



City to City Collaboration

Between Quezon City and Osaka City

Ms. IHARA Yuko, Osaka City Government

Ms. Andrea Valentine A. VILLAROMAN, Quezon City Government

Concluding MOU on Collaboration between Quezon City and Osaka City

Hon Josefina G. Belmonte, Mayor of Quezon city and Mr. MATSUI Ichiro, Mayor of Osaka City signed the MOU on August 30, 2021

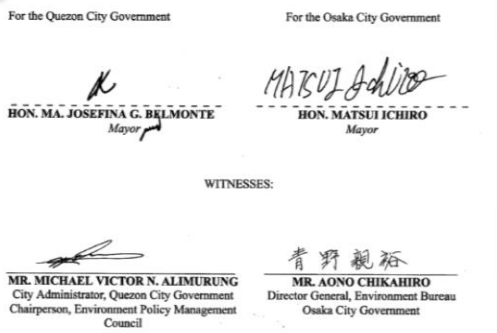
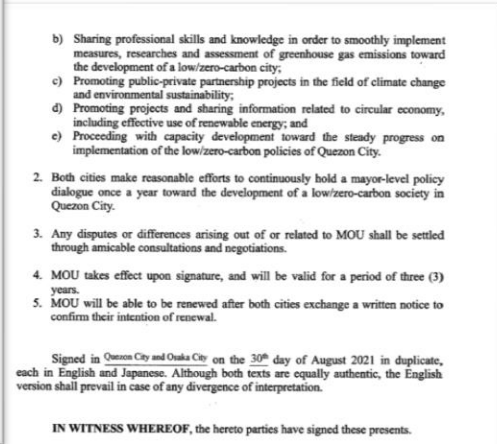
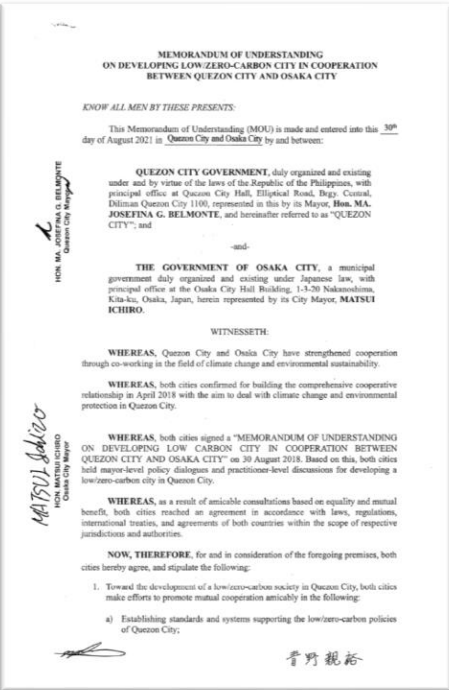
August 30, 2021: Renewal of MOU

Added specific content such as "promoting projects related to the circular economy including effective use of renewable energy and sharing information" toward the realization of the project.

Contents of the MOU (excerpt) August 30, 2018

Based on the MOU, both cities will proceed with mutual cooperation on the following:

- Establishing standards and systems supporting the low-carbon policies of Quezon City
- Sharing professional skills and knowledge in order to smoothly implement measures, research and assessment of greenhouse gas emissions
- Promoting public-private partnership projects in the fields of climate change and environmental conservation
- Capacity Development of Quezon City
- Holding annual policy dialogue



