



Adaptation and Urban Resilience Study Trip in South Korea

organized by ICLEI East Asia Secretariat in collaboration
with Partnerships for Community Development (PCD)
and the China Environmental Grantmakers Alliance (CEGA)

Program Report

Seoul, Republic of Korea

December 8 - 14



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Executive Summary

ICLEI East Asia, in collaboration with the Partnerships for Community Development (PCD) and the China Environmental Grantmakers Alliance (CEGA), organized **the Adaptation and Urban Resilience Study Trip in South Korea** for China's Ministry of Ecology and Environment and civil society representatives from December 8 to 14, 2024. The study trip aimed to explore urban climate adaptation and resilience strategies, fostering collaboration between Korea and China for sustainable urban development.

The delegation, consisting of 15 participants from various organizations including the Ministry of Ecology and Environment of PR China, the Amity Foundation, All-China Environment Federation, Hubei Changjiang Conservation Foundation, Guangdong Harmony Community Foundation, Shenzhen Mangrove Wetlands Conservation Foundation, Vanke Foundation, China Association for NGO Cooperation, CEGA, and PCD, visited key cities such as Seoul Metropolitan City, Incheon Metropolitan City, and Suwon Special City. Throughout the seven-day program, participants engaged with local government representatives, experts, and organizations to gain insights into Korea's climate action initiatives, urban resilience strategies, and citizen engagement efforts.

The study trip encompassed visits to 20 significant sites, including Seongdaegol Energy Independent Village, ICLEI East Asia Secretariat, Seoul Metropolitan City Hall Main Complex, Seoul Metropolitan City Hall Seosomun Complex, Gongneung Youth Culture Information Center, Cheonsu Garden in Nowon-gu, UNDRR ONEA-GETI, IFEZ Observatory, Smart City Operation Center, Songdo Waterfront, Incheon Songdo Waste Incineration Plant, Suwon City Hall, Gwanggyo Water Circulation Center, Haenggung-dong EcoMobility Village, Suwon Climate Change Education Center, Mapo-gu District Office, Alwang Market, Jungnang Water Recycling Center, BigWave, and Cheonggye-cheon Stream. Additionally, they met with representatives from 21 organizations, including the Seongdaegol Energy Cooperative, ICLEI East Asia, Seoul Metropolitan Government's Disaster and Safety Division and Climate and Environmental Policy Division, the Citizen's Committee for Green Seoul, Gongneung Youth Culture Information Center, Nowon Urban Farming Network, UNDRR ONEA-GETI, the Ministry of the Interior and Safety of Korea, Incheon Metropolitan City Government, IFEZ, Incheon Environment Corporate, Suwon Special City Government's Environmental Policy Division and Water Quality for River and Stream Division, Suwon Council for Sustainable Development (Suwon CSD), ICLEI Korea, Suwon Climate Change Education Center, Mapo-gu District, Seoul Sewage Science Museum, Big Wave, and the Seoul Tourism Organization.

Through these engagements, participants learned about various aspects of citizen engagement in Korea, urban resilience actions across different governance levels, and practical approaches to addressing climate change. They gained insights into localized sustainable development goals and diverse project implementations involving citizens. The program provided practical education on climate change mitigation and energy efficiency, equipping participants with valuable knowledge to apply in their respective cities.

Overall, the participants expressed high levels of satisfaction with the study trip, acknowledging its comprehensive content and informative sessions. They conveyed a strong interest in conducting a more in-depth study in 2025, aiming to build on the knowledge gained and further strengthen the collaboration between Korean and Chinese stakeholders in urban sustainability efforts.



Participants list

	Name	Organization	Position	Region
1	Jiang, Qi	Science and Technology Center, Environmental Development Center, Ministry of Ecology and Environment	Deputy Director	Beijing
2	Lü, Pin	Division of Finance of Environmental Development Center, Ministry of Ecology and Environment	Director	Beijing
3	Zhang, Yajing	Science and Technology Center, Environmental Development Center, Ministry of Ecology and Environment	Senior Engineer/ Director of Industry Promotion Section	Beijing
4	Shu, Junsong	The Amity Foundation	Community Development and Disaster Management Project Coordinator	Nanjing
5	Li, Hongyi	All-China Environment Federation (ACEF)	Foreign Affairs Officer	Beijing
6	Li, Xiang	Hubei Changjiang Conservation Foundation (CCF)	Project Manager	Wuhan
7	Huang, Yingxin	Guangdong Harmony Community Foundation	Environmental Project Manager/ Assistant Secretary General	Guangzhou
8	Zhai, Liu	Shenzhen Mangrove Wetlands Conservation Foundation (MCF)	Vice Secretary-General	Shenzhen
9	Jiang, Hao	Vanke Foundation	Vice Secretary-General	Shenzhen
10	Xie, Xiaohui	Vanke Foundation	Secretary-General	Shenzhen
11	Wang, Yueqi	China Association for NGO Cooperation (CANGO)	Project Assistants	Beijing
12	Zhang, Ruiying	China Environmental Grantmakers Alliance (CEGA)	Executive Director	Beijing
13	Lin, Chenzhen	China Environmental Grantmakers Alliance (CEGA)	Assistant of Executive Director	Beijing
14	Tang, Sherman	Partnerships for Community Development (PCD)	Chief Representative	Hong Kong
15	Yuan, Yinghua	Partnerships for Community Development (PCD)	Deputy Chief Representative	Beijing



