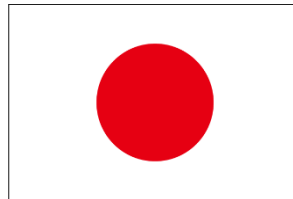


The 10th Asia-Pacific Forum on Sustainable Development Side Event

March 29, 2023
SHIMIZU Hayato
Mayor, City of Saitama, Japan



Initiatives of the Saitama City to Today

2050

To realize carbon neutrality by 2050

2022

November 2022
Saitama Sustainable Cities Summit
E-KIZUNA Global Summit

April 2022
Decarbonization
Leading Area

2021

May 2021
Saitama City Climate
Emergency Declaration

2020

July 2020
Declared to be "Zero
Carbon City" by 2050.

2019

July 2019
SDGs Future City

2011

Special Zone for Next-
Generation Vehicles and
Smart Energy

Selected as Decarbonization Leading Area

On April 26th 2022, Saitama City was selected as one of the first 26 areas nationwide as the Decarbonization Leading Areas.



Vision of Regional Decarbonization by 2030

Green co-creation model from Saitama based on collaboration between the public, private, and academic sectors

Goal of Saitama City

- 1 Building a circular and ecological urban energy model
- 2 Building an “Advanced and Sustainable Green Growth Model” based on collaboration between the public, private, and academic sectors.

Point of 1

A versatile and sustainable urban energy model that can be implemented and realized even by municipalities with low re-energy potential

Point of 2

A green growth model in which each takes the lead in co-creating advanced and sustainable initiatives.

Saitama Sustainable Cities Summit ~ E-KIZUNA Global Summit ~



From Nov. 22nd to Nov. 24th, 2022

◆ 15 cities in 9 countries around the world, 22 cities and 50 companies and organizations in Japan participated

◆ Main Programs

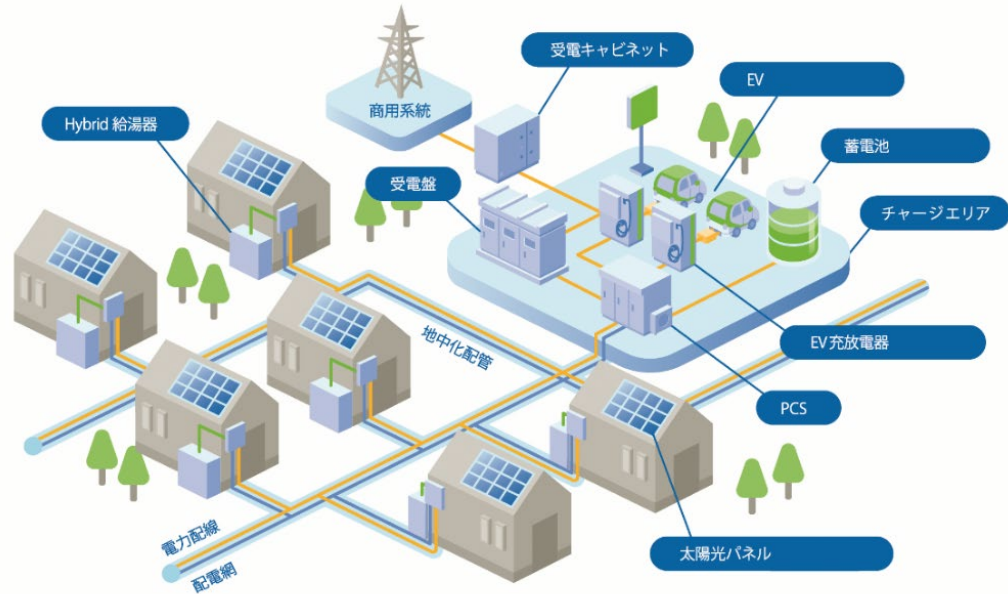
Plenary Session

Global Challenges and the role of the Local Governments: Local governments in the G7 Countries

Breakout sessions

1. Realization of energy efficiency and adoption of microgrids together with on-site renewable energy
2. Innovative mobility services for sustainable modes of transport
3. Building a resilient city successfully adapting to climate change
4. The nexus of clean energy towards a net-zero-emission future
5. Making an ambitious transition to a zero-emission mobility
6. Sustainable development of a data-driven smart city through Public-Private Partnerships

Smart Home Community



Achieved 100% real renewable energy

