

Beautiful China, I Am an Actor

2024 ANNUAL
REPORT



SIP Lvse Jiangnan Public Environment Concerned Centre

OUR MISSION:

To make the Earth a better place

OUR VISION:

**Build a wonderful living environment,
which everyone deserves!**

OUR VALUES:

ACTION CHANGES THE FUTURE



CONTENTS

1	Information Disclosure and Public Participation	3
	<ul style="list-style-type: none"> • Online Supervision Alerts • Disclosure upon Request 	
2	Field Research	8
	<ul style="list-style-type: none"> • On-site Research • Co-construction, Co-governance and Sharing 	
3	Big Data Empowerment	12
	<ul style="list-style-type: none"> • Beautiful City • Green Taxation • Green Insurance • Climate Information Disclosure • Build a Blue Ecological Chain 	
4	Climate Action	18
	<ul style="list-style-type: none"> • Climate Action in the Photovoltaic Industry • Carbon and Pollution Reduction and Policy Suggestions for Beautiful Enterprises • Empower Climate Action Partners • International Exchange on Climate Change (COP29) 	
5	New Identity & New Honor	26
	<ul style="list-style-type: none"> • The Governing Unit of the All-China Environment Federation • Special Award for Public Welfare and Charity 	



Retrospect and Outlook

2024 is a crucial year for achieving the goals and tasks of the 14th Five-Year Plan, as well as implementing the spirit of the National Conference on Ecological and Environmental Protection and comprehensively promoting the construction of a beautiful China. With a high sense of responsibility and mission, Green Jiangnan Public Environmental Concern Center (hereinafter referred to as "Green Jiangnan") actively responds to the call of the Ministry of Ecology and Environment's "Beautiful China, I Am an Actor" Action Plan for Enhancing Citizens' Awareness of Ecological Civilization (2021-2025), and gives full play to the role of social organizations as a bridge in the construction of ecological civilization.

As an environmental protection organization established nearly 13 years ago, Green Jiangnan has always adhered to the work attitude that "we eliminate pollution, not to eliminate polluting enterprises, but to promote polluting enterprises to control pollution, so as to eliminate pollution" work attitude; adhere to the work method of "serving in supervision and supervising in service" . We will continue to work in the fields of information disclosure and public participation, field research, big data empowerment, and climate action, and actively implement the concept of ecological civilization construction of "Beautiful China, I Am an actor" .

In 2024, Green Jiangnan supervised and prompted 593 enterprises with abnormal online monitoring data and suspected excessive emissions to ecological and environmental departments across the country, received 473 replies from ecological environment departments or enterprises, and 28 secondary enterprises received rectification, file cases for investigation and administrative penalties from ecological and environmental departments. Through information disclosure and public participation, we promoted enterprises to improve their environmental management level.

In 2024, 212 field researches of pollution sources were carried out over 60,000 kilometers of Green Jiangnan journey, involving Jiangsu, Anhui, Jiangxi, Shandong and other provinces. We submitted 197 environmental research reports and 197 video files to local ecological and environmental departments, and promoted hundreds of millions of yuan in rectification funds. In this process, with the independence, professionalism and influence in the field of environmental protection, Green Jiangnan has established contacts with dozens of government departments around China to jointly promote the governance and improvement of corporate environmental issues, and actively practice the social governance concept of "co-construction, co-governance and sharing" .

In 2024, Green Jiangnan relied on the application of environmental big data to empower multiple scenarios and fields. Relying on the Blue Map environmental database established by the Institute of Public and Environmental Affairs (IPE), an environmental data public welfare platform that includes official authoritative data, we have published 12 research reports in the fields of green taxation, green insurance, and climate information disclosure. In addition, we also mobilized the public to participate in witnessing the construction of beautiful cities, and participated in the "garbage sorting and shooting" in Jiangsu Province, Shanghai and Hangzhou through the Blue Map, lighting up communities 4,796 times, 1,371 times and 435 times respectively. In addition, Green Jiangnan continued to be committed to building a blue ecological chain with multi-party interconnection, data linking, information sharing, real-time prompts and other functions, and through active and effective communication and cooperation, we promoted 511 enterprises to increase the public disclosure of environmental information, improve the quality of environmental information disclosure, and helped enterprises achieve high-quality and sustainable development.

In 2024, in response to climate change, PECC carried out climate action in the photovoltaic industry, released two cases of photovoltaic application to help rural revitalization, and successfully held the “2024 Photovoltaic Green Supply Chain Forum” with various parties to discuss hot topics such as green supply chain management of photovoltaic enterprises and zero-carbon industrial chain. In order to promote the implementation of carbon reduction and pollution reduction of steel enterprises and achieve green, low-carbon and circular development, Green Jiangnan released one good practice case of carbon reduction and pollution reduction of steel enterprises. In order to strengthen the multi-party participation, multi-party cooperation and multi-governance of the chemical park, and promote the high-quality development of the chemical park, Green Jiangnan jointly held the “Policy Dialogue: Climate Issues Conference on Diversified Participation in Carbon Reduction in Chemical Park” to provide suggestions for the environmental management of the chemical park. Based on several field investigations and field visits, a policy recommendation on straw burning was issued - “Straw Burning Ban Should Be Gradually Relaxed” .

In 2024, as an enabling partner, Green Jiangnan continued to pay attention to the latest policies, domestic and foreign trends, theoretical researches and other aspects in the field of climate change, released 4 climate change briefings, and supported 20 participants and actors who are interested in long-term development in the field of climate change public welfare, so as to promote the growth of industry talents. At the same time, a workshop on deepening the participation of social organizations in social governance and jointly building response capacity for climate change was successfully held. It is worth mentioning that as a representative, Green Jiangnan also shared its climate change practices at two side events Helping to Combat Climate Change, Chinese Civil Society Organizations Are in Action and Triple Renewable Energy Target at the 29th United Nations Climate Change Conference (COP29).

In 2024, Green Jiangnan was invited by the All-China Environment Federation to become a governing unit of the All-China Environment Federation. In 2024, Green Jiangnan’s “Political-Social Cooperation Model of Diversified Co-governance” was selected as the “Public Welfare and Charity Special Award” for the National Social Governance Innovation Case.

At the 11th collective study of the Political Bureau of the 20th CPC Central Committee, General Secretary Xi Jinping emphasized that “Green development is the background color of high-quality development, and new quality productivity itself is green productivity.” In order to seize the commanding heights of international green industry and technological development, the government needs to accelerate the pace of green and low-carbon development and unite multiple parties to jointly promote the green transformation of the economy and society. Green Jiangnan will embrace the future with a more open attitude, more innovative thinking and more pragmatic actions, continue to implement the ecological civilization concept of “Beautiful China, I Am an actor” , contribute wisdom and strength to the construction of a beautiful China with blue sky, green ground and clear water, and strive to write a new chapter in the construction of ecological civilization in the new era!

