Yokohama Smart City Project (Project cost: 13 billion USD)

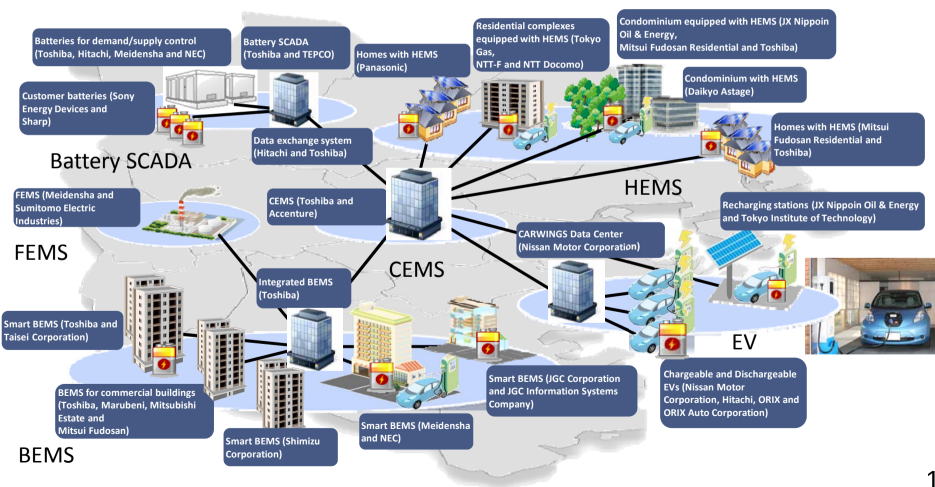


(Coordination between Yokohama City, 34 businesses, and 15 projects)

Development of community-based energy management covering a large area of existing urban districts and its feasibility project

■Installed/target (between FYs 2010 and 2014)

HEMS 4,200 cases PV panels 37 MW, electrical vehicles 2,300 units



City to City Collaboration

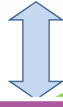








Country



City



Private Sectors And Academies **Bilateral Cooperation**

JICA, JBIC, ADB, WB, etc

Collaboration with aid and international agencies

City to City Collaboration

Technical Cooperation in Urban Development

B to B and Academic Collaboration



Japan



Yokohama



Private Sectors and Academies



PPP dialogue to provide urban solutions



Goal 6. Ensure availability and sustainable management of water and sanitation for all



Domestic:

Disaster prevention

International:

- Project to supply safe water in Vietnam
- Receiving trainees from Africa





WILLIAM BY A STATE OF THE STATE

Trainees from Africa



Goal 11. Make cities and human settlements inclusive, safe, resilient and sustainable







Iloilo City Community Disaster Prevention Project

Domestic:

•Developing retention ponds to control flooding during heavy rain

International:

- •Community disaster prevention in Iloilo City, Philippines
- Supporting post-disaster reconstruction in Nepal



Nepal Post-Disaster Reconstruction Support