Collaborative organizations' list

	Organization & Division	Category	Website
1	Seongdaegol Energy Cooperative	Civil Society Organization (CSO)	N/A
2	ICLEI East Asia	International CSO	https://eastasia.iclei.org/
3	Disaster and Safety Division of SMG	Local government	https://safecity.seoul.go.kr/global/index.do?lang=en
4	Climate and Environmental Policy Division of SMG	Local government	https://english.seoul.go.kr/policy/environment-energy/seouls-environment/
5	Citizen's Committee for Green Seoul	Government - CSO cooperative governance	https://cafe.naver.com/ecoseoulpeople (Kor)
6	Gongneung Youth Culture Information Center	Local government	http://gycenter.or.kr/ (Kor)
7	Nowon Urban Farming Network	CSO	https://lafine777.tistory.com/ (Kor)
8	UNDRR ONEA-GETI	International organization	https://www.undrr.org/about-undrr/where-we-work/incheon
9	Ministry of the Interior and Safety of Korea (MOIS)	National government	https://www.mois.go.kr/eng/a01/engMain.do
10	Incheon Metropolitan City Government	Local government	https://www.incheon.go.kr/en/index
11	Incheon Free Economic Zone (IFEZ) Authority of Incheon Metropolitan City Government	Local government	https://www.ifez.go.kr/world/main.do
12	Incheon Environment Corporation	Public corporation	https://www.eco-i.or.kr (Kor)
13	Environmental Policy Division of Suwon Special City Government	Local government	http://trans.suwon.go.kr
14	Suwon Council for Sustainable Development	Government - CSO cooperative governance	https://u.suwon.go.kr/ (Kor)



15	Water Quality for River and Stream Division of Suwon (Gwanggyo Water Circulation Center)	Local government	https://u.suwon.go.kr/water.do (Kor)
16	ICLEI Korea	International CSO	https://www.icleikorea.org/
17	Suwon Climate Change Education Center	Local government	https://www.swdodream.or.kr (Kor)
18	Animal Policy Division of Mapo-gu District	Local government	https://www.mapo.go.kr/site/english/home
19	Seoul Sewage Science Museum	Local government	https://sssmuseum.org/ (Kor)
20	Big Wave	CSO	https://www.bigwave4cc.org/ (Kor)
21	Seoul Tourism Organization	Local government-funded organization	https://www.sto.or.kr/english/index



Overall Program of Study Trip

- Interpretations between Korean and Chinese were provided.

Date	Time	Category	Site	Content
8 Dec	-	Arrival	Incheon Airport -> Seoul	<ul style="list-style-type: none"> • Checking-in
9 Dec	10:00-14:30	Site visit	Seongdaegol Energy Independent Village	<ul style="list-style-type: none"> • Presentation on the Energy Transition Movement of the Seongdaegol • Tour of the village: virtual power plant, conversation center, library, daycare center and youth housing
	15:20-16:40	Orientation	ICLEI East Asia Secretariat	<ul style="list-style-type: none"> • Introduction and welcome address • Presentation on the ICLEI's activities • Overview of the tour schedule
	17:00-18:00	Exchange	Seoul Metropolitan City Hall	<ul style="list-style-type: none"> • Presentation on Seoul's Work on Disaster Management and Safety • Q&A and discussion
10 Dec	10:00-11:30	Exchange	Seoul Metropolitan City Hall	<ul style="list-style-type: none"> • Presentation on Citizen's Committee for Green Seoul's Work by the Climate and Environmental Policy Division of SMG • Q&A and Discussion



	13:30-15:00	Site visit	Gongneung Youth Culture Information Center	<ul style="list-style-type: none"> ● Presentation on the center's establishment and operation ● Case study: an artificial green space under a solar panel of the center's roof
	15:00-16:30	Site visit	Cheonsu Garden, Nowon-gu	<ul style="list-style-type: none"> ● Guided tour at the garden on the urban farming, by the Nowon Urban Farming Network ● Making moss pots
11 Dec	09:30- 11:00	Exchange	UNDRR ONEA-GETI	<ul style="list-style-type: none"> ● Presentation on the Urban Resilience and Making Cities Resilient 2030 by UNDRR ONEA-GETI ● Presentation on the Korean Early Warning System for Disaster Risk Reduction by MOIS ● Presentation on Incheon's Commitment to DRR and MCR 2030 Resilient Hub by Incheon Government ● Q&A and discussion
	11:00-12:00	Site visit	IFEZ Observatory, and Smart City Operation Center	<ul style="list-style-type: none"> ● Site visit to Incheon Metropolitan City's IFEZ Observatory; and ● Smart City Operation
	13:20-14:00	Site visit	Songdo Waterfront	<ul style="list-style-type: none"> ● Site visit to Songdo Waterfront
	14:30-16:00	Site Visit	Incheon Songdo Waste Incineration Plant	<ul style="list-style-type: none"> ● Site visit to Songdo Waste Incineration Plant
	16:40-17:20	Exchange	UNDRR ONEA-GETI	<ul style="list-style-type: none"> ● Presentation on Sewerage System in the Era of Climate Change by the Incheon Environmental Corporation ● Q&A and discussion

12 Dec	10:00-10:30	Exchange	Suwon City Hall	<ul style="list-style-type: none"> • Presentation on Community-led Sustainable Development: the Suwon Model by Suwon Council for Sustainable Development • Q&A and discussion
	10:40-11:50	Site visit	Gwanggyo Water Circulation Center	<ul style="list-style-type: none"> • Site visit to Gwanggyo Water Circulation Center
	13:20-14:40	Site visit	Haenggung-dong EcoMobility Village	<ul style="list-style-type: none"> • Site visit to the EcoMobility Village
	15:10-17:00	Site visit	Suwon Climate Change Education Center	<ul style="list-style-type: none"> • Presentation on the center • Guided tour at the center for energy and climate education
13 Dec	10:00-10:30	Exchange	Mapo-gu District Office	<ul style="list-style-type: none"> • Presentation on urban farming and smart farming in Mapo-gu District
	10:40-11:30	Site visit	Almang Market	<ul style="list-style-type: none"> • Shopping at Zero Waste Shop
	13:50-15:20	Site visit	Jungnang Water Recycling Center	<ul style="list-style-type: none"> • Site visit to the sewage treatment plant & museum
	16:00-17:30	Exchange	BigWave	<ul style="list-style-type: none"> • Presentation on Korean Youth Climate Change Network by BigWave • Q&A and discussion
14 Dec	10:00-11:00	Site visit	Cheonggye-cheon Stream	<ul style="list-style-type: none"> • Guided tour by Seoul Tourism Organization
	11:30-13:00	Closing	ICLEI East Asia Secretariat	<ul style="list-style-type: none"> • Closing remarks • Sharing the tour experience • Awarded certificates of completion



Detailed Content

8 December (Sun)

- a. Accommodation: Hotel Amid in Seoul
- b. Most participants arrived in Incheon, Korea, except for three individuals from the Ministry of Environment and Ecology. Staff from the East Asia Secretariat guided the arriving participants to their accommodations and provided brief instructions for the study trip. The three remaining participants joined the tour the following day.



