

# 3Rs & WASTE MANAGEMENT IN TOKYO



Sustainable Materials Management Division  
Bureau of Environment  
Tokyo Metropolitan Government





# TODAY'S TOPIC

## 1. INTRODUCTION

1-1 WASTE/RECYCLING RELATED LAWS

1-2 CITY PROFILE

1-3 HISTORY OF WASTE IN TOKYO

## 2. 3RS AND WASTE MANAGEMENT IN TOKYO

2-1 MSW

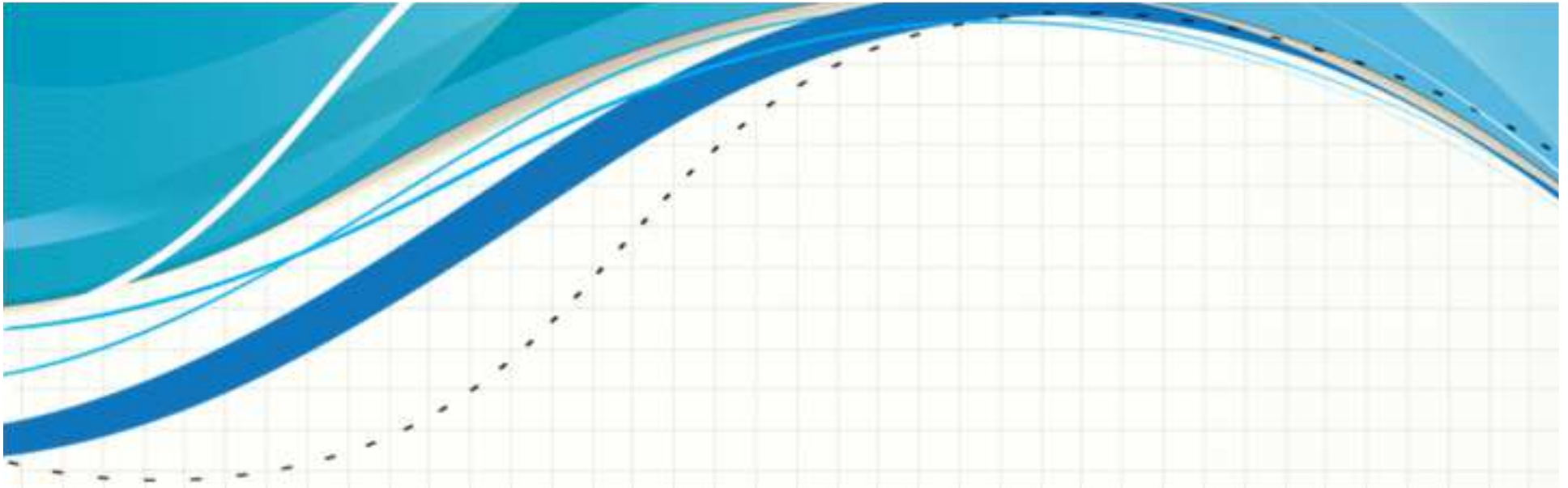
2-2 INDUSTRIAL WASTE

2-3 TMG'S 5-YEAR PLAN

2-4 TOWARD 2020

— NEW WASTE MANAGEMENT PLAN —

## 3. CONCLUSION



# 1. INTRODUCTION

## 1-1 WASTE/RECYCLING RELATED LAWS

# National Legislation

## Basic Act for the Sound Material-cycle Society

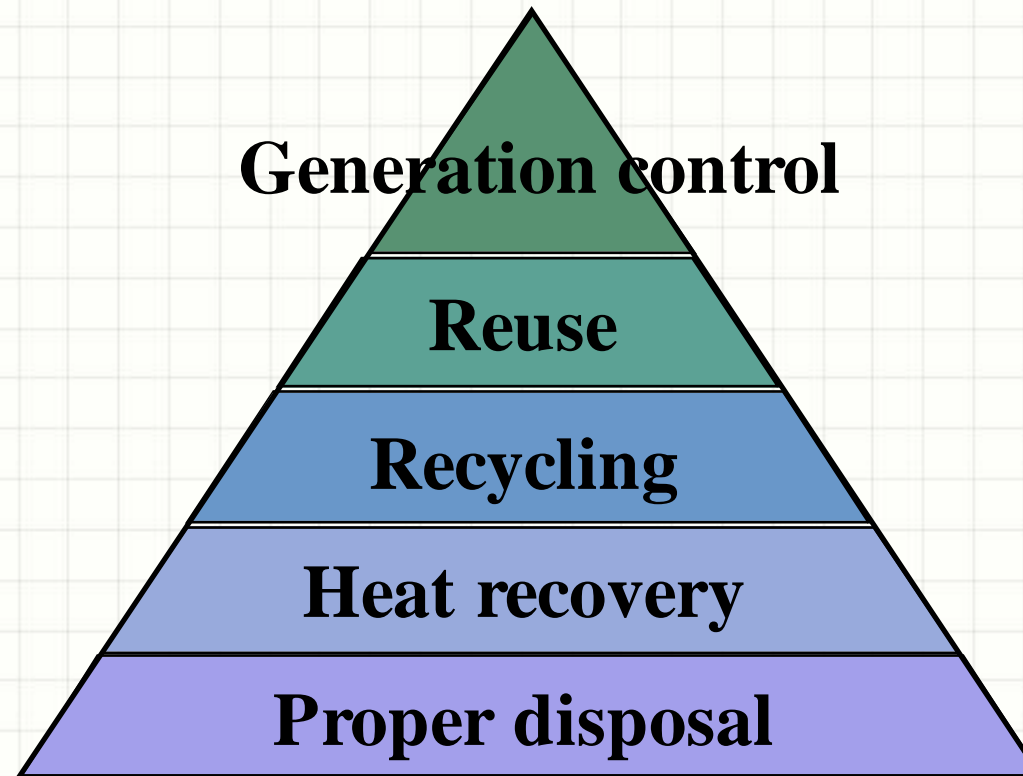
**Effective Resource  
Utilization Act**

