

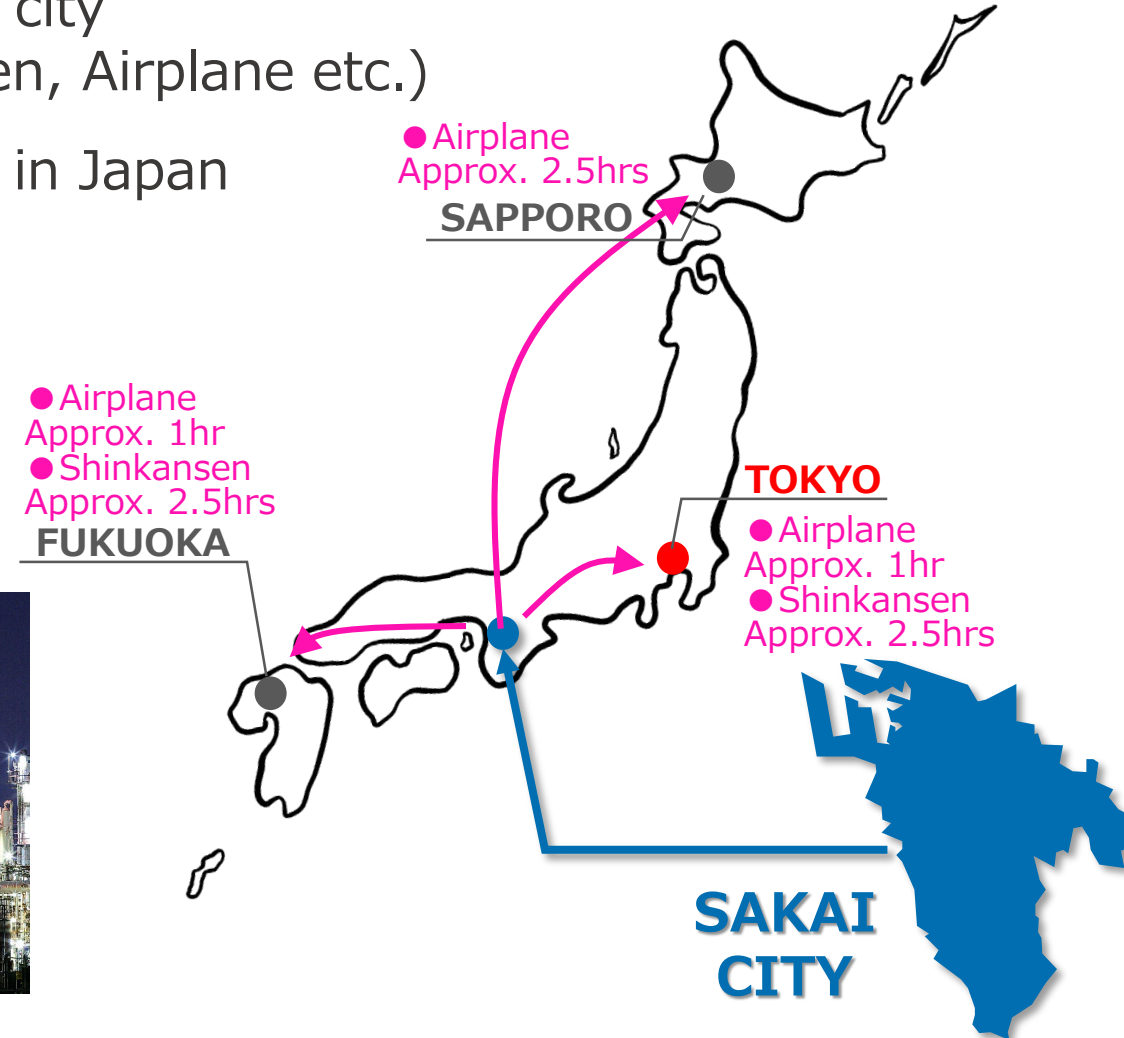
An aerial photograph of Sakai City, Japan, showing a dense urban landscape with numerous buildings, roads, and green spaces. Several large, irregularly shaped green areas are highlighted with a semi-transparent green overlay, likely representing parks or green belts. The city is surrounded by a mix of residential and commercial areas.