9 December (Mon), Seoul Metropolitan City

10:00 - 14:30

1. Seongdaegol Energy Independent Village

- a. Venue: Dongjak Credit Union and its adjacent area in Sangdo-dong
- b. Feature of the site
 - In Seongdaegol Energy Independent Village, four energy cooperatives are actively working towards achieving carbon neutrality through energy transition initiatives. These cooperatives have installed solar power generators, producing solar energy that is sold to Korea Electric Power Corporation (KEPCO). The revenue generated is reinvested into the local community. Additionally, they collect and analyze peak electricity usage data to identify ways to reduce energy costs. These efforts combine energy production with reduced energy consumption.
 - Beyond energy initiatives, the cooperatives engage in various activities to promote resource circulation and nurture community well-being. Notably, they operate without relying on subsidies from the Seoul Metropolitan Government, instead funding their efforts independently within the community.

- c. During the morning session, participants attended a lecture at the Dongjak Credit Union seminar room. In the afternoon, they visited key sites within the village, including a virtual power plant, the Seongdaegol Conversation Center, the library, the daycare center, and youth housing facilities.
- d. Instructor: **Ms. Soyoung Kim** from the Seongdaegol Energy Cooperative
- e. Photos



15:20-16:40

2. ICLEI - Local Governments for Sustainability

- a. Venue: ICLEI East Asia Secretariat, 14th floor of Seoul Global Center
- b. Feature of the site
 - The ICLEI East Asia Secretariat, based in Seoul, South Korea, serves local governments in China, Japan, Korea, Mongolia, and Uzbekistan with a membership of 117 governments across the region.
 - The Secretariat focuses on climate action, carbon neutrality, resilience, and fostering collaboration among East Asian cities to accelerate sustainable urban development. ICLEI East Asia Webpage: <https://eastasia.iclei.org/>



- c. During the visit, Mr. Shu Zhu facilitated the orientation session for the study trip, during which participants introduced themselves, shared their backgrounds, and expressed their expectations for the program. He also provided an overview of ICLEI East Asia's initiatives. Additionally, Ms. Yeonah Ku outlined the schedule for the study trip.
- d. Instructors: **Mr. Shu Zhu**, Regional Director;
Ms. Ge Liu, Strategy Manager;
Ms. Xiaoqian Zhou, Communication Officer;
Ms. Chaewon Kim, Young Professional; and
Ms. Yeonah Ku, Program Officer from ICLEI East Asia Secretariat.
- e. Photos



17:00-18:00

3. Disaster and Safety Policy Division of Seoul Metropolitan Government (SMG)

- a. Venue: Seoul City Hall Main Complex 10th floor, Cheongmun Room
- b. Feature of the site
 - The division develops safety policies and reviews disaster safety budgets, manages crisis manuals and provides training/education for disaster preparedness of Seoul.
- c. During the visit, the Disaster Policy Team gave a presentation of the key projects of SMG's Disaster and Safety Division of 2024. The projects consisted of three categories: road space; disaster management system from alarm to response; and protecting vulnerable social groups. After the presentation, the team answered questions from the participants.
- d. Instructors: **Division Manager**; **Disaster Policy Team Manager**; and **Mr. Taehyeon Hwang**, Officer from the Disaster and Safety Division of SMG.

e. Photos



12.10 (Tue), Seoul Metropolitan City

10:00 - 11:30

1. Citizen's Committee for Green Seoul (with its responsible division, the Climate and Environmental Policy Division from SMG)

a. Venue: Seoul City Hall Seosomun Complex 20th floor Smart Meeting Room

b. Feature of the site

- Citizen's Committee for Green Seoul was established by a municipal ordinance of the Seoul Metropolitan Government, the committee comprises
- es 100 experts from various fields, including civic groups, professionals, entrepreneurs, journalists, legal experts, youth, and city council members. **The Climate and Environmental Policy Division's Governance Practice Team** at Seoul City Hall serves as the committee's dedicated administrative body, supporting its efforts to drive impactful environmental initiatives.
- The Citizens' Committee for Green Seoul was launched in 1995 as part of Seoul Metropolitan Government's efforts to enhance environmental governance. Its establishment was influenced by the 1992 United Nations Conference on Environment and Development (UNCED), which introduced Local Agenda 21, as well as the revival of local autonomy and the rise of civic activism in Korea.
- Functions: The committee plays a key role in shaping Seoul's environmental policies by engaging in: Policy planning, execution, and evaluation monitoring; Reviewing the formulation of Seoul's environmental conservation plans and the designation of ecological landscape protection areas; Serving as a platform for collecting public opinions on environmental issues; and Developing strategies to expand civic participation in environmental initiatives.



- Structure: The committee is co-chaired by three representatives from civil society, business, and the public administration sectors. Its members include representatives from civic groups, academia, businesses, the legal sector, the media, youth organizations, the city council, and public officials.
- c. During the visit, Mr. Seonghwan Min and Mr. Seonghun Lee gave a presentation about the Citizen Committee for Green Seoul. Its unique establishment, structure of the committee, projects, and citizen engagement programs. After that, Mr. Min and Mr. Lee answered questions from the participants.
- d. Instructors/ officers:
- Climate and Environmental Policy Division of SMG:
Ms. Minhee Ju, Governance Practice Team Manager,
Mr. Seunghan Lee, Officer;
Ms. Heeseon Shim, Officer;
Ms. In Choi, Officer;
Ms. Yewon Jeong, Officer; and
Mr. Jiwon Jang, Officer from the Climate and Environmental Policy Division;
 - Citizen's Committee for Green Seoul:
Mr. Seunguk Han, Officer from Green Seoul; and
 - **Mr. Seonghwan Min**, Co-president, Ecological Conservation Citizens' Meeting (also a member of Green Seoul)
- e. Photos