01 / INFORMATION DISCLOSURE PUBLIC PARTICIPATION



1.1. Online Supervision Alerts

Through Weibo, 12369 and other channels, Green Jiangnan reminded the ecological and environmental departments across China of enterprises with excessive online monitoring data, and formed friendly cooperation with local ecological and environmental departments to supervise and control the discharge of pollution sources, which helped supplement the deficiencies of environmental supervision by government departments and promote the public's awareness and participation in information disclosure and environmental management.

In 2024, relying on the independent monitoring platform of enterprises and institutions in various provinces, municipalities and autonomous regions, combining with the environmental big data platform of Blue Map APP, Green Jiangnan carried out steady and continuous supervision of more than 60,000 heavily controlled pollution sources across China, and as of the time of statistics, a total of 593 enterprises have been supervised and prompted, and 473 times of feedback have been received, of which 28 enterprises have been seriously dealt with by the ecological environment department due to supervision and prompts.



Figure. Supervision by provinces, municipalities and autonomous regions in 2024

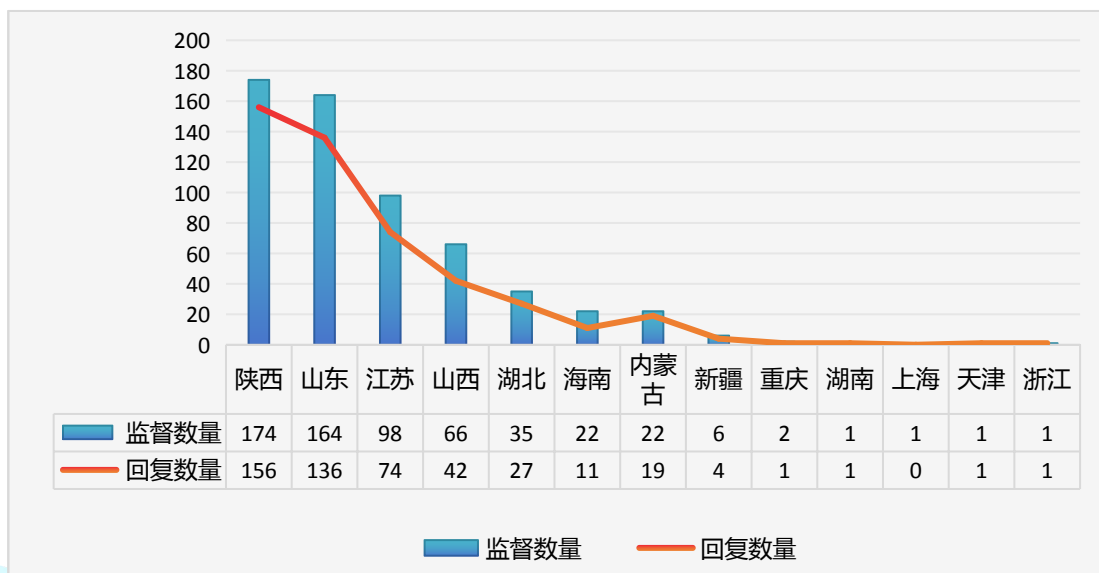
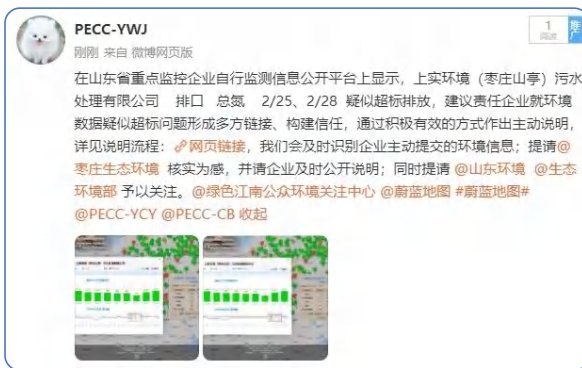


Figure. Number of supervision alerts and responses in 2024

(1) Typical Supervision Case 1

On March 1, 2024, Green Jiangnan monitored and reminded Shangshi Environment (Zaozhuang Shanting) Sewage Treatment Co., Ltd. on-line that the total nitrogen discharge at the outlet was suspected of exceeding the standard.

On April 12, 2024, the Letters and Visits Office of Shanting Branch of Zaozhuang Ecological Environment Bureau replied on the national ecological and environmental complaint and reporting platform that the Notice of Ordering Correction of Administrative Violations was issued in response to the problems existing in this enterprise.



(2) Typical Supervision Case 2

On April 28, 2024, Green Jiangnan monitored and reminded Bailong Village New Building Materials Factory in Xixiang County that the particulate matter at the discharge port of the desulfurization tower was suspected of exceeding the standard.

On May 10, 2024, the Xixiang County Ecological and Environmental Protection Comprehensive Law Enforcement Brigade of the Xixiang Branch of Hanzhong Ecological and Environmental Protection Bureau replied on the national ecological and environmental complaint and reporting platform that a rectification notice was issued within a time limit for the problems existing in this enterprise.



1.2. Disclosure upon Request

In 2024, Green Jiangnan continued to pay attention to the disclosure of corporate environmental information, and disclosed it to the Ministry of Ecology and Environment and 19 local ecological and environmental departments according to the application, and received positive responses from various departments, including the list of mandatory cleaner production audits, the list of national key monitoring enterprises, and relevant documents of local environmental pollution liability insurance.

Statistics on the Government's Disclosure upon Request in 2024

Date of Application	Applicants	Details of the Application
2024/01/12	Yuncheng Ecological Environment Bureau	2022 Mandatory Cleaner Production Audit List
2024/03/28	Hebei Provincial Department of Ecology and Environment	Local environmental pollution liability insurance documents
	Hainan Provincial Department of Ecology and Environment	
2024/04/08	Shaanxi Provincial Department of Ecology and Environment	Local environmental pollution liability insurance documents
2024/04/28	Hebei Provincial Department of Ecology and Environment	Local carbon emission documents
2024/05/30	Yulin Municipal Bureau of Ecology and Environment	Serious handling according to the application
	Fengxiang District Bureau of Ecology and Environment	
	Jinan Municipal Bureau of Ecology and Environment	
	Xinghua Municipal Bureau of Ecology and Environment	
2024/07/12	Suqian Municipal Bureau of Ecology and Environment	Lack of disclosure of corporate environmental pollution liability insurance
	Department of Ecology and Environment of Inner Mongolia	
2024/08/09	Ministry of Ecology and Environment	The relevant rules and regulations of the Administrative Measures for the Legal Disclosure of Enterprise Environmental Information are stipulated

