## City-to-City Collaboration between Da Nang City in Viet Nam and City of Yokohama

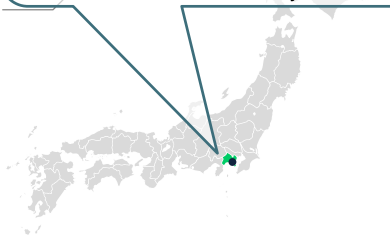
The two cities signed MOU on Technical Cooperation for Sustainable Urban Development in 2013. Since then, the two cities and JICA have jointly established the Da Nang Urban Development Forum to discuss long-term environmental planning and smart city development under public and private partnership. Various low-carbon and environment-related projects are under implementation by utilizing funds from the Ministry of the Environment, JICA, and other organizations. The inter-city collaboration project supported by the Ministry of the Environment has been implemented since FY2020.

Da Nang city, Socialist Republic of Vietnam Da Nang city is the fifth largest city and developed as a port city. While focusing on industrial and tourism development, the city was declared an Environmental City in 2008. It received the ASEAN Environment and Sustainable Development City Award in 2011, and joined the ASEAN Smart City Network in 2018.

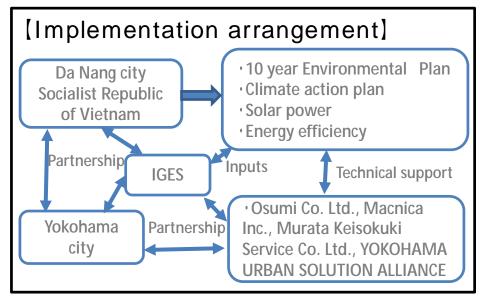


Yokohama city

Yokohama was selected by the Japanese government as one of the "SDGs Future Cities" as a municipality leading the way in efforts to achieve SDGs. Declared "Zero Carbon Yokohama" by 2050, ahead of the national government, and enacted "Yokohama City Ordinance on the Promotion of the Formation of a Decarbonized Society" in 2021.



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## (Activities and Impacts)

- ·Activities
- (1) Inputs to "10 year Environmental plan"
- ( 2 ) Suggestion on the sectoral climate action plan and key climate actions through stakeholder consultation with related departments of the city
- (3) Research work formulating JCM project
- (4) Pilot climate change education for junior and Secondary school
- ·Results/Impacts
- Reflection of our inputs in the 10-Year Environmental Plan (Information disclosure of env. monitoring data, etc.)
- ( 2 ) Shared knowledge and experiences of the sectoral climate action components with related city departments
- (3) Shared knowledge on smart energy combining renewable energy (solar& storage) and energy efficiency (radiant air conditioning, etc.)
- (4) Deepened knowledge on climate change among students and teachers at pilot junior and secondary school