Sakai City

Seminar on City-to-City Collaboration for Zero Carbon Society 2025
23/01/2025

Sakai City Profile

- Population: 806,263 (December 2024)
- Location: In Osaka prefecture, next to Osaka city
Well connected location (Shinkansen, Airplane etc.)
- Feature: One of the most industrialized cities in Japan
- Approved by the Government of Japan
2009 Eco Model City
2018 SDGs Future City
2022 Decarbonization Leading Area



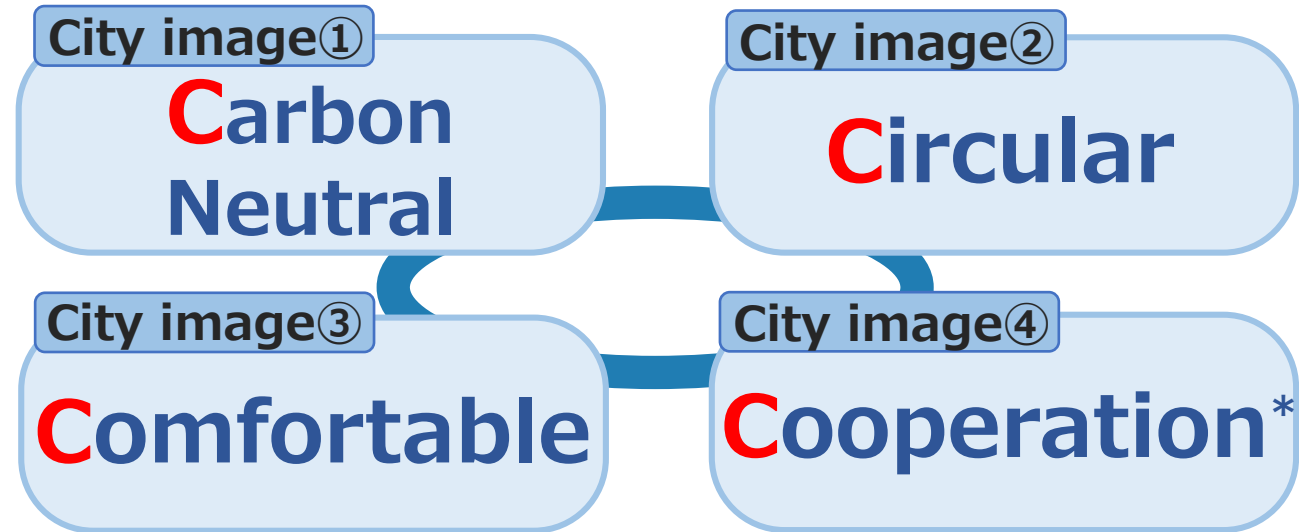
SAKAI Environment Strategy

A new vision for Sakai City's environmental administration, showing a long-term environmental image by 2050 and a back casting roadmap for its realization.



Theme: A sustainable environmentally innovative city where all people live happily (well-being) with 4 keywords **“4C”**

City image (4C) :



***Cooperation (City image④) :**

A city leading related cities and other countries in the field of environment.

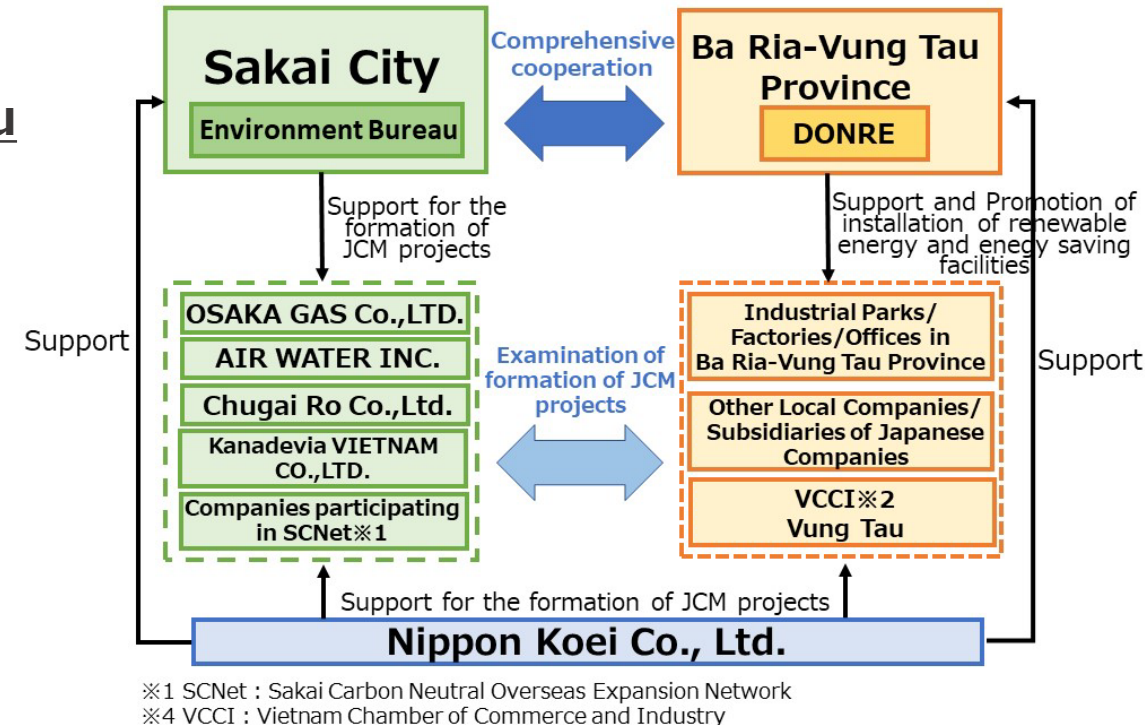
- through cooperation with countries, companies, universities etc., producing advanced environmentally innovative technologies and promoting coexistence of related cities and international city-to-city cooperation with utilizing our technologies and experiences.