Policy Dialogue

Director-General-level Dialogue
Online Feb. 2021

Latest situation of City-to-City Cooperation Project

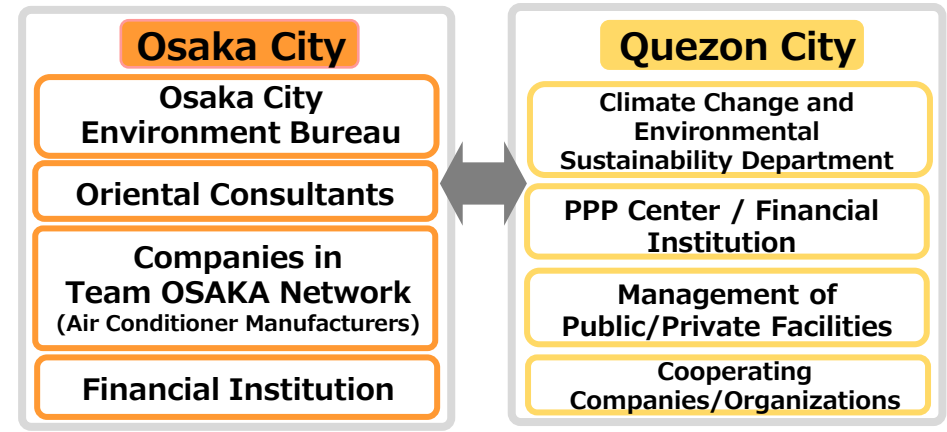
Ministry of the Environment "City-to-City Cooperation Project consignment work for the realization of a decarbonized society" (Since 2019)

- ◆ Consider renewal of air-conditioning equipment and the associated measures for safe collection, storage, and detoxification of fluorocarbons as a package, and consider a model project combining the introduction of a high-efficiency air-conditioning system and fluorocarbon countermeasures
- ◆ Furthermore, assist Quezon City in strengthening the environmental measures and fluorocarbon disposal, as well as climate change countermeasure implementation plans, by sharing information on Osaka City's knowledge, experience, legal system, etc.

[Public-Private Collaboration Team]

Oriental Consultants Co., Ltd., Osaka City Government, Tokyo Century Co., Ltd. (cooperating organizations)

Main stakeholders



Outcomes of City-to-City Collaboration Project

Financing program for JCM model projects

Representative enterprise: Oriental Consultants Co., Ltd.
Joint enterprises: Quezon City Government,
LBP Leasing and Finance Corporation

This project aims to improve energy efficiency and reduce greenhouse gas (GHG) emissions by replacing the existing air conditioners in Quezon City Hall with high-efficiency inverter air conditioning equipment.



Copyright 2019 ORIENTAL CONSULTANTS Co., Ltd. all rights reserved

Subsidy program for collection / destruction of Fluorocarbons using JCM scheme [MOEJ]

Representative Participant: Marubeni Corporation

< Background >

- Regarding the regulation of fluorocarbons in the Philippines, there are only some import/export restrictions, but there are no regulations on the collection and disposal of used fluorocarbons, though it may cause the release of Fluorocarbons into the atmosphere. It is speculated that it would have a significant impact on global warming.

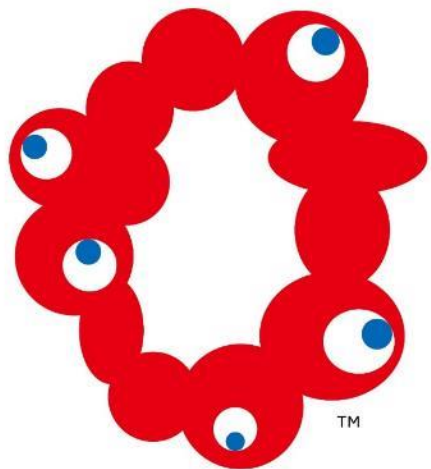
< Project >

- The Joint Crediting Mechanism (JCM) is attracting attention as an incentive for the collection and disposal of used fluorocarbons as an alternative to regulation
- Marubeni Corporation utilizes the MOEJ's "Subsidy program for collection and destruction of Fluorocarbons using the JCM" for the purpose of obtaining the JCM credit
- Osaka City supports the program from the standpoint of the local government



DELSA Inc. is in charge of collection and has concluded a consortium agreement with Marubeni Corporation

Towards "Zero Carbon City Osaka"



OSAKA, KANSAI, JAPAN

EXPO
2025

Relaxing barrier regulations

Sharing the image of 2050

Leading introduction of the innovation

International cooperation / international contribution

2050



Zero Carbon City Osaka

2030yr

"Environmentally advanced city that contributes to the achievement of the SDGs"

Promotion of environmental innovation that contributes to the development of a decarbonized society and the prevention of climate crises



OSAKA, KANSAI, JAPAN
EXPO
2025