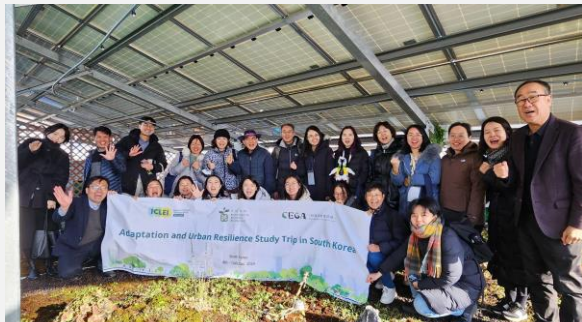
13:30 - 15:00

2. Gongneung Youth Center for Culture & Information

- a. Venue: Gongneung Youth Center for Culture and Information
- b. Feature of the site
- The Gongneung Youth Center for Culture and Information is a public youth facility and library established by Nowon-gu District in Seoul. The center consists of six above-ground floors and one basement level. It actively supports

youth-led projects and club activities, providing a space for young people to engage in cultural and informational initiatives.

- The Gongneung Youth Center for Culture and Information has implemented a green roof initiative by installing solar panels and planting moss underneath them. This project was funded through the Citizen Participation Program of the Citizen's Committee for Green Seoul.
 - Moss was chosen for the rooftop greening as it does not require deep soil due to its rhizoid-based structure, making it an efficient and lightweight option. Additionally, moss has a high carbon absorption capacity, contributing to the city's environmental sustainability efforts.
- c. During the visit, Mr. Seunghun Lee provided a briefing on the center. The group then proceeded to the rooftop, where Dr. Kwon Jeong explained the moss garden beneath the solar panels, followed by a Q&A session. Afterwards, they toured the rest of the center and its library.
- d. Instructors
- **Mr. Seunghun Lee**, Director, Gongneung Youth Center for Culture & Information; and
 - **Dr. Kwon Jeong**, Professor, Konkuk University (also a member of Green Seoul);
- e. Photos



15:00 - 16:30

3. Nowon Urban Farming Network

- a. Venue: Cheonsu Community Garden
- b. Feature of the site
- The Nowon Urban Farming Network promotes sustainable urban agriculture and strengthens community bonds through its urban farming initiatives. The Cheonsu Community Garden is a key site that exemplifies the network's efforts to transform urban spaces into productive and eco-friendly areas.



- The Community Garden features educational vegetable gardens, forests, and moss gardens. The moss is utilized for urban greening initiatives and educational purposes. Given its high density per unit area, the moss is specifically incorporated to support climate adaptation efforts.
- c. During the visit, Mr. Eunsu Lee introduced educational urban farming programs for citizens, including moss cultivation. Participants explored the community garden, observing various types of moss patches. Following the tour, they took part in a hands-on class to create small-scale moss biomes.
- d. Instructor: **Mr. Eunsu Lee** from the Nowon Urban Farming Network
- e. Photos



12.11 (Wed), Incheon Metropolitan City

10:00 - 11:30

1. Urban Resilience at Global, National and Local Levels

- a. Venue: UNDRR ONEA-GETI at G-Tower, Incheon
- b. Feature of the site
 - The United Nations Office for Disaster Risk Reduction (UNDRR) coordinates global efforts to reduce disaster risks and implement the Sendai Framework (2015-2030). Established in 1999, it works with countries and organizations to develop resilience strategies. Based in Incheon, South Korea, UNDRR ONEA (Office for Northeast Asia) supports disaster risk reduction in the region, while GETI (Global Education and Training Institute) provides global capacity-building through training and knowledge-sharing programs.
 - UNDRR ONEA-GETI is closely working with South Korea's Ministry of Interior and Safety (MOIS) and Incheon Metropolitan City Government.

- c. During the visit, three organizations welcomed the participants and gave presentations and answered questions from the participants:
- Urban Resilience and Making Cities Resilient 2030 was presented by Ms. Daria Mokhnacheva
 - Korean Early Warning System for Disaster Risk Reduction; Mr. Hyunjoon (James) Jang
 - Incheon City's presentation: Incheon's commitment to DRR and MCR2030 Resilient Hub; Ms. Sung Ah (Susan) An
- d. Instructors:
- **Ms. Daria Mokhnacheva**, Programme Management Officer, UNDRR ONEA-GETI;
 - **Mr. Hyunjoon (James) Jang**, Ministry of the Interior and Safety; and
 - **Ms. Sung Ah (Susan) An**, Deputy Director, Incheon Metropolitan City Government
- e. Photos

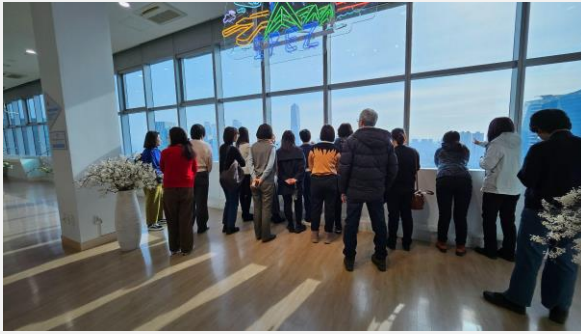


11:00 - 16:00

2. Visiting sites in Incheon

- a. Venue: IFEZ Observatory, Smart City Integrated Operation Center, Songdo Waterfront, and Incheon Songdo Waste Incineration Plant
- b. Feature of the site
 - Incheon Free Economic Zone (IFEZ) Observatory: offers panoramic views of the Incheon Free Economic Zone, showcasing its cutting-edge urban development and sustainability efforts. It highlights the achievements of IFEZ as a global hub for business and innovation.
 - IFEZ's Smart City Integrated Operation Center: The Smart City Integrated Operation Center manages IFEZ's urban systems through real-time data and technology. It oversees traffic, public safety, and energy efficiency, demonstrating advanced smart city solutions.
 - Songdo Waterfront: enhances Songdo's environment and quality of life with eco-friendly waterways, walkways, and leisure spaces, reflecting its commitment to green urban design.
 - Incheon Songdo Waste Incineration Plant: efficiently converts waste into energy using advanced, eco-friendly technologies, supporting sustainable waste management and energy production.
- c. During the visit at the Incheon Free Economic Zone (IFEZ) Observatory, participants listened to a guided explanation about the history of land reclamation and development in Songdo while enjoying a panoramic view of the city.
 - At the Smart City Integrated Operation Center, they learned about various smart disaster prevention systems installed within IFEZ and observed real-time monitoring operations.
 - At the Songdo Waterfront, engineering company representatives overseeing the Waterfront project provided insights into its development and objectives.
 - At the Incheon Songdo Waste Incineration Plant, a representative from the Incheon Environment Corporation demonstrated the incineration process as an alternative to landfill disposal and explained the subsequent treatment procedures.
- d. Instructors:
 - Officers and tour guides from IFEZ Authority and
 - Representatives from IFEZ collaborative engineering company