1.2. Disclosure upon Request

Statistics on the Government's Disclosure upon Request in 2024

Date of Application	Applicants	Details of the Application
2024/07/29	Hancheng Municipal Bureau of Ecology and Environment	Serious handling according to the application
	Zouping Branch of Binzhou Ecological Environment Bureau	
	Penglai Branch of Yantai Ecological Environment Bureau	
	Gaomi Branch of Weifang Ecological Environment Bureau	
	Dongping County Bureau of Ecology and Environment	
	Qingzhou Branch of Weifang Ecological Environment Bureau	
	Chengyang Branch of Qingdao Municipal Bureau of Ecology and Environment	
	Zhenjiang Municipal Bureau of Ecology and Environment	
	Longkou Branch of Yantai Ecological Environment Bureau	
2024/11/21	Ministry of Ecology and Environment	2008 National Key Monitoring Enterprise List
2024/12/09	Ministry of Ecology and Environment	Transformation of the national pollutant discharge permit management information platform

02 / FIELD RESEARCH

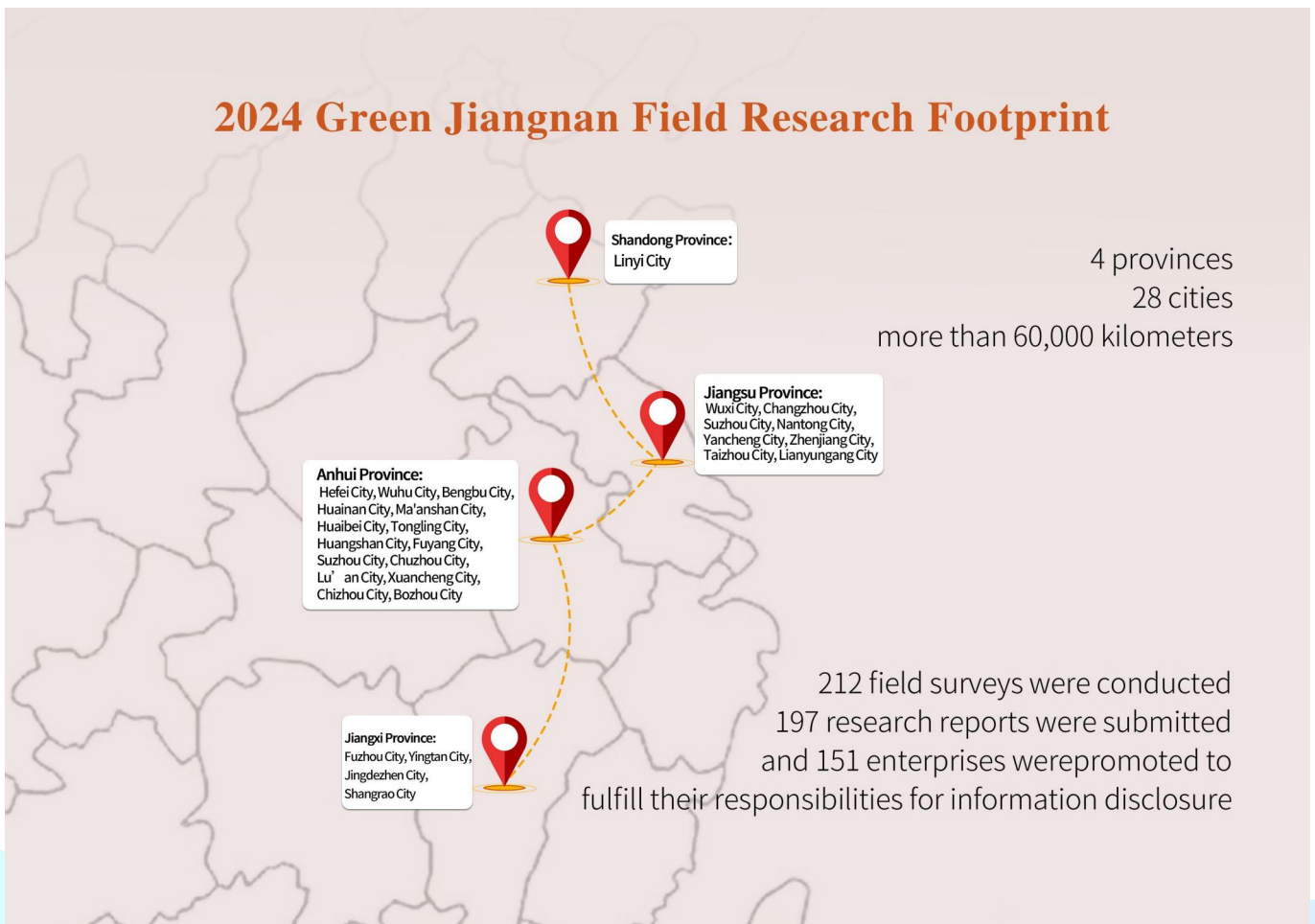


2.1. On-site Research

In 2024, Green Jiangnan carried out 212 field researches of nearly 60,000 kilometers, involving chemical parks, industrial clusters, photovoltaic industry, building materials industry, etc., maintained close cooperation with local ecological environment bureaus, and amicably submitted 197 research reports and video files to the local ecological environment departments of 28 cities in 4 provinces of Jiangsu, Anhui, Jiangxi and Shandong, and many of the reports have been listed as cases assigned by the provincial instructions and central governors. In addition, 151 enterprises in multiple parks have been encouraged to take the initiative to fulfill their environmental responsibilities and disclose environmental information through the Blue Map.



