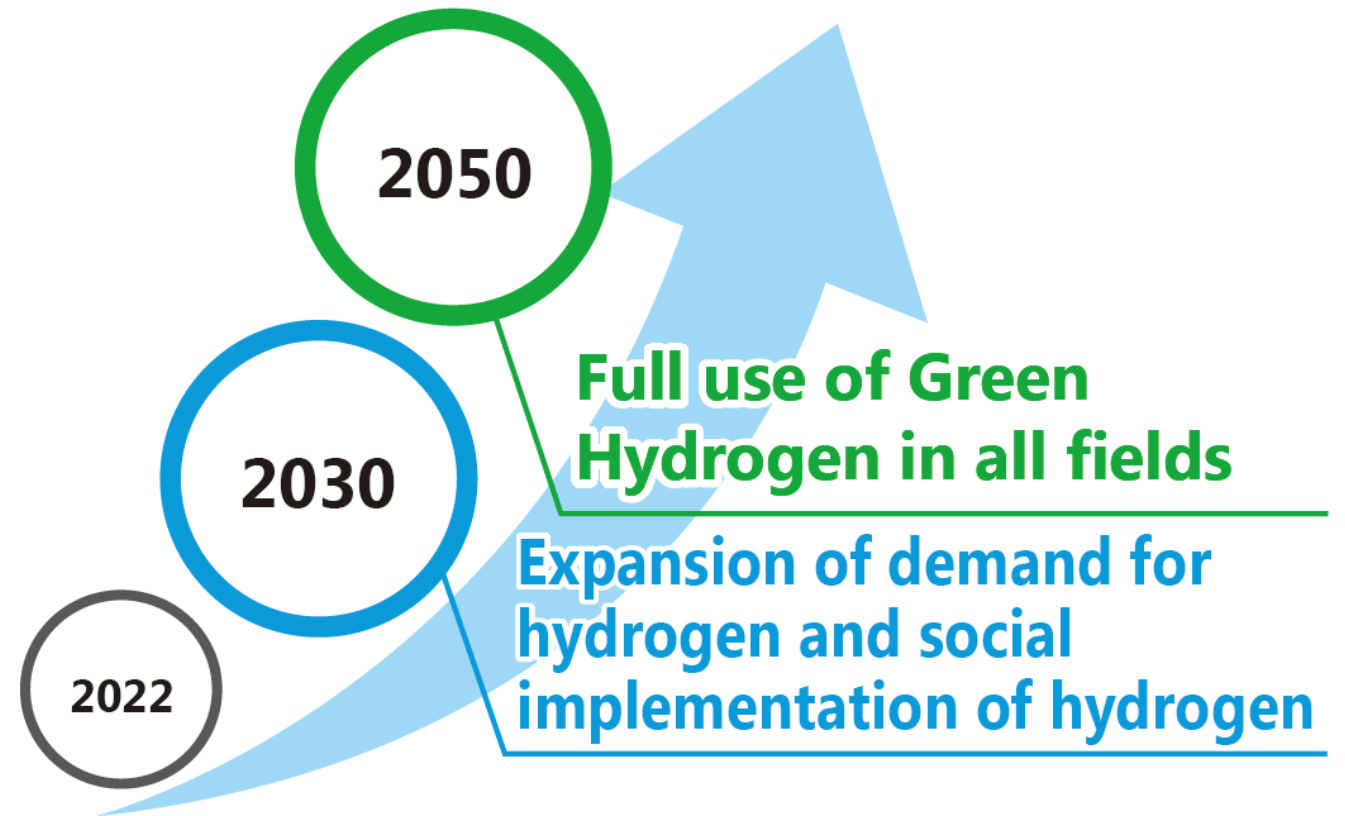
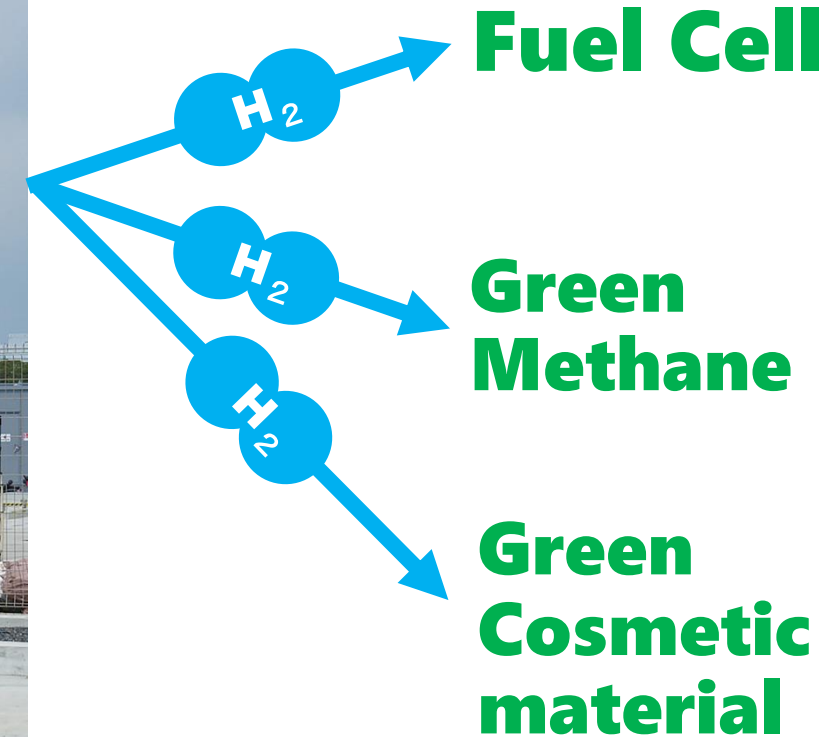