e. Photos



16:40 - 17:20

3. Incheon Environmental Corporation

- Venue: UNDRR ONEA-GETI at G-Tower, Incheon
- Feature of the visit: Incheon Environmental Corporation is a local public corporation responsible for managing and operating Incheon Metropolitan City's wastewater treatment plants, waste incineration facilities, food waste recycling facilities, and public livestock manure treatment facilities.
- During the visit, Mr. Gyewoon Choi gave a presentation on "Incheon Environmental Corporation Sewerage System in the Era of Climate Change" for this session.
- Instructor: **Mr. Gyewoon Choi**, President, Environmental Corporation of Incheon.



12.12 (Thu), Suwon Special City

9:30 - 12:00

1. Suwon's Initiatives for Sustainable Development

- a. Venue: Suwon City Hall
- b. Feature of the site
 - Suwon Special City prioritizes a balance between environmental, economic, and social aspects in pursuing sustainable development. Suwon has also adopted the “Suwon 2030 SDG Framework (Suwon Sustainable Development Goals; SDGs)” tailored from the UN SDGs, driving numerous citizen participation programs to support these objectives.
 - Suwon SDGs was developed through a bottom-up process, with the vision: "A City Where Humans and the Environment Coexist Sustainably." There are 10 committees consisting of the Suwon Council for Sustainable Development (Suwon CSD), the City Government, the City’s SD committee, business sector, and academia for each goal.
 - To achieve the SDGs, Suwon has established well-managed governance between citizens and the government. Key implementation examples include the establishment of a citizen network, report meetings, a biodiversity network, and a rainwater supply system. Suwon's specialized governance ensures a well-organized process for setting goals, implementation, and monitoring.
- c. During the visit, Mr. Jongah Park gave a presentation on ‘Sustainable Development, Based on Citizen Participation, Collaboration, and Communication’. Participants were interested in the local SDGs produced by citizens and gave questions to the presenter.
- d. Instructors:
 - **Ms. Mia Oh**, Officer from Climate Energy Division; Team Manager and Division Manager from Suwon Special City; and
 - **Mr. Jongah Park**, Director from Suwon CSD
- e. Photos



2. Gwanggyo Water Circulation Center

- a. Venue: Gwanggyo Water Circulation Center
- b. Feature of the site: Suwon City operates rainwater harvesting and recycling facilities as part of its water circulation strategy.
 - Rainwater Storage and Recycling Systems: Installed in parks, schools, and public buildings to collect and reuse rainwater for car washing, landscaping, and other non-potable purposes.
 - The center also regulates and treats wastewater, redistributing purified water to local reservoirs, ecological streams, and artificial ponds to maintain a sustainable urban water cycle.
 - Water Circulation Information Center: Offers educational and hands-on programs to improve public understanding of rainwater management.
- c. During the visit, officers guided the participants to the rainwater storage and recycling system as well as the information center. Participants learned about the role of the Gwanggyo Water Circulation Center in Gwanggyo Lake Park, which improves and recirculates water daily.
- d. Instructor: Director of the Gwanggyo Water Circulation Center and, Officer from Water Quality for River and Stream Division
- e. Photos



13:20 - 14:40

3. Haenggyung-dong EcoMobility Village

- a. Venue: Haenggyung-dong EcoMobility Village
- b. Feature of the site
 - The Haenggyung-dong EcoMobility Village was established during the 2013 EcoMobility World Festival, a car-free and environmentally friendly transportation area, created by the city of Suwon. The festival was co-hosted by Suwon City, ICLEI, and UN Habitat.



- Car-Free Zone: During the festival, cars were restricted, and only walking and eco-friendly transport modes were allowed.
 - Eco-Friendly Transport Infrastructure: Bicycle rental stations, Electric scooters and kickboards, Shared electric vehicle charging stations
 - Community-Driven Projects: Residents actively participated in the planning process and continued to promote a culture of eco-mobility.
- c. During the visit, Ms. Yeonhee Park explained the significance of the 2013 festival held in Haenggung-dong and the EcoMobility Village initiative. She guided participants through various car-free zones, historical sites, and areas where the movement was implemented, comparing past efforts with the current landscape. She also highlighted future possibilities for sustainable urban mobility. Participants engaged in a Q&A session, discussing different aspects of the initiative and its impact.
- d. Instructor: **Ms. Yeonhee Park**, Regional Director from ICLEI Korea Office
- e. Photos



15:10 - 17:00

4. Suwon Climate Change Experience Center "Dodream"

- a. Venue: Suwon Climate Change Experience Center "Dodream"
- b. Feature of the site
- Management and Partnerships: The center, operating under the jurisdiction of Suwon City, is managed by Suwon YMCA. It is jointly operated in collaboration with the Suwon Federation for Environmental Movement, Suwon Center for Environmental Movement, Suwon YWCA, and Suwon Citizen Sunlight Power Cooperative.
 - Sustainable Energy and Efficiency: The center generates 32% of its energy consumption through renewable sources, including solar photovoltaic, solar thermal, and geothermal energy. Additionally, it has achieved an 82% reduction in energy use compared to conventional buildings by enhancing insulation performance. Key features contributing to this efficiency include super insulation, triple-glazed windows, and advanced Venetian blinds.