2024 Green Jiangnan Field Research Footprint



2024 Research Highlights

Photos of Industrial Concentration Zones



Photos of the Photovoltaic Industry



Chemical industry photos



Photos of the Building Materials Industry

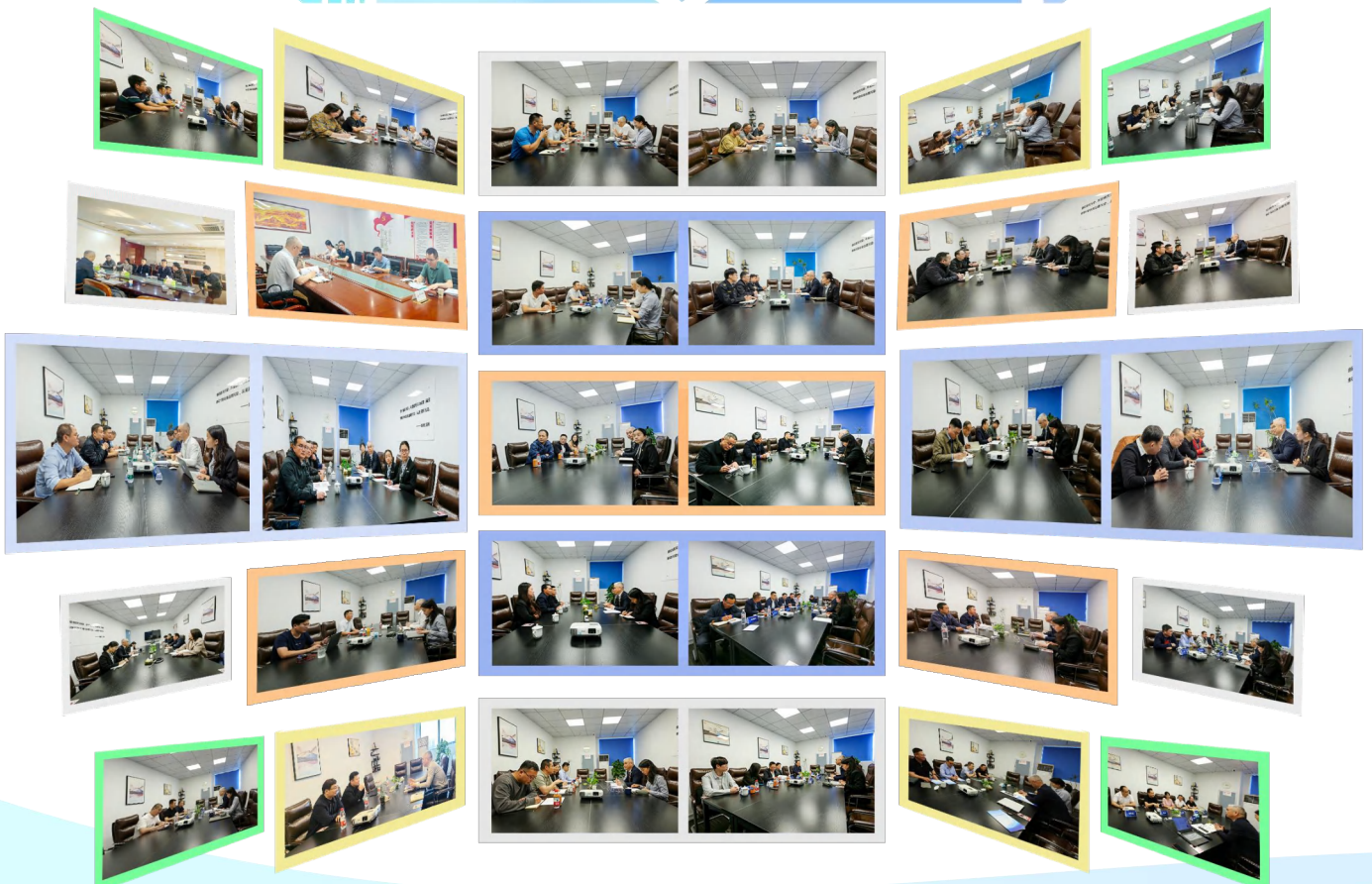


2.2. Co-construction, Co-governance and Sharing

In 2024, Green Jiangnan’s footprints spread across many provinces, including Jiangsu, Anhui, Jiangxi, Shandong, etc., and promoted the local ecological environment departments to strengthen supervision by submitting on-site research reports and research video files to the local ecological environment departments and enterprises to attach importance to environmental social responsibility, and promoted the effective rectification and treatment of environmental pollution problems with the joint efforts of all parties.

With the independent and professional work attitude in the field of environmental protection and innovative digital and technological supervision methods, Green Jiangnan has been highly recognized by ecological and environmental departments across China, opened up extensive cooperation and exchange channels, and has been selected by many ecological and environmental departments and governments in Jiangsu Province to purchase services. 30 government departments from Jiangsu, Anhui, Jiangxi and other provinces visited Green Jiangnan for friendly communication and exchanges, and reached a broader consensus to jointly promote green production of enterprises, promote carbon reduction, pollution reduction, green expansion and growth, and actively practice the social governance concept of “co-construction, co-governance and sharing” .

Communication between Green Jiangnan and Government Departments in 2024





03 / BIG DATA EMPOWERMENT



3.1. Beautiful City

In March 2021, Green Jiangnan launched an activity - Garbage Sorting and Shooting in Jiangsu Province, inviting the public to participate in witnessing the construction of a beautiful city, and carrying out garbage classification photography through the Blue Map APP, presenting the garbage classification situation of various communities in the province in real time. In 2024, Green Jiangnan expanded the coverage of the activity of Garbage Sorting and Shooting to include Shanghai and Hangzhou, mobilized the public to participate in the Garbage Sorting and Shooting in these three regions, and lighted up communities in Jiangsu Province, Shanghai and Hangzhou 4,796 times, 1,371 times and 435 times respectively.

