



JCCI International Seminar 2024







For Human Security, Quality Growth and Global Environment

"JICA Clean City Initiative (JCCI)" contributes to building a sustainable society that can realize a healthy environment and protect the health and living environment of people in partner countries by promoting environmental measures such as waste management and water and air pollution control.

Date

Wed. 7th Feb. 2024, 10:00 - 17:15 (JST)

Language:

Japanese, English, and Spanish (simultaneous interpretation)

Contents:

- Creating Circular Economy societies for SDGs.
- Creating Net Zero societies.
- Review of good practices (Vietnam, Oceania, Ukraine, etc.)

Free of Charge

Japanese companies will introduce their products and technologies in the fields of environmental management and climate change at "Business Pitch".

2024 Online Exhibition: Mon. 22nd Jan. - Fri. 9th Feb.

If you would like to exhibit, registration for JPRSI* is needed, as this JCCI exhibition is held through the online pavilion of JPRSI.

*JPRSI (Japan Platform for Redesign: Sustainable Infrastructure) managed by Ministry of the Environment, Japan.

Registration



JCCI Secretariat
E-mail:
jcci-secretariat@oecc.or.jp

- The seminar will be held simultaneously in the Blue Stage and the Green Stage on February 7th.
- ► Please check the program details on the special website below. (https://jcci.eventos.tokyo/web/portal/653/event/8377/)

Blue Stage

Program

Time (JST)	Title	Presenter
10:00 - 10:20	Opening Remarks	Mr. YAMADA, JUNICHI (Executive Senior Vice President, JICA) TBD (Director-General, Global Environment Bureau, Ministry of Environment)
10:20 - 10:50	Achievements to date and future developments of JCCI	Mr. MIYAZAKI, AKIHIRO (Deputy Director General, Global Environment Department, JICA)
10:50 - 11:00	Break Time	
11:00 - 12:30	Cooperation in Oceania	Mr. AKATSUKA SHINPEI (Deputy Director, Southeast Asia 6, Pacific Division, Southeast Asia and Pacific Department, JICA) Mr. SOEDA, SHUNGO (Senior Specialist, Circular Economy Promotion Dept., Global Environment Division, Nippon Koei Co., Ltd.) Ms. KAISAMY, OFA (Pacific Climate Change Center) Ms. ONUMA, YOKO (Facilitator; Associate Specialist, General Environmental Management, JICA)
12:30 - 13:30	Lunch Time	Video Clips on JCCI and climate change
13:30 - 15:00	Cooperation in Ukraine	Mr. KOBAYAKAWA, TORU (Senior Deputy Director General, Office for Ukraine Crisis Response, Recovery and Reconstruction, JICA) Ms. KIMURA, YUMI (Senior Director, Environmental Management and Climate Change Group, Global Environment Dept., JICA) Mr. KOSTROV, ILLIA (Chief Specialist, Division of Regulatory Support for the Development of Project Documentation and Operational Safety, MCTID, Ukraine) Dr. NANBA, KENJI (Professor/Director, Institute of Environmental Radioactivity at Fukushima University)
15:00 - 17:00	Break time	Business Pitch on Green Stage
17:00 - 17:15	Closing Remarks	Mr. KAWAMURA, KENICHI (Senior Vice President, JICA)

Green Stage

Time (JST)	Title	Presenter
11:00 - 12:40	Industry-Academia- Government Collaboration: local government unit (private sector) collaboration	Mr. SUGA, YOSHINORI (Director for Sustainable Infrastructure, Global Environment Bureau, Ministry of Environment, Japan) Mr. YOKOUCHI, NORIAKI (Director, Development Cooperation Department, International Affairs Bureau, City of Yokohama) Ms. MURAKAMI, EMIKO (Director, Environment Bureau, City of Kitakyushu)
12:40 -13:20	Lunch Time	Video Clips on JCCI and climate change
13:20 - 14:50	DX, innovation, and introduction of Japan's technologies and expectations	Mr. MIYAZAKI, AKIHIRO (Deputy Director General, Global Environment Department, JICA) Mr. OKIGUCHI, RYOTA, Mr. MAESHIMA, KOJI (Environmental Management and Climate Change Group, Global Environment Dept., JICA) Mr. ADACHI, ICHIRO (Expert, JICA) Mr. TAKAHAGI, HISAHIRO (General Manager, Recycling Business Development, FUJIFILM Business Innovation Corp.)
14:50 - 17:00	Presentation on Products and Technologies by Japanese Companies	I 6 Private Companies (ex. Environmental Pollution Control Technology with Climate Change Measures, Advanced Technology using DX/Innovation)