- Visitor Engagement and Growth: The number of visitors has been steadily increasing each year. During the pandemic, online participation surged significantly. In 2023, a total of 491,177 individuals engaged with the center's social media programs, while 90,616 participants took part in both online and offline programs.
 - Moving forward, the center aims to strengthen its collaboration with local communities and neighborhoods. It also plans to enhance networking efforts with other institutions in Suwon to further its environmental and sustainability initiatives.
- c. During the visit, Ms. Seonggyeong Choi provided an overview of the center's objectives, operations, funding, facilities, visitor numbers, and educational programs. Following the presentation, the two guides led a tour, highlighting the center's energy-efficient building, various facilities, and educational materials.
- d. Instructor: **Ms. Seonggyeong Choi**, Director;
and **two guides** from the Suwon Climate Change Experience Center
- e. Photos



12.13 (Fri), Seoul Metropolitan City

10:00 - 10:30

1. Urban Farming in Seoul

- a. Venue: Mapo-gu District Office
- b. Feature of the site
- SMG actively promotes urban agriculture by utilizing spaces like abandoned land, rooftops, and yards for gardens where citizens can grow safe food and experience the joy of farming. This initiative has fostered community-building, with residents forming agricultural groups to grow crops, cook meals, and donate their harvests.



- Mapo-gu District is spearheading urban farming initiatives in 2024. Beyond community garden allotments and educational programs, the district is pioneering the use of smart farming technologies. By integrating IoT and AI into an on-site smart farm, Mapo-gu is demonstrating a commitment to sustainable and innovative urban agriculture.
- c. During the visit, Mr. Yunhyeok Lee presented urban agriculture projects in Mapo, including a tour of the district office's innovative smart farm.
- d. Instructor: The **Division Manager** of the Economy Promotion Division of Mapo-gu District of SMG;
Animal Policy **Team Manager** of the Economy Promotion Division of the District; and **Mr. Yunhyeok Lee**, Officer from the Economy Promotion Division of the District.
- e. Photos



10:40 - 11:30

2. Zero Waste Shop in Seoul

- a. Venue: Almang Market
- b. Feature of the site
 - Seoul's zero waste initiatives focus on encouraging eco-friendly consumption and reducing waste through easily accessible resources. The city provides a Smart Seoul Map, featuring over 70 zero waste cafés, refill stores, and eco-friendly markets. These stores aim to minimize disposable products and offer packaging-free or refillable items.
 - At Almang Market, you can buy daily essentials such as toothpaste, toothbrushes, soap, straws, and chopsticks. Liquid products can be stored in customers' own containers or reusable ones.
- c. The visit included time for participants to discover and purchase zero-waste and eco-friendly products at local shops.

d. Photos



13:50 - 15:20

3. Jungnang Water Recycle Center

a. Venue: Seoul Sewerage Science Museum

b. Feature of the site

- The Jungnang Water Recycle Center, established in 1976, is South Korea's first wastewater treatment plant. It processes and purifies 1.59 million tons of wastewater and sewage daily from northeastern Seoul and parts of Uijeongbu, releasing the treated water into the Jungnangcheon stream. Seoul operates four water recycle centers, with Jungnang and Nanji located north of the Han River, and Tancheon and Seonam south of it.
- The treatment process primarily utilizes the Submerged Biological Aerated Filter (SBAF) as the main treatment method to remove organic matter, nitrogen, and suspended solids. For total phosphorus removal, the Chemical Coagulation and Fiber Filtration (YDF) method is applied.
- When treating return water, the Coagulation Sedimentation Process is used to eliminate various dissolved substances. The Initial Rainwater Treatment Facility employs an Upflow Rapid Filtration Process, while Reclaimed Water is treated using Activated Carbon Filtration and other advanced methods.

c. The visit provided participants with a comprehensive understanding of wastewater treatment through tours of the Seoul Sewer Science Museum and the Jungnang Water Reclamation Center.

d. Instructor: Officer and Team Manager from the Seoul Sewerage Science Museum.

e. Photos



16:00 - 17:30

4. BigWave

- a. Venue: A seminar room near BigWave
- b. Feature of the site
 - Big Wave is an NGO that empowers young people to take the lead in addressing the climate crisis. The organization defines "youth" not strictly by age but as individuals who, regardless of their age, actively question and seek solutions to the challenges posed by the climate crisis. Big Wave focuses on fostering a society where such proactive engagement drives meaningful climate action.
 - Within the circumstance that there is a difficulty for young people to have a voice on climate change issues, in 2020, a Korean youth organization filed a constitutional petition, arguing that the national greenhouse gas reduction targets under the Carbon Neutrality and Green Growth Act were insufficient and violated the fundamental rights of citizens, including future generations. This became the first legal case in Asia to assess the constitutionality of national climate policies. To strengthen youth participation in climate action, the Big Wave initiative was launched.
- c. During the visit, Ms. Harin Won gave a presentation on Korean Youth Climate Change Network: Big Wave.
- d. Instructor: **Ms. Harin Won** from Big Wave gave a presentation about the organization's establishment, backgrounds, structure, membership and activities. Participants were interested in the background of the petition initiated by a youth group in Korea and raised questions about youth engagement in climate actions.
- e. Photos

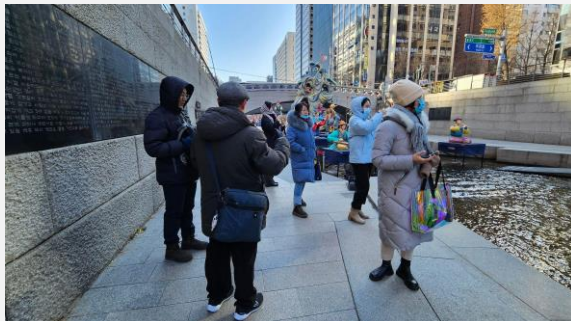


12.14 (Sat), Seoul Metropolitan City

10:00 - 11:00

1. Cheonggyecheon Walking Tour

- a. Site: Along the Cheonggye-cheon Stream
- b. Feature of the site
 - The Cheonggyecheon Walking Tour offers a glimpse into Seoul's transformative urban regeneration project, which has become a symbol of sustainable development and environmental conservation in the city.
 - The revitalized urban stream enhances biodiversity, improves air quality, and ensures continuous water flow through advanced circulation and filtration systems.
 - The stream preserves historical relics and bridges while hosting cultural events and art installations to connect the community with its heritage.
 - The stream attracts millions of visitors annually, boosting the local economy while providing an inclusive recreational space for residents and tourists.
 - Guided tours and informational plaques along the pathway provide insights into sustainable urban design, water management, and the history of the restoration process.
- c. During the visit, two tour guides led two groups of participants from Cheonggye Plaza to Samilgyo Bridge, providing information in Chinese about the area's history, culture, and urban planning.
- d. Instructor: Two Chinese-speaking tour guides from the Seoul Tourism Organization
- e. Photos