4796

in Jiangsu Province

1371

in Shanghai

435

in Hangzhou

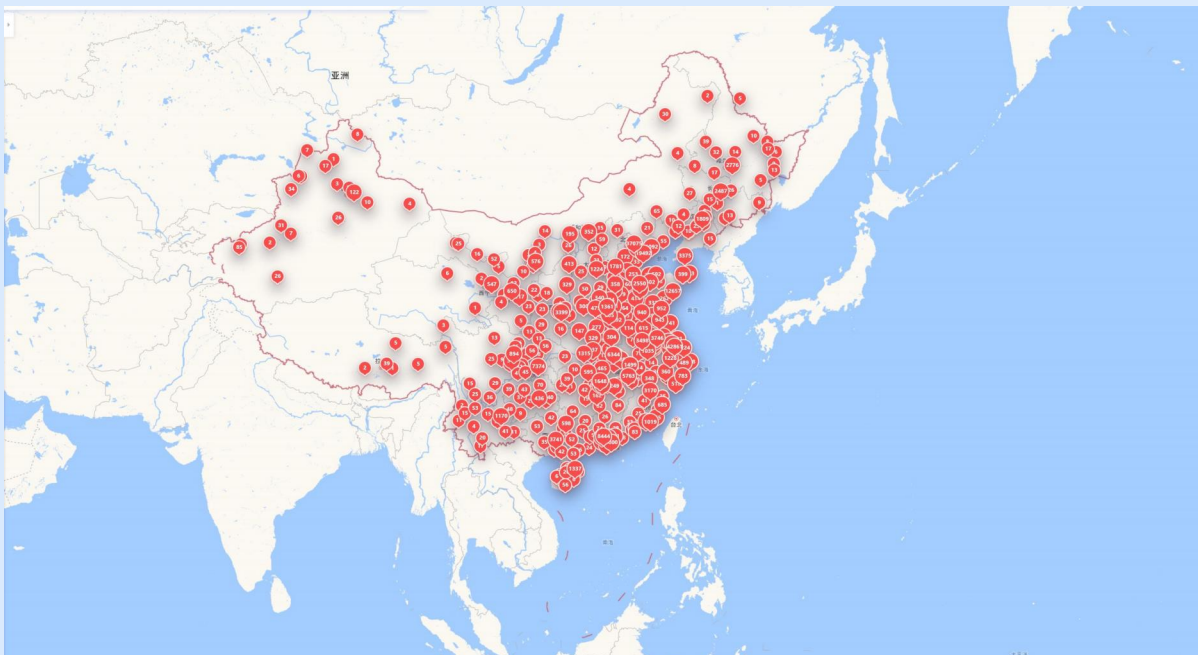


Figure. A photo of the volunteer of garbage sorting

3.2. Green Taxation

Since 2020, Green Jiangnan has been using the leverage mechanism of taxation to leverage enterprises to save energy and reduce emissions, enjoy preferential tax policies in accordance with laws and regulations, and help enterprises develop with high quality.

2024 is the seventh anniversary of the introduction of the environmental protection tax, and based on the long-term work and research results in green taxation, Green Jiangnan summarized the effectiveness and collection and management issues of the environmental protection tax, and released the 17th report of green taxation - The 7th Anniversary of the Introduction of Environmental Protection Tax to Stimulate New Impetus for Green Development.

In addition, Green Jiangnan also released 3 green tax reports involving different industries, namely new wall materials, plastic products and comprehensive utilization of resources, and assisted the tax department to recover the taxes of 12 enterprises, with a recovery amount of nearly 520,000 yuan and a cumulative recovery amount of nearly 50 million yuan.



Observation Report on Environmental and Taxation of National Sewage Treatment Enterprises

March, 2024



Observation Report on Environmental and Taxation of National New wall-material Environment (4)

July, 2024



Observation Report on Environmental and Taxation of Plastic Products Enterprises

September, 2024



The 7th Anniversary of the Introduction of Environmental Protection Tax to Stimulate New Impetus for Green Development

December, 2024

3.3. Green Insurance

Environmental information disclosure by financial institutions is one of the “five pillars” of green finance and an important means to promote the sustainable development of the financial industry. In 2024, Green Jiangnan continued to pay attention to the environmental information disclosure status of insurance companies and publish two research reports.

In addition, in conjunction with the Law of the People’s Republic of China on the Prevention and Control of Environmental Pollution by Solid Waste and the Administrative Measures for the Legal Disclosure of Enterprise Environmental Information, Green Jiangnan paid attention to the disclosure of environmental pollution liability insurance of hazardous waste treatment enterprises that belong to key pollutant discharge units across the country, and released one report to promote 10 hazardous waste treatment enterprises to purchase and disclose environmental liability insurance, and 55 hazardous waste enterprises to supplement the disclosure of environmental liability insurance.

China has launched environmental liability insurance for more than 30 years, and various regions have successively launched environmental liability insurance policies applicable to their jurisdictions in combination with their own actual conditions. By combing the policies and regulations of local environmental liability insurance, Green Jiangnan has formed a research report, aiming to promote the steady development of local environmental liability insurance.

Significant Gaps in the Climate Information Disclosure of Listed Insurance Companies

February, 2024



Local Environmental Liability Insurance Policies Vary

May, 2024

The Information Disclosure of Hazardous Waste Management Enterprises Needs to be Improved

August, 2024



Observations on Disclosure of Climate Information in A&H Shares - Listed Insurers Still Need to Make Efforts

November, 2024

3.4. Climate Information Disclosure

Climate information disclosure can not only better assess and manage the risks and opportunities brought about by climate change, but also help enterprises to transition to low-carbon and contribute to the green and high-quality development of the economy and society. Since 2022, Green Jiangnan has been paying attention to corporate climate information disclosure and has released relevant research reports, committed to promoting enterprises to pay attention to climate information disclosure and improve the level of climate information disclosure.

In 2024, Green Jiangnan released three issues of industry climate information disclosure observation reports, covering the fertilizer industry, the copper industry and the chemical industry in the Yangtze River Delta region, and pushed a number of enterprises to improve their climate information disclosure work. In addition, in order to promote the continuous improvement and effective implementation of the carbon disclosure mechanism, Green Jiangnan has released Improving the Carbon Disclosure System and Mapping the Carbon Reduction Roadmap in combination with domestic and foreign carbon disclosure regulations and policies, as well as the carbon disclosure platform.

Observation Report on Carbon Emission Information Disclosure of A-share Listed Companies in Fertilizer Industry



February, 2024

Observation Report on Carbon Emission Information Disclosure of A-share Listed Companies in Copper Industry



May, 2024

Observation Report on Carbon Emission Disclosure of A&H Listed Companies in Chemical Industry in Yangtze River Delta



September, 2024



Improving the Carbon Disclosure System and Mapping the Carbon Reduction Roadmap

December, 2024

3.5. Build a Blue Ecological Chain

By sending letters to various ecological and environmental departments, tax departments, and insurance institutions across China to reflect the environmental violations of enterprises, Green Jiangnan promoted enterprises to actively disclose and explain on the Blue Map, so as to realize multi-party links, environmental data and information sharing, and built trust to jointly build the Blue Ecological Chain.

In 2024, a total of 511 companies were encouraged to pay attention to their environmental performance and make public explanations on the Blue Map, and 94 companies were settled in the Blue Map to facilitate feedback on environmental issues in the later stage.



