## City-to-City Collaboration between DKI-Jakarta in Indonesia and Kawasaki City

- DKI-Jakarta and Kawasaki City have been implementing the City-to-City Collaboration for the realization of a Low- and Zero-Carbon society since 2017, with the goal of "**promoting green** innovation in DKI-JKT."
- In March 2019, the two cities signed the "Agreement on Cooperation for City-to-City Collaboration to Realize a Zero-Carbon Society."

### **DKI-Jakarta, Republic of Indonesia**

- In 2016, the Grand Design of Green Building was created as an overall concept for the promotion of green building.
- Launched "Jak Lingko", a service to promote the use of public transportation, in 2018 by DKI-JKT and TransJakarta etc.
- Issued "Climate Resistant Regional Low Carbon Development Plan (RPRKD)" in October 2021, with a goal of achieving Zero-Emissions by 2050 and 30% reduction in GHG emissions by 2030 (50% ambitiously).
- Developed SDGs Local Action Plan, and set 253 indicators

# lonesia Kawasaki City

- Selected as "SDGs Future City" in July 2019
- Promoted the achievement of the SDGs through initiatives such as Kawasaki SDGs Partners, Kawasaki City's own SDGs registration and certification system

- Declared the commitment to "Net-Zero CO<sub>2</sub> emissions in 2050" in February 2020, and formulated the decarbonization strategy, **"Kawasaki Carbon Zero Challenge 2050"** in November 2020
- "Kawasaki City Basic Plan for Promotion of Global Warming Countermeasures" is scheduled to be revised 2022 or later.

# City-to-City Collaboration between DKI-Jakarta in Indonesia and Kawasaki City





#### [Activities and outcomes] <City-to-City Collaboration Activities>

- Meeting with over 10 GIC\* members to promote participating in this project
- Through the Business Matching Seminar for DKI-JKT, introducing the skills/technologies of GIC members
- In the workshop, the both cities shared information on zero-carbon strategies. <<u>JCM Project Formulation></u>
- Study on hydrogen utilization in island areas: Studied in Sebira and Pramka island, and DTKTE agreed to cooperate with this study
- Study on the introduction of EV buses: conducted activities related to the application for JCM model project
- Study on the introduction of EMS: Studied on the introduction of EMS, not only the EV bus charging system
- Study on the introduction of steam air compressors: Confirmed the needs for the introduction of them at the local factories, and studied the feasibility of JCM model project

\*GIC: Kawasaki Green Innovation Cluster