11:30 - 13:30

2. Closing

- a. Venue: ICLEI East Asia Secretariat
- b. During the closing session, participants shared their reflections on the study trip, including their overall evaluation, the organization, the program structure, and ways to apply key takeaways to their work. After the discussion, each participant received a certificate of participation. Below are some of their comments:
 - This study trip provided a meaningful opportunity to engage with young activists from China and observe how young people in Seoul are actively contributing to climate action.
 - Seoul's civil society is highly active, and its citizens clearly understand their needs and actively advocate for their rights. Notably, the Seongdaegol project stood out as a purely grassroots democratic movement, rather than a government-led initiative.
 - In China, Nature-based Solutions (NbS) have not yet gained significant attention. However, Seoul's approach to urban restoration, exemplified by Cheonggyecheon, which creates public spaces through ecological restoration, was particularly impressive. Additionally, Suwon's initiative to establish its own SDGs at the municipal level can serve as a valuable reference. These examples provided valuable insights for Chinese stakeholders on applying Nature-based Solutions (NbS) in urban development. Seoul's ecological restoration and Suwon's localized SDGs demonstrate effective strategies for integrating NbS into city planning.
 - Citizen's Committee for Green Seoul presents a valuable example that can be considered and adapted in alignment with China's system to enhance collaboration with civil society. Moving forward, we plan to explore how we, as an intermediary NGO, can apply the insights gained from this program.
 - However, the itinerary involved extensive travel, which was physically demanding. A format that allows for longer stays in one location, enabling more in-depth discussions, may be more effective in the future.
- c. Photos



Study Trip Evaluation Survey Results

Overall evaluation:

Analysis of Study Trip Participant Satisfaction Survey

1. Introduction This report analyzes the results of a survey conducted among participants of a recent study trip to evaluate the program's effectiveness and to suggest ways to improve future programs. A total of 14 participants responded to the survey, and overall satisfaction with the program was very high.

2. Key Findings

- **Program Satisfaction:** Participants expressed a high level of satisfaction with the overall program, giving it an average rating of 4.9 out of 5. They were particularly satisfied with the knowledge and information gained from the program.

Quantitative questions	Results
1. How satisfied were you with the program overall?	v (1: Very dissatisfied ~ 5: Very satisfied)
2. How much new information and knowledge did you gain from the program?	v (1: None ~ 5: A great deal)
4. How would you rate the suitability of the scheduling, location, and supporting materials for the program?	v (1: Very poor ~ 5: Excellent)
5. Was the overall length of the program suitable for you?	v (1: Much too short ~ 5: Much too long)
6. Do you believe the knowledge and skills gained from this program will be practically useful in your work or activities?	v (1: Not useful at all ~ 5: Extremely useful)

- **Most Valuable Insights:** Participants found the topics of citizen participation, grassroots organizations, and civil society engagement to be the most useful. They also showed keen interest in bottom-up project organization.



- **Suggestions for Future Programs:** Participants expressed a desire for in-depth learning on topics such as sustainable urban farming, youth exchanges, and expanding citizen participation. They also requested more opportunities for field visits and in-depth discussions on various topics.

3. Detailed Analysis

- **Satisfaction Analysis:** The survey results showed that participants were highly satisfied with all aspects of the program, including its organization, content, and duration. However, some participants commented that the schedule was a bit tight, limiting in-depth discussions on each topic.
- **Topic-Specific Analysis:** Participants showed particular interest in citizen participation and grassroots organizations. This suggests a growing recognition of the importance of citizen involvement in addressing climate change. They also emphasized the importance of efforts to bring about social change in addition to technological solutions.
- **Recommendations for Future Programs:**
 - Cover a variety of topics while allowing sufficient time for in-depth discussions on each.
 - Increase opportunities for field visits and hands-on learning.
 - Develop programs that encourage youth participation.
 - Delve into forward-thinking topics such as innovative technologies for emissions reduction and climate adaptation strategies.
 - Explore key aspects of adaptation, including nature-based solutions, public welfare, climate finance, and citizen participation.
 - Discover the potential of urban smart farming in building resilient and sustainable cities.
 - Conduct comparative analyses of cases from different cities.

4. Conclusion The study trip effectively enhanced participants' understanding of climate change adaptation and resilience, providing them with practical knowledge and experiences. It was particularly successful in raising awareness of the importance of citizen participation and grassroots organizations. Future programs should actively incorporate participant feedback to offer more in-depth and diverse topics.

Key points:

- Participants were highly satisfied with the program.
- The most valued topics were citizen participation, grassroots organizations, and bottom-up approaches.
- Participants suggested more opportunities for field visits, in-depth discussions, and exploring future-oriented topics.
- Future programs should focus on these areas to enhance participant learning and engagement.