Figure. Promotion by province /autonomous region / municipality in 2024

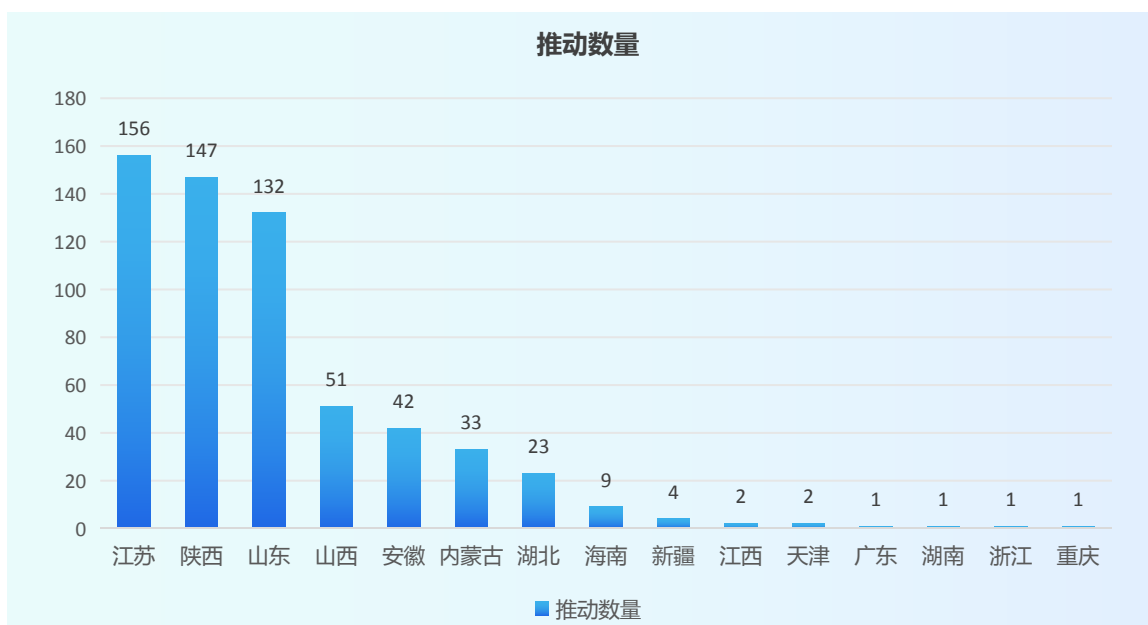
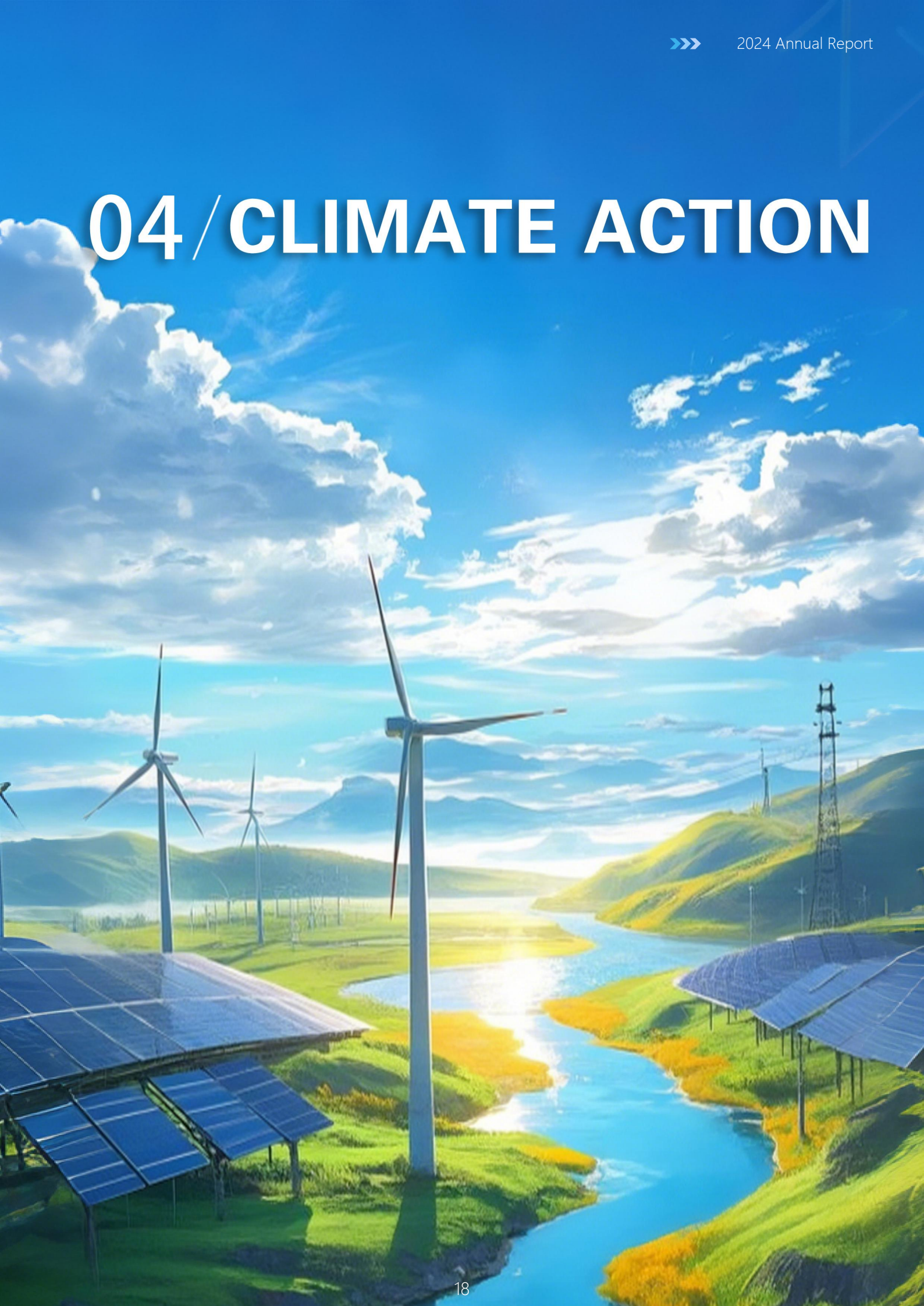


Figure. Promotion by province /autonomous region / municipality in 2024

04 / CLIMATE ACTION



4.1. Climate Action in the Photovoltaic Industry



(1) Cases of Photovoltaic Applications Helping Rural Revitalization

As a key force in promoting global green transformation and addressing climate change, renewable energy plays an important role in helping to achieve the “Dual Carbon” goal and help the construction of zero-carbon villages. Jiangxiang Village, Zhitang Town, Changshu City, has become the first zero-carbon smart village in Jiangsu due to its diversified renewable energy utilization scenarios. The abandoned Yushan Quarry in Furong Village, Zhangzhu Town, Yixing City, Wuxi, has undergone a green transformation through a 15-megawatt distributed photovoltaic project, now emerging as a green energy base full of hope and vitality.



Figure. Visit Jiangxiang Village, Zhitang Town, Changshu City



Figure. The distributed photovoltaic project at Yushan Quarry



(2) PV Green Supply Chain Forum

On May 11, 2024, the 2024 Photovoltaic Green Supply Chain Forum, hosted by Alxa SEE Suzhou Project Center, Green Jiangnan and IPE, and co-organized by Jiangsu Photovoltaic Industry Association and Suzhou Photovoltaic Industry Association, was successfully held in Suzhou. Important guests from the photovoltaic industry experts, photovoltaic enterprises, NGOs, and the public attended the forum to discuss hot topics such as green supply chain management and zero-carbon industrial chain of photovoltaic enterprises, which was reported by more than a dozen media at home and abroad.



Figure. On-site at the Photovoltaic Forum

4.2. Carbon and Pollution Reduction and Policy Suggestions for Beautiful Enterprises



(1) Good Practice of Zhongtian Iron and Steel Group

In 2024, Green Jiangnan continued to use aerial photography to visually show the public Zhongtian Iron and Steel Group (Nantong) Co., Ltd., a steel company with outstanding performance in carbon reduction and pollution reduction and on-site environmental management. We aimed to assist all walks of life to discover the highlights of the implementation of carbon reduction and pollution reduction by iron and steel enterprises, promote the effective sharing of innovative solutions in the industry, and promote more steel enterprises to take active action to achieve green, low-carbon and circular development, and help achieve the 30-60 “Double Carbon” goal.



Figure. Good practice of carbon reduction and pollution reduction of Zhongtian Iron and Steel Group



(2) Diversified Participation in the Park' s Carbon Reduction Conference

On January 30, 2024, the Diversified Participation in the Park' s Carbon Reduction Conference, co-sponsored by the China Association for International NGO Cooperation (CAFNGO), Green Jiangnan and Shaanxi Women and Children' s Development Foundation and co-organized by the Shandong Environmental Protection Foundation, was successfully held in Jinan. More than 60 representatives from government departments, social organizations, enterprises, media and other fields attended the meeting, jointly providing suggestions for carbon reduction and pollution reduction of the chemical park, and discussing the implementation plan of climate policy and the solution of pollution reduction and carbon reduction of the park.

Shortly after this policy dialogue, the General Office of the Shandong Provincial People' s Government issued the Opinions of the General Office of the Shandong Provincial People' s Government on Accelerating the High-quality Development of Chemical Parks in Shandong Province (Lu Zheng Ban Zi [2024] No. 13) on February 5, 2024. In response to the special renovation of the park proposed by social organizations, it strictly implemented the requirements for greenhouse gas and pollutant emission control, promoted the coordinated management of carbon reduction and pollution reduction, and strengthened environmental management.



Figure. Site of the conference



Figure. Lu Zheng Ban Zi [2024] No. 13



(3) Policy Recommendations for Straw Burning

In 2024, Green Jiangnan went to the fields several times across the region to conduct field visits and research, listened to the practical troubles and urgent demands of farmers and grassroots cadres in the process of straw burning ban, and combined the existing theoretical research to release the straw burning policy proposal in June of that year - Straw Burning Ban Should Be Gradually Relaxed. The straw burning policy recommendations were submitted to the Ministry of Ecology and Environment of the People's Republic of China, the Ministry of Agriculture and Rural Affairs, the Jiangsu Provincial Department of Ecology and Environment, the Jiangsu Provincial Department of Agriculture and Rural Affairs and other government departments, hoping to gradually and orderly relax the straw burning ban while adhering to the principle of environmental protection, so as to deal with the problems caused by the long-term ban on farmland pests and diseases, damaged soil structure, and reduced crop yield.



Straw Burning Ban Should Be Gradually Relaxed

Release Time

June, 2024

Release Unit

Green Jiangnan



4.3. Empower Climate Action Partners



(1) Quarterly Climate Change Briefing

In 2024, in order to keep partners abreast of the latest developments in the field of climate change and enhance the professionalism of social organizations on climate change issues, Green Jiangnan released four quarterly climate change briefings, covering the latest policies and regulations in the field of climate change, major events at home and abroad, industry support information, theoretical research and expert opinions.



(2) Talent Support Program in the Field of Climate Change

In order to better encourage actors who actively participate in the response to climate change to continue to maintain their enthusiasm for action and maintain long-term and stable development in the field of climate change, in 2024, CAFNGO and Green Jiangnan launched the Industry Talent Growth Action Support Program - Responding to Climate Change.

The two phases of the Industry Talent Growth Action Support Program - Responding to Climate Change supported a total of 20 applicants from social organizations, universities and other fields, covering topics such as topic training and workshops, domestic and foreign visits and industry exchanges, leadership training, topic research and development, etc.



Photos of the action



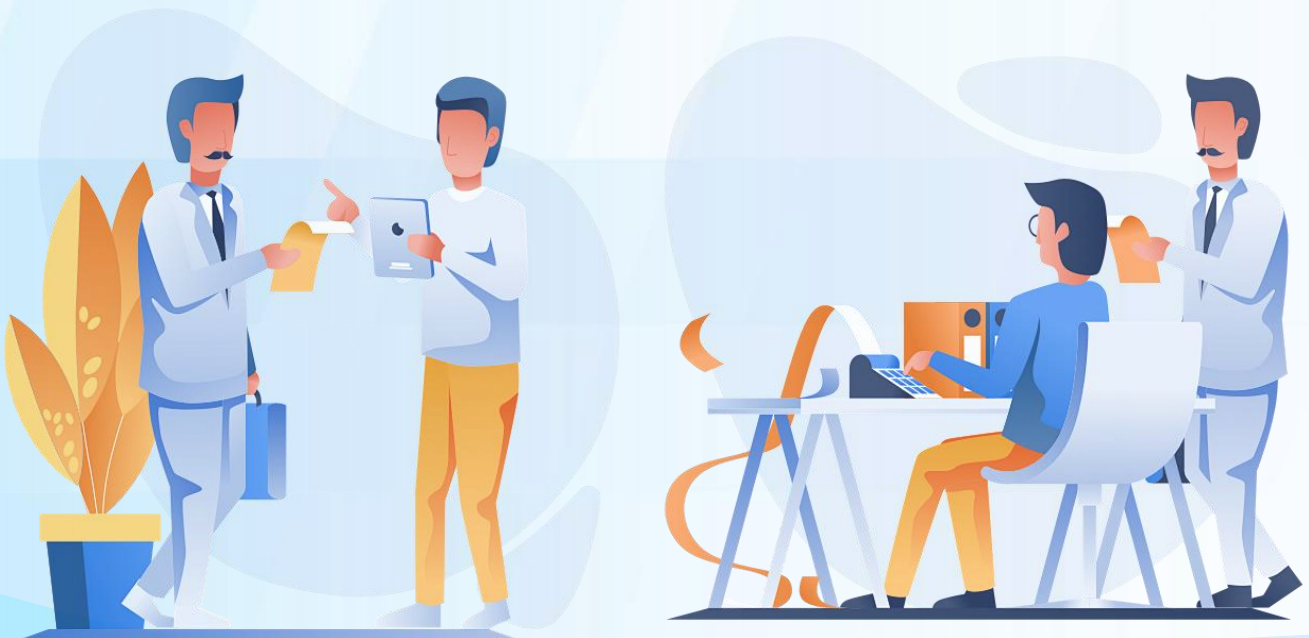
(3) Climate Change Capacity Building Workshop

From June 27 to June 28, 2024, the Social Organization Development and Climate Change Capacity Building Workshop, co-sponsored by CAFNGO, Green Jiangnan and Shaanxi Women and Children’s Foundation, was successfully held in Suzhou. More than 50 people, including representatives of more than 30 social organizations, university scholars and experts from Jiangsu, Shanghai, Anhui, Jiangxi, Shandong and other provinces and cities, participated in the workshop.