**Waste Management  
Act**

**Containers & Packaging Recycling Act**  
**Home Appliance Recycling Act**  
**Construction & Demolition Waste Recycling Act**  
**Food Waste Recycling Act**  
**End-of-Life Vehicle Recycling Act**  
**Small WEEEs Recycling Act**

# 5 PRIORITY RANKS

Basic Law for Establishing the Recycling-Based Society



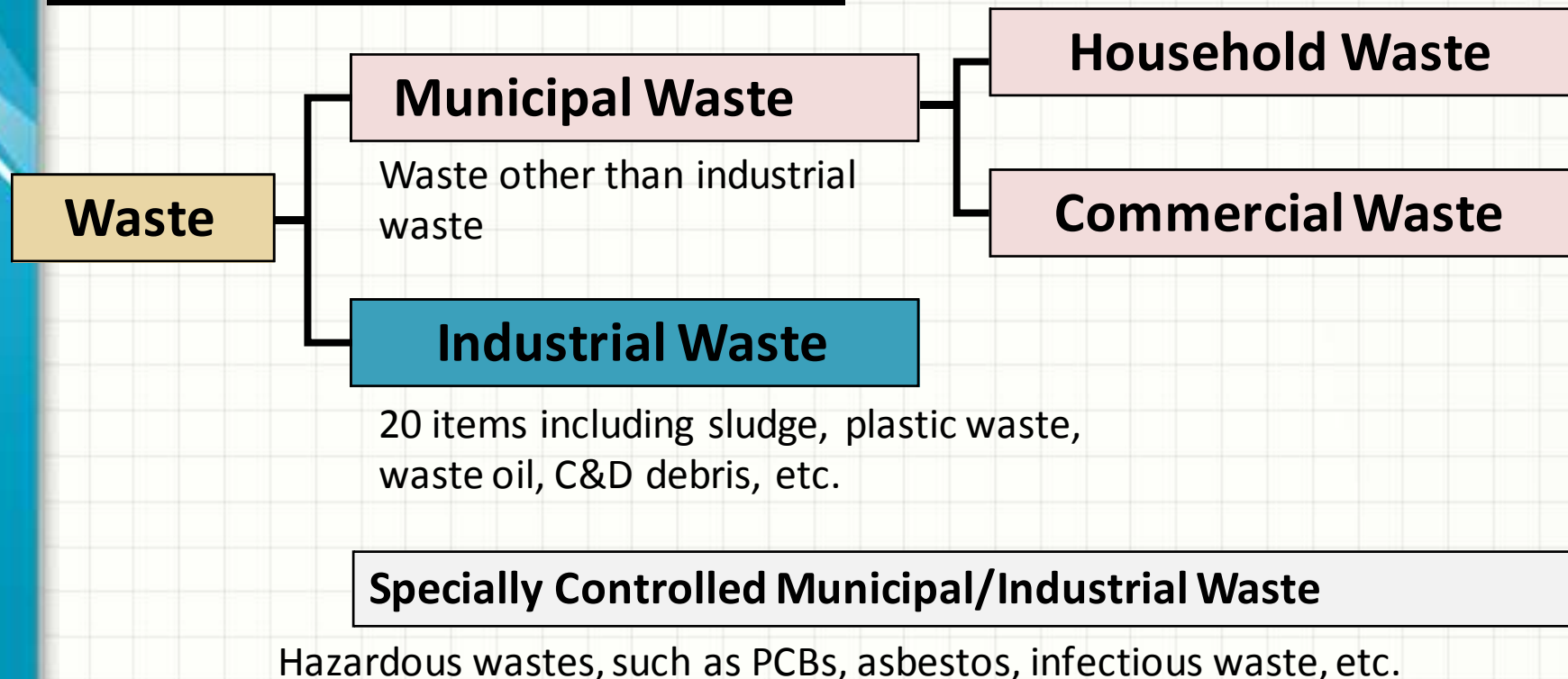
The hierarchy ranks waste management options according to their environmental benefits. These options should be taken, in this order, whenever environmentally beneficial and economically viable.

# Waste Management Act

## Definition of waste

Solid or liquid materials, useless for the owner and valueless in the market (Supreme Court decision)

## Classification of waste





# Waste Management Act

## Roles of National and Local Governments

### National Government

- Establish basic policies,
- Formulate waste disposal standards,
- Provide support to prefectures/municipalities, etc.