Ba Ria-Vung Tau Province



“Promotion of Zero-Carbon Smart City through City-to-City Collaboration between Ba Ria-Vung Tau Province and Sakai City”

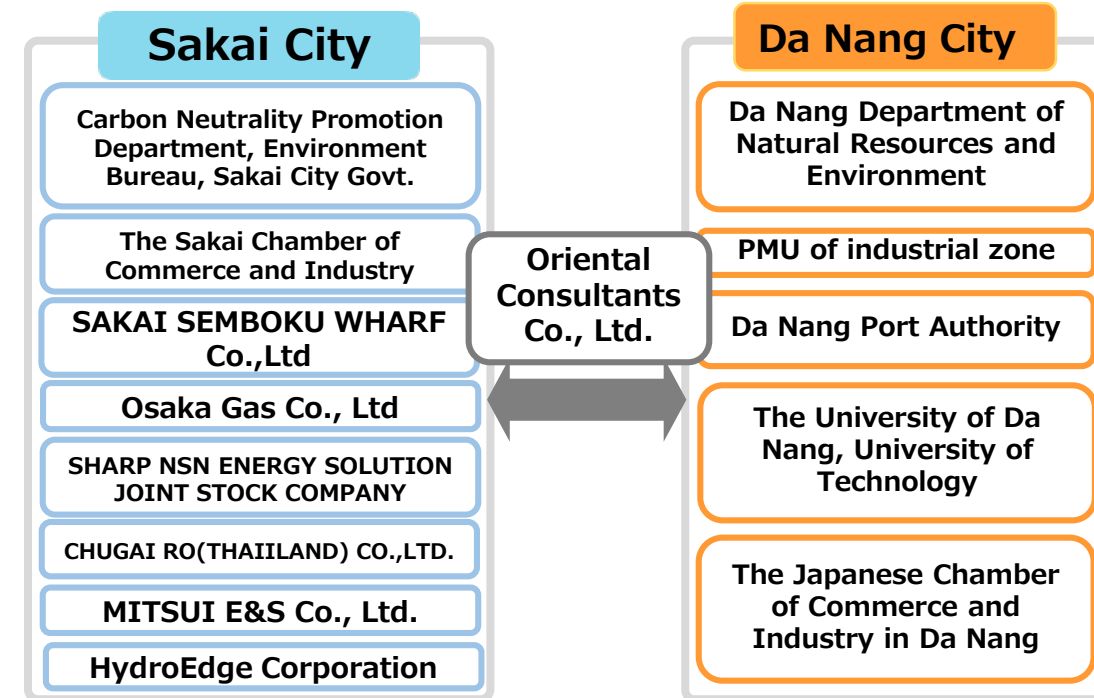
- This project since 2022
- Project Goal:
 - ① Promoting formation of smart city and sustainable urban environment in Ba Ria-Vung Tau Province
 - ② Enhancement of cooperation between both parties in 3 areas “Zero-Carbon”, “Circular Economy” and “Smart City”
- Signing the Memorandum of Understanding related to Zero-Carbon city in December 2023 (COP28 in Dubai)





“Zero Carbon Development in Da Nang City for the Realization of Carbon Neutral Society”

- This project since 2024
- Project Goals:
 - ① Realization of a carbon neutral port
 - ② Promotion of energy conservation and renewable energy in industrial zones
 - ③ Support of the establishment of systems and planning to promote zero/low carbon society
- Signing the Memorandum of Understanding in November 2024



Thank you for your attention.