

# Seminar on City-to-City Collaboration for Zero Carbon Society 2025

– Contributing to Local Decarbonization through  
Technology & International Solidarity –

2025.1.23<sup>THU</sup>  
10:00-12:30 Japan Standard Time

by Zoom Webinar  
Venue in Japan: Congrès Convention Center  
(Grand Front Osaka North Building B2F)

Cities are responsible for approximately 70% of global greenhouse gas emissions and energy consumption. As such, in order to achieve the Paris Agreement's 1.5-degree target, it is vital that cities accelerate the transition to a decarbonized society, and address various urban issues such as environmental pollution and circular economy in an integrated manner. MOEJ has been implementing the "City-to-City Collaboration Program for Zero Carbon Society (C3P)" since fiscal 2013, based on the belief that knowledge sharing and technical cooperation through city-to-city partnerships are effective measures to support such a transition.

This seminar will bring together C3P stakeholders and others from Japan and abroad who are working on local decarbonization, and discussions will aim to build momentum for local decarbonization and inspire a decarbonization domino effect both domestically and internationally. The seminar will be held in the vibrant and international city of Osaka, ahead of the opening of the Expo 2025 (theme: Designing Future Society for Our Lives) in April, with the expectation that it will generate synergy to bring about a decarbonized society.



## Free Participation

Advance registration is required.



## Japanese / English

(Simultaneous interpretation)



## Online (Zoom Webinar)

Capacity : Max. 1,000 people



◀ Please register  
from here

URL: <https://www.iges.or.jp/en/events/20250123>

## Programme

- **Opening remarks**  
Yutaka Matsuzawa, Vice-Minister for Global Environment Affairs, MOEJ  
Hisashi Horii, Director General, Environment Bureau, Osaka City Government
- **Presentations**  
Measures to support overseas expansion of companies and case studies of C3P, etc.
- **Panel discussion**  
What solutions are needed to simultaneously achieve decarbonization and economic growth in a region?

**Closing Date: 2025.1.21<sup>TUE</sup>**