### Prefectures

- Establish waste management plan,
- Provide control/guidance for appropriate disposal of industrial waste,
- License industrial waste disposal companies and approve construction of waste management facilities,
- Provide support to municipalities, etc.

### Municipalities

- Establish municipal waste management plan,
- Treat municipal waste according to the plan,
- License general waste disposal companies, etc.

# OBLIGATION OF MAKING A MSW DISPOSAL PLAN

In the Waste Disposal and Public Cleansing Law

## Prefectural Plan

- Estimates amount of waste generation/treatment,
- Establishes basic policies related to reduction and treatment,
- Ensures proper management of general waste,
- Improves industrial waste management facilities, etc.

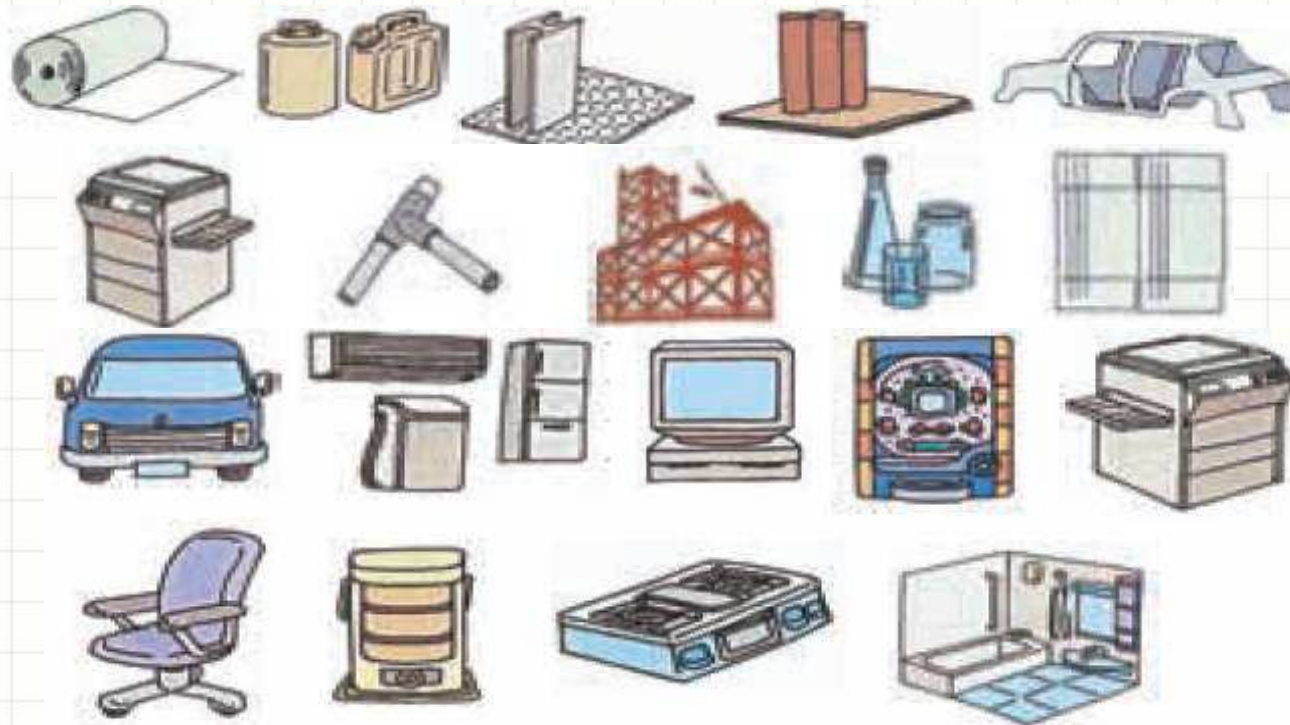
## Municipal Plan

- Estimates amount of waste generation/treatment,
- Takes waste control measures,
- Classifies waste for sorting,
- Treats waste properly,
- Improves waste management facilities, etc.