Figure. Group photo of the workshop

CAFNGO | Green Jiangnan | Shaanxi Women and Children’s Foundation



4.4. International Exchange on Climate Change (COP29)

The 29th United Nations Climate Change Conference (COP29) was held in Baku, the capital of Azerbaijan, from November 11 to 22, 2024. On the afternoon of November 18, Green Jiangnan was invited to participate in two side events and share our practices in response to climate change. On November 18, Green Jiangnan participated in the side event of COP29 Triple Renewable Energy Target hosted by GF60 and Renewables First at the Regional Climate Foundation Pavilion, sharing the story of how China’s green finance policy and information disclosure tools can guide the sustainable development of the whole value chain of renewable energy, and disseminating the practice of Chinese social organizations in carrying out climate action.

On November 20, Green Jiangnan was invited to participate in the side event Chinese Civil Society Organizations in Action to Help Respond to Climate Change jointly organized by CAFNGO, the China Environmental Protection Foundation and the Beijing Entrepreneur Environmental Protection Foundation, to share how Green Jiangnan uses legal tools to respond to climate change.

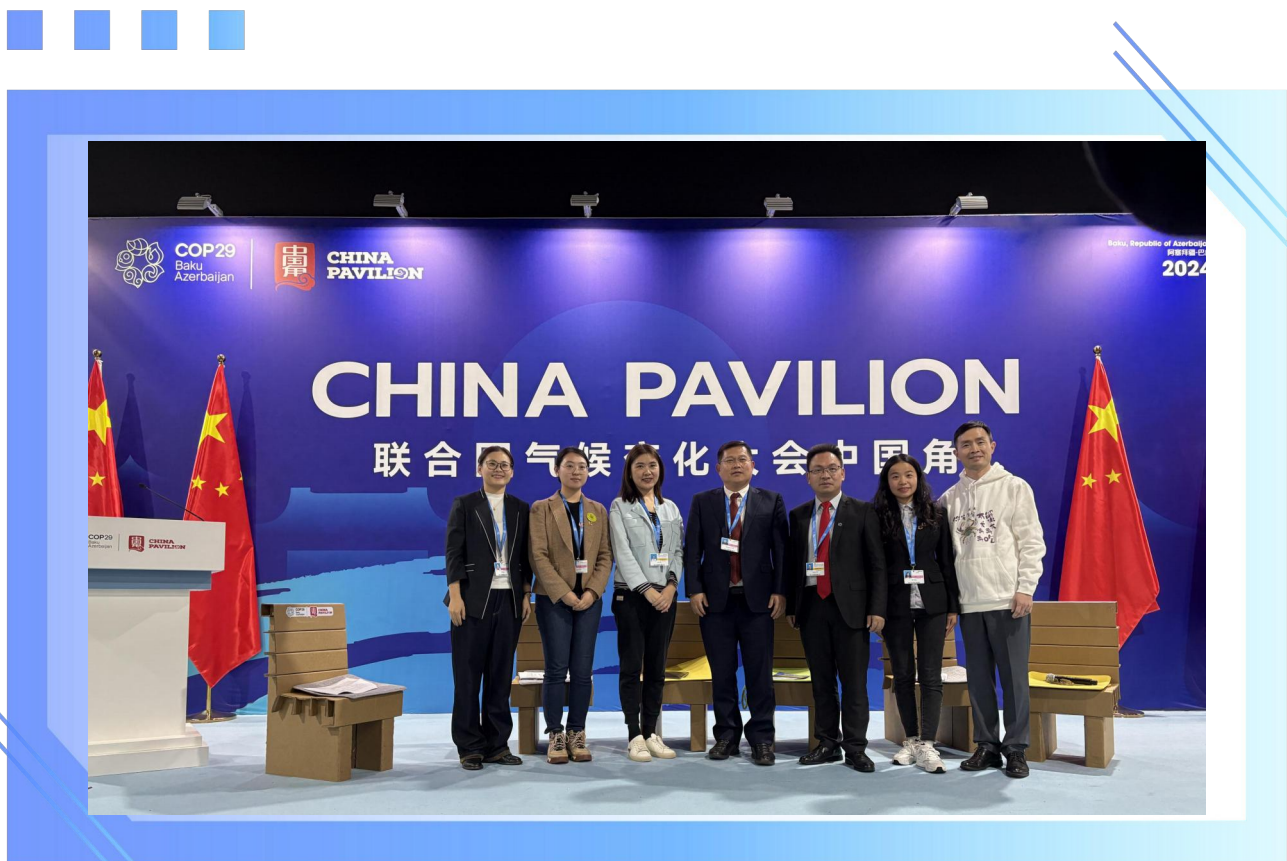


Figure. A photo of Green Gangnan’s participation in COP29

05 / NEW IDENTITY NEW HONOR





5.1. The Governing Unit of the All-China Environment Federation

In March 2024, Green Jiangnan was invited by the All-China Environment Federation to become a governing unit of the All-China Environment Federation. All-China Environment Federation (ACEF) is a nationwide non-profitable civil society organization (CSO) in the field of the environment, and is supported by the government. It is composed of CSOs and individuals who are enthusiastic about and support environmental protection and are willing to work for it. The objective of ACEF is to serve as a bridge between the government and the public in implementing the sustainable development strategy, achieving national objectives on environment and development, and protecting the environmental rights of the public. By fully utilizing its organizational advantage, ACEF aims to promote environmental protection and sustainable development in China and the world at large.



5.2. Special Award for Public Welfare and Charity

In October 2024, the results of the National Social Governance Innovation Case (2024) - Typical Case Collection and Selection were released. Green Jiangnan's Political-Social Cooperation Model of Pluralistic Co-governance stood out from 724 cases in 29 provinces (autonomous regions and municipalities directly under the central government) across China, and was successfully selected for the Special Award for Public Welfare and Charity.

The National Social Governance Innovation Cases (2024) solicitation activity was jointly sponsored by the China Society of Social Governance, the Institute of Social Governance of Zhejiang University, and the Ministry of Education - Zhejiang Provincial Collaborative Innovation Center for Social Organization and Social Governance.





SIP Lvse Jiangnan Public Environment Concerned Centre

Website: www.pecc.cc

Email: lvse_jiangnan@126.com

Tel: 0512-65960315 0512-67286118

Address: Room 401,4th Floor,Building B,7th
District,No.128, Fangzhou Road Jiangsu P.R.China