Communications

Articles

1. Promotional article:

(Eng): <https://eastasia.iclei.org/strengthening-climate-resilience-iclei-east-asias-capacity-building-program-with-partnerships-for-community-development-pcd-and-the-china-environmental-grantmakers-alliance-cega/>

(Kor): <https://eastasia.iclei.org/ko/%ea%b8%b0%ed%9b%84-%ed%9a%8c%eb%b3%b5%eb%a0%a5-%ea%b0%95%ed%99%94-pcd%ec%99%80-cega%ec%99%80%ec%9d%98-%ed%98%91%eb%a0%a5%ec%9d%84-%ed%86%b5%ed%95%9c-iclei-%eb%8f%99%ec%95%84%ec%8b%9c%ec%95%84/>

2. Project article:

(Eng): <https://eastasia.iclei.org/strengthening-urban-resilience-through-korea-china-cooperation-successful-conclusion-of-the-2024-climate-adaptation-study-trip-program/>

(Kor): <https://eastasia.iclei.org/ko/%ed%95%9c%ec%a4%91-%ed%98%91%eb%a0%a5%ec%9d%84-%ed%86%b5%ed%95%9c-%eb%8f%84%ec%8b%9c-%ed%9a%8c%eb%b3%b5%eb%a0%a5-%ea%b0%95%ed%99%94-2024-%ea%b8%b0%ed%9b%84-%ec%a0%81%ec%9d%91-%ec%97%b0%ec%88%98/>

Social media

Day 1: https://www.linkedin.com/posts/iclei-east-asia_climateaction-sustainabledevelopment-seoul-activity-7276878815581061120-Vdy6?utm_source=share&utm_medium=member_desktop

Day 2: https://www.linkedin.com/posts/iclei-east-asia_seongdaegol-seoul-sustainabledevelopmet-activity-7271804117247770624-hZXd?utm_source=combined_share_message&utm_medium=member_desktop_web

Day 3: https://www.linkedin.com/posts/iclei-east-asia_sustainability-urbanresilience-renewableenergy-activity-7272188963161841664-FXd9?utm_source=combined_share_message&utm_medium=member_desktop_web

Day 4: https://www.linkedin.com/posts/iclei-east-asia-media-4b448624b_urbanresilience-sustainablecities-incheon-ugcPost-7272534057777864704-RBaI?utm_source=combined_share_message&utm_medium=member_desktop_web

Day 5: https://www.linkedin.com/posts/iclei-east-asia_sustainability-urbanresilience-iclei-activity-7272902948764966913-RBpd?utm_source=combined_share_message&utm_medium=member_desktop_web

Day 6: https://www.linkedin.com/posts/iclei-east-asia_urbanresilience-sustainability-youthinaction-activity-7273247370505560064-G2tb?utm_source=combined_share_message&utm_medium=member_desktop_web

Day 7: https://www.linkedin.com/posts/iclei-east-asia_sustainablecities-seouladventures-collaborationforchange-activity-7273592250016624640-WStk?utm_source=combined_share_message&utm_medium=member_desktop_web

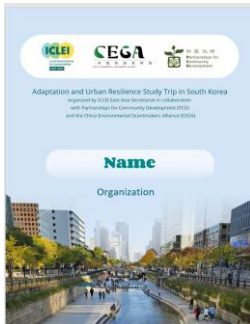


Other materials

Banner:



Name tag:

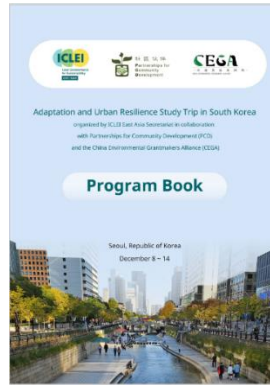


Name tag (front)

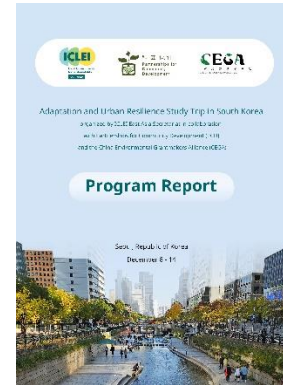
Morning	Arrival	Incheon Airport
12.08	16:00-17:40	Orientation Seoul Global Center
	18:00-20:00	Dinner
12.09	10:00-12:00	Exchange Dongjak Credit Union
	13:00-15:00	Site visit Dongjak Credit Union
	17:00-18:00	Exchange SMS
12.10	10:00-11:30	Exchange City Hall
	13:30-18:00	Site visit Nowon-gu
12.11	09:30-12:00	Exchange Incheon Metropolitan City
	13:20-17:20	Site visit Incheon
	18:00-19:30	Exchange Suwon City Hall
	10:40-11:50	Site visit Geonjeong Water Circulation Center
12.12	13:30-17:00	Site visit Suwon
	10:00-11:00	Exchange Mapo-gu Economic Promotion Division
	11:30-12:00	Site visit Mapo-gu
12.13	14:30-16:00	Site visit Jungnang Water Regeneration Center
	16:30-18:00	Exchange BrightWalk, Hyeoground, 6th floor
	18:00-19:00	Exchange Cheonggyecheon, Seoul
12.14	11:30-13:00	Closing Seoul Global Center

Name tag (back)

Program Book:



Program Report:



Participation certificates:



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Title:

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Written by:

Ms. Yeonah Ku, Program Officer

Designed by:

Ms. Xiaoqian Zhou, Communication and Knowledge Management Officer

Project Team:

Ms. Ge Liu, Senior Officer (Supervisor)

Ms. Yeonah Ku, Program Officer (Coordinator)

Ms. Xiaoqian Zhou, Communication and Knowledge Management Officer

Ms. Chaewon Kim, Young Professional

Published by:

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For inquiries, please contact: iclei-eastasia@iclei.org





宜可城 - 地方可持续发展协会

ICLEI - Local Governments for Sustainability
eastasia.iclei.org

东亚秘书处

03188 韩国首尔市钟路 38 号
首尔国际中心 14 层
电话: +82-2-3789-0496
传真: +82-2-3789-0497
电邮: iclei-eastasia@iclei.org

East Asia Secretariat

14/F, Seoul Global Center Building, 38 Jongno,
Jongno-gu, Seoul, 03188, South Korea
Tel. +82-2-3789-0496
Fax. +82-2-3789-0497
Email. iclei-eastasia@iclei.org

北京代表处

100027 中国北京市朝阳区东三环北路
辛 2 号 2 幢迪阳大厦 12 层 1209B 室
电话: +86-10-57125289
电邮: iclei-china@iclei.org

Beijing Office

1209B Diyang Tower, NO.2 North Road East Third Ring,
Chaoyang District, Beijing, China 100125
Tel. +86-10-57125289
Email. iclei-china@iclei.org



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微信公众号