# LAW FOR THE PROMOTION OF EFFECTIVE UTILIZATION OF RESOURCES

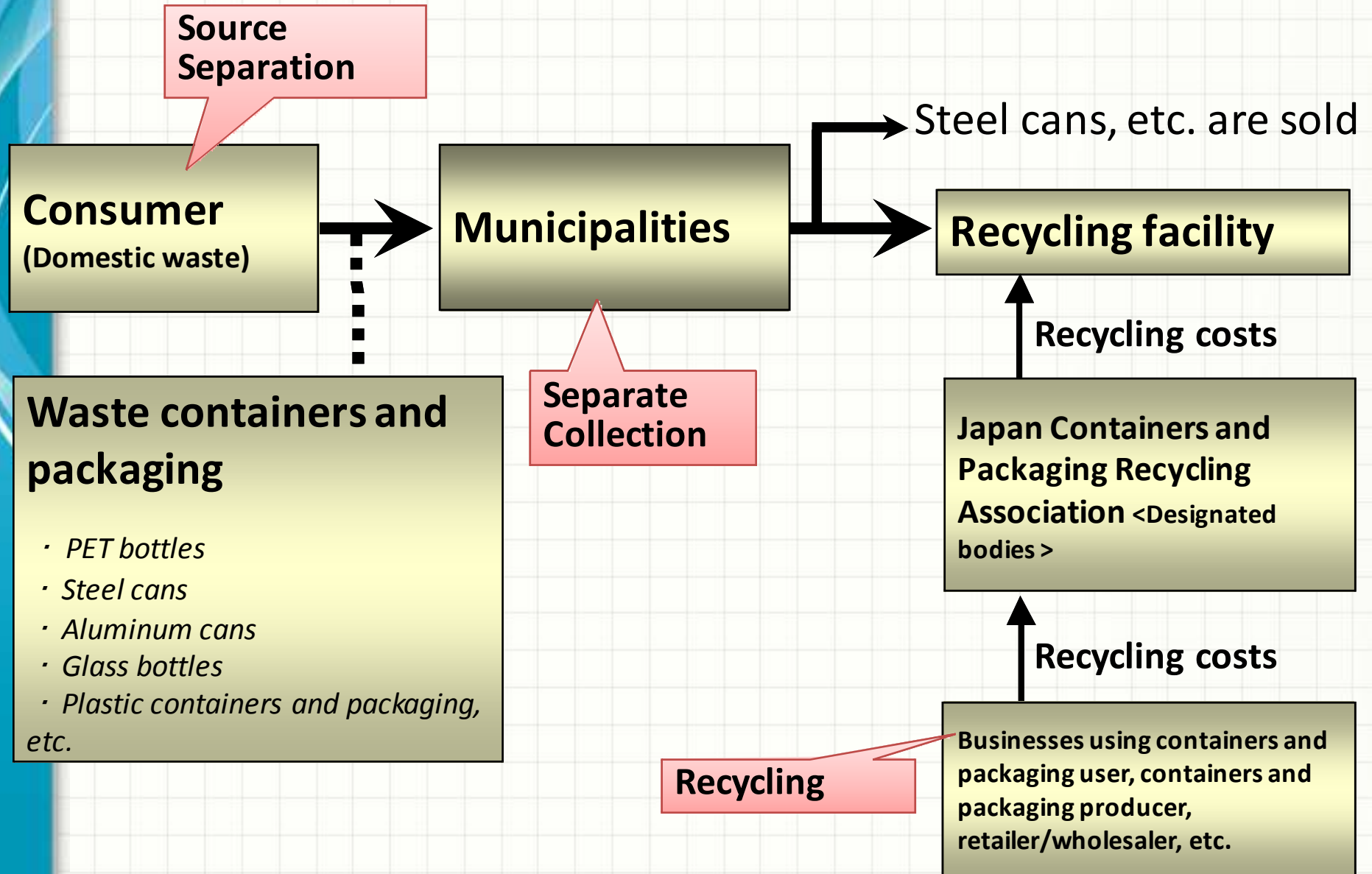
It states the standards of 3R efforts to be made by the producers



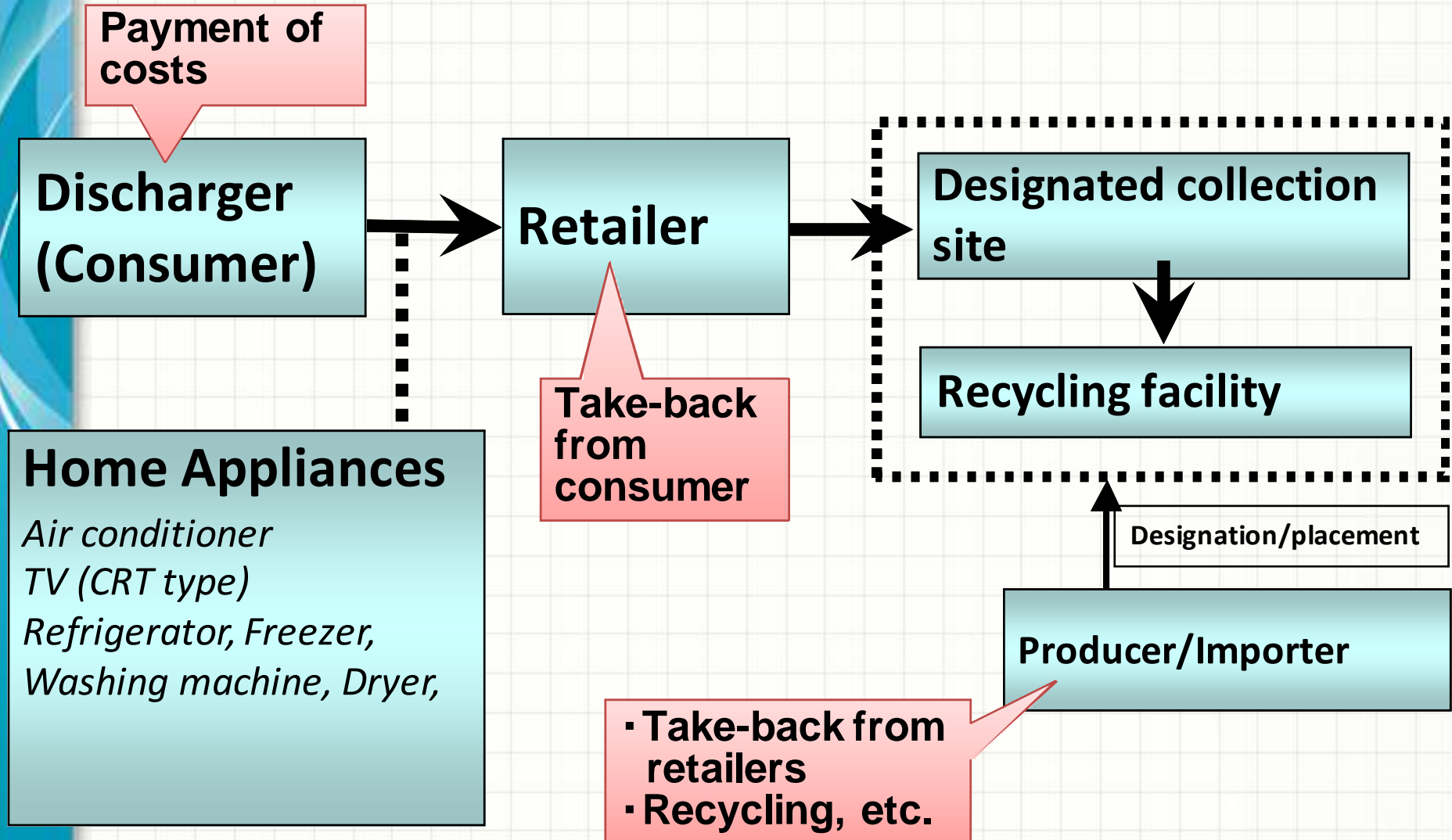
Regarding 69 products and 10 types of businesses.