Tokyo Hydrogen Vision



"Produce," "Transport," and "Use" are keywords for social implementation of Green Hydrogen

Producing Green Hydrogen



Transporting Hydrogen



Pipeline construction survey



Utilization of existing utility ducts

Using Hydrogen



Ground
Support
Equipment



Bus



Truck



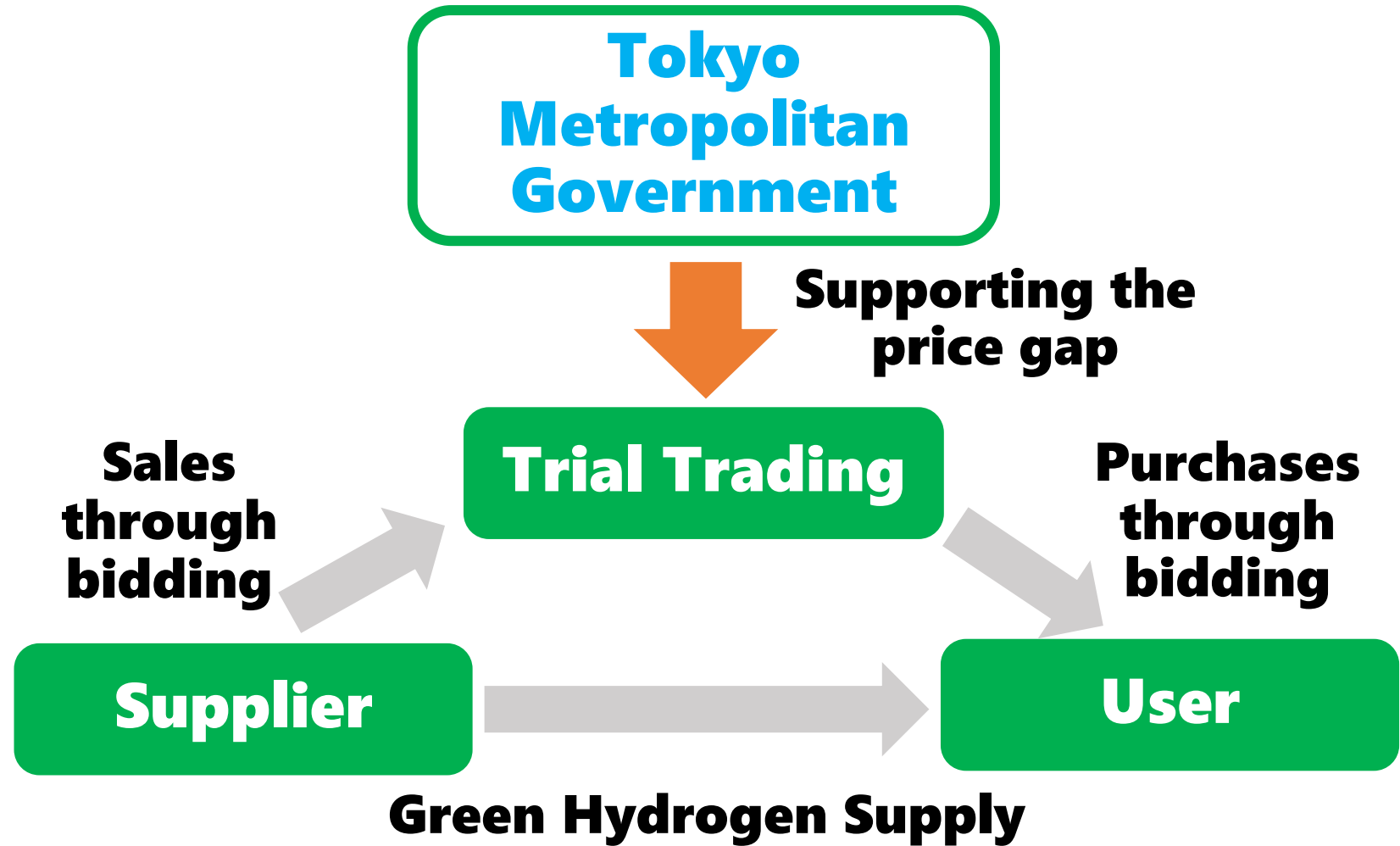
Garbage Truck

Using Hydrogen



600 FC taxis by FY 2030

Connecting Supply and Demand



Tokyo Green Hydrogen Trial Trading

Collaboration with Cities in Japan



山梨県産グリーン水素の利用開始式

Yamanashi Prefecture

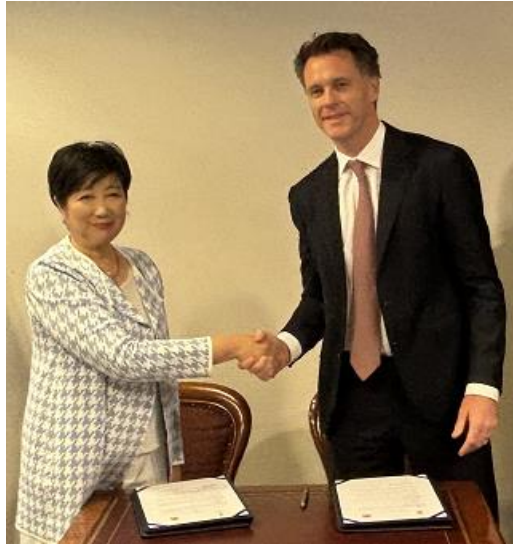


Fukushima Prefecture



Aichi Prefecture

Collaboration with Overseas Cities



NSW



QLD



SCZone



Hydrogen Energy Promotion Seminar Held in Collaboration with NSW, Australia

NSW - Tokyo Hydrogen Seminar

Held simultaneously with H2 & FC EXPO - International Hydrogen & Fuel Cell Expo

NSW-Tokyo Hydrogen Seminar



オーストラリア
ニューサウスウェールズ州
ご挨拶 & 概要説明

デイビッド・ローソン
ニューサウスウェールズ州政府 駐日代表

Investment NSW
Part of the New South Wales Government

ニューサウスウェールズ州政府 駐日事務所
2025年2月20日

Collaboration with Private Sectors



Green Hydrogen Roundtable

Joint Message for Accelerating Social Implementation of Green Hydrogen

We, the participants on the front lines of energy transition, reaffirmed our commitment to leading the international community in realizing a sustainable society by steadily advancing public-private hydrogen projects and strengthening the social implementation of Green Hydrogen.

