

■ List of facilities visited in the site tour

1. Twenty-one Municipal Waste Incineration Facilities / Clean Association of TOKYO 23

Incinerator type and additional facilities	Name of Facility (“Incineration Plant” omitted)
Eleven stoker-type facilities	Chuo, Minato, Kita, Meguro, Ota, Chitose, Suginami, Hikarigaoka, Sumida, Shinkoto, Edogawa
Two fluidized bed-type facilities	Shibuya, Toshima
Four stoker-type facilities with ash-melting furnace	Shinagawa, Itabashi, Adachi, Katsushika
One rotary stoker-type facility with ash-melting furnace	Tamagawa
One gasification melting furnace with ash-melting furnace	Setagaya
One stoker-type facility with pneumatic collection system	Ariake

2. Ash Recycling Facility

- (1) Eco-cement facility / Tokyo Tama Regional Association for Waste Management and Resource Recycling
The eco-cement facility safely processes incineration ash to recycle it into a civil engineering material for eco-cement.
- (2) Seven ash-melting facilities, including the Chubo Ash-Melting Facility / Clean Association of TOKYO 23
These facilities melt incineration ash at a high temperature of at least 1,200°C to prevent heavy metals from eluting, to detoxify dioxins and for recycling it into slug, which is used as a material for civil engineering and construction work.

3. Final Disposal Sites

- (1) Central Breakwater Outer Landfill Site and New Sea Surface Disposal Site / Tokyo Metropolitan Government
- (2) Hinode-machi and Futatsuzuka Final Disposal Site / Tokyo Tama Regional Association for Waste Management and Resource Recycling

4. Recycling Facilities

Tokyo Super Eco Town Facilities

The Tokyo Metropolitan Government (TMG) implements the Tokyo Super Eco-Town Project according to which waste treatment and recycling facilities were constructed on TMG-owned sites in the coastal area of Tokyo for the purpose of solving waste issues in the capital region, attracting new environmental businesses to the sites, and accelerating construction of a sound material-cycle society.

- a) Facility for biogas power generation from food waste / BIOENERGY Corporation
- b) E-waste Recycling Facility / Re-Tem Corporation

5. Processing Facilities for Incombustible Waste and Large-Sized Waste / Clean Association of TOKYO 23

- (1) Processing Facilities for Incombustible Waste / Chubo Incombustible Waste Processing Center (Plant 2) and Keihinjima Island Incombustible Wastes Processing Center
- (2) Processing Facilities for Large-Sized Waste / Pulverization Processing Plant for Large-Sized Waste and Pulverized Waste Processing Center