The law covers approx. 50% of end-of-life products and waste in Japan

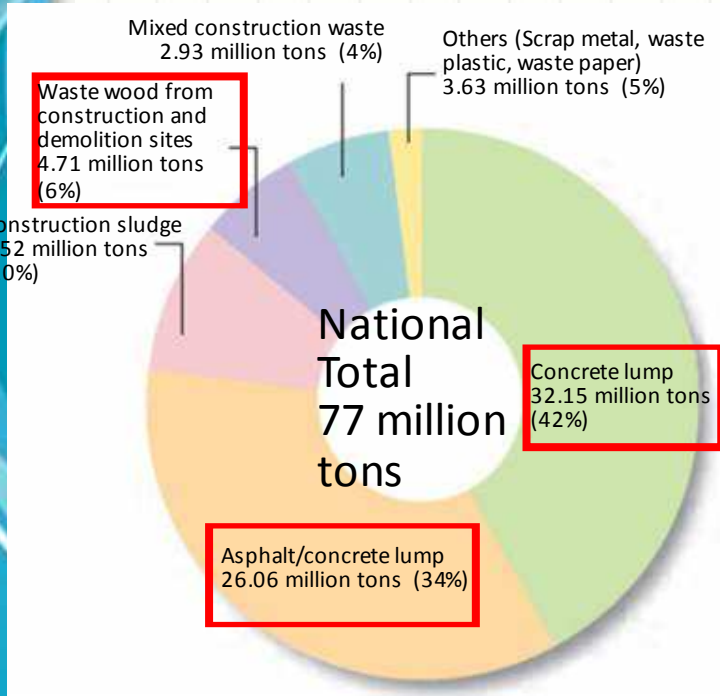
# CONTAINERS AND PACKAGING RECYCLING LAW



# HOME APPLIANCES RECYCLING LAW

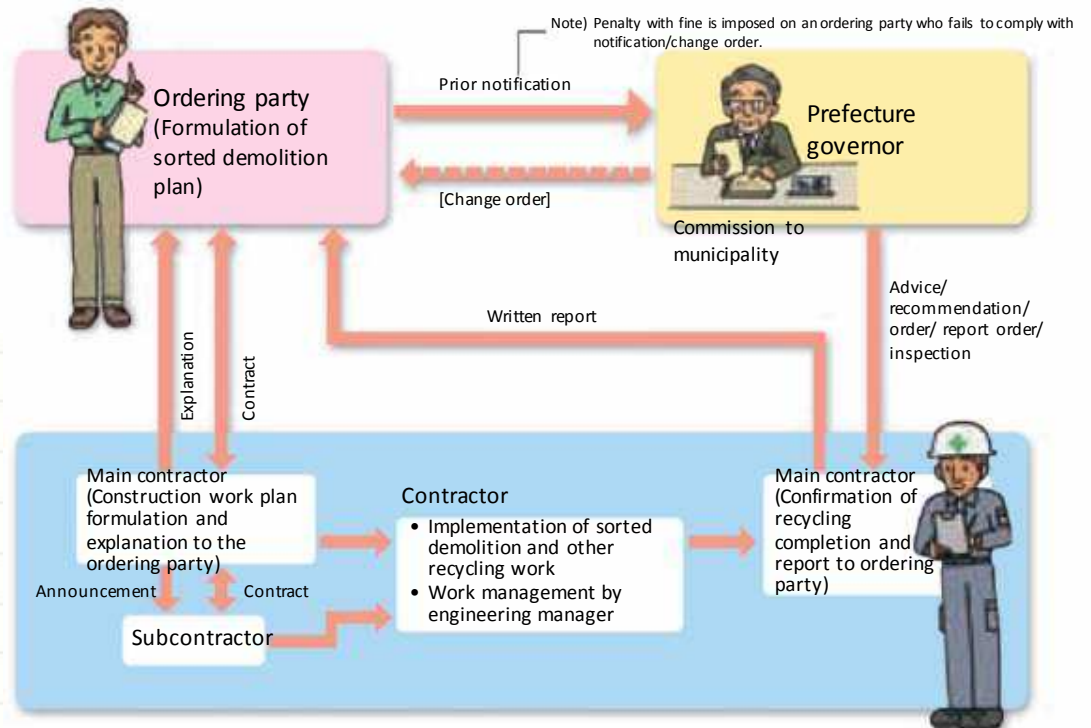


# CONSTRUCTION MATERIALS RECYCLING LAW



Items to be recycled

## Order/implementation flow of sorted demolition/recycling





# FOOD RECYCLING LAW

10 k tons (2013)	Amount of generation	Amount of recycled	Rate of recycling(%)
TTL of food industries	19.3	13.8	85
manufactures / processors	15.9	12.9	95
wholesales	0.2	0.1	58
retailers	1.2	0.5	45
Food service industries	1.9	0.3	25

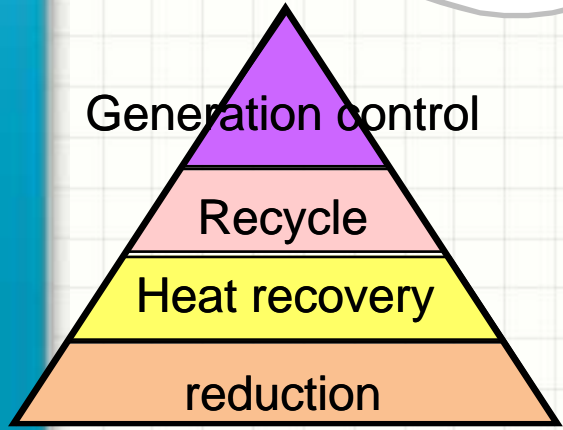
- Food manufacturers/processors
- Wholesalers/retailers
- Food service industries

Businesses which generated FW over 100 tons in the previous year should report the expected amount of generation and recycling plan to the Ministry

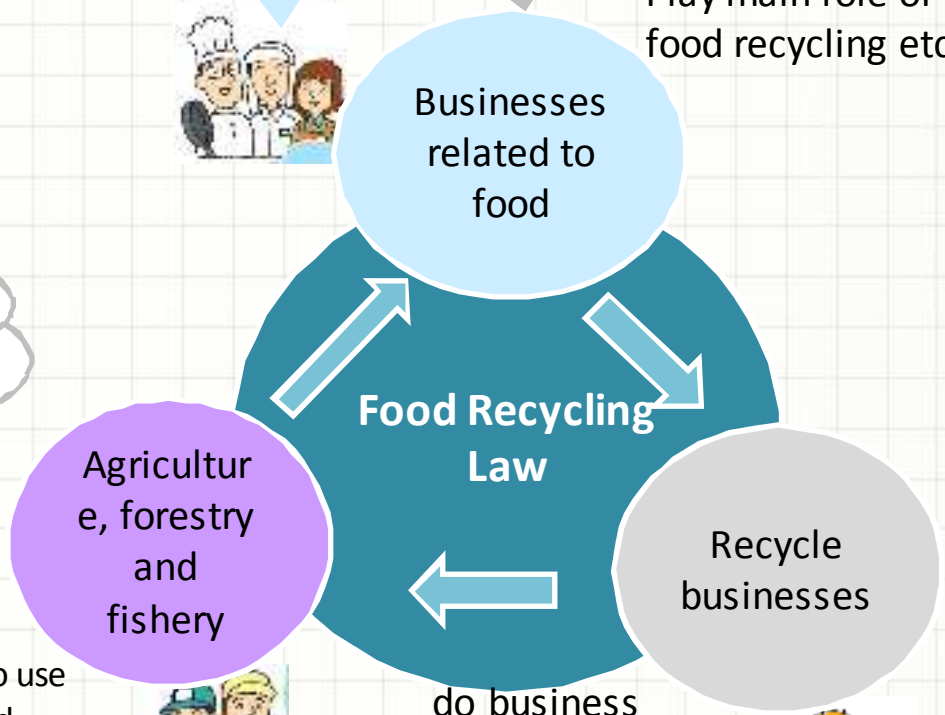
Play main role of food recycling etc.



- Food waste
- Processing residue
  - unsold
  - Cooking scraps, uneaten



endeavor to use fertilizer and feeds which are produced by food recycling, etc. **13**



do business considering living environment, etc.



Source: pamphlet of Ministry of Agriculture, Forestry and Fisheries (partly retouched)



# END-OF-LIFE VEHICLE RECYCLING LAW



Vehicle owner

- Vehicle owner (Final owner)  
Pay recycling fee; Deliver an end-of-life vehicle to the receiver registered with the municipality



Related businesses

- Receiver  
Receives ELVs from the final owner, and delivers them to fluorocarbon recovery operators or dismantlers.
- Fluorocarbon recovery operator  
Recovers fluorocarbons and delivers it to automobile manufacturers or importers.
- Dismantler  
Dismantles ELVs, recovers airbags, and delivers them to automobile manufacturers or importers.  
Recovers fluorocarbons and delivers them to automobile manufacturers or importers.
- Shredder operator  
Shreds dismantled ELVs, and delivers shredder dust to automobile manufacturers or importers.



Automobile manufacturer / Importer

- Automobile manufacturer/importer  
When vehicles they produced or imported are scrapped, they take over shredder dust, airbags, and fluorocarbons generated from the ELVs, and recycle them.

# SMALL ELECTRONIC DEVICES RECYCLING PROMOTION LAW



From April 2013

## Background

### Limitation of Natural Resources

- Escalating price of resources

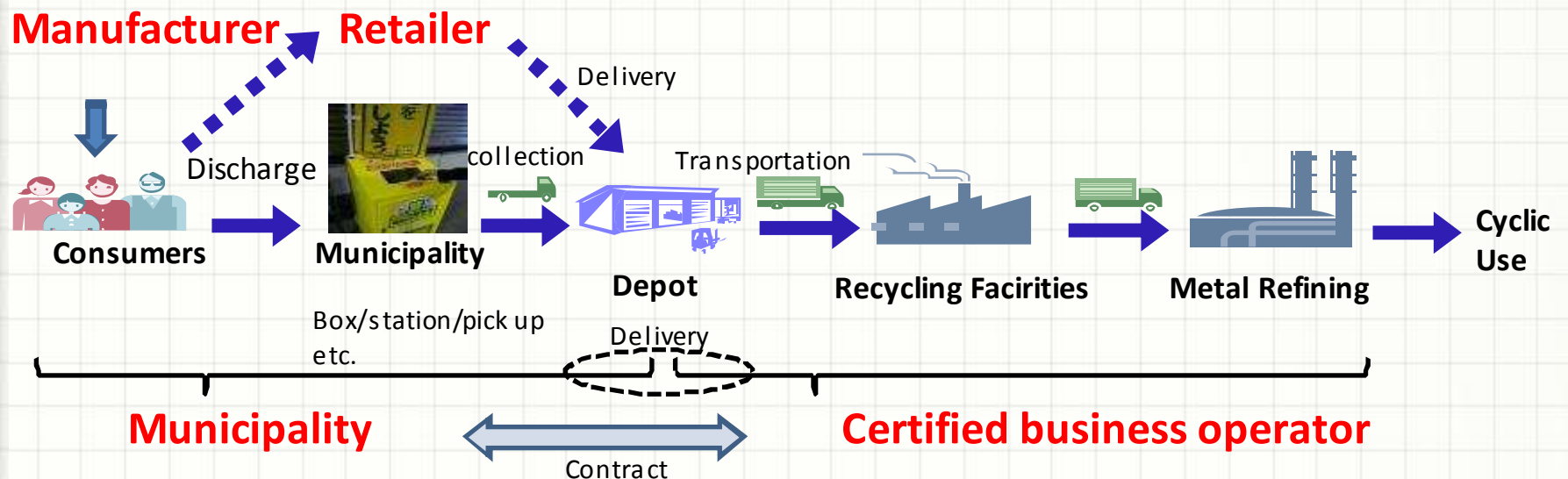
### Limitation of Environment

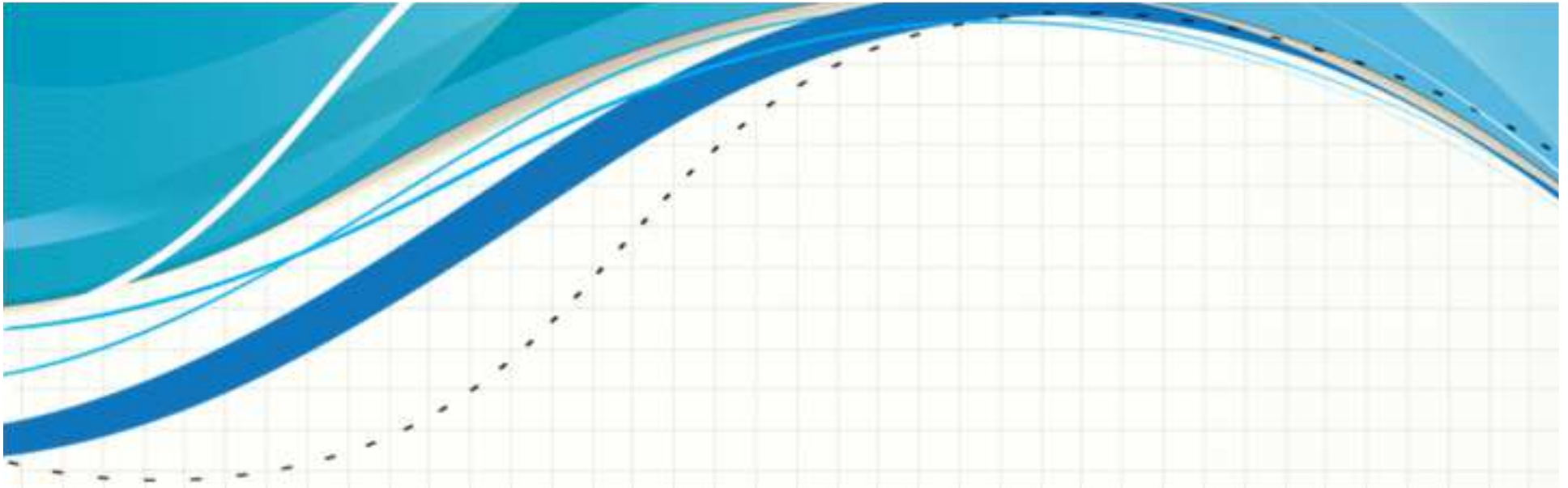
- Lack of land for final landfill site
- Proper management of the environment

## Concept

### Non mandatory scheme

Provide guideline, set up necessary procedure for each sector  
In order to promote recycling of precious metals used in small electronic devices





# 1. INTRODUCTION

## 1-2 CITY PROFILE

# TOKYO

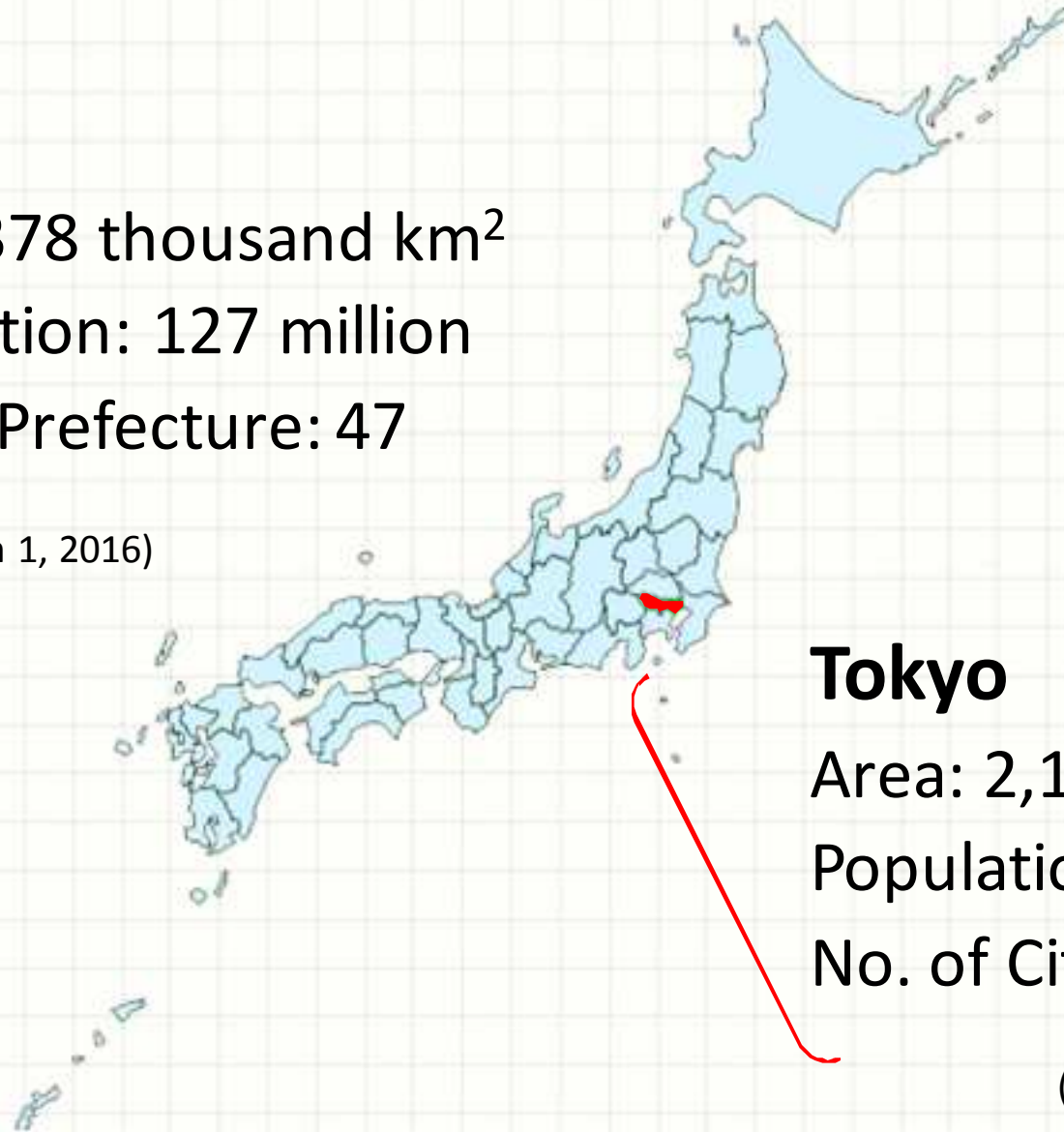
## Japan

Area: 378 thousand km<sup>2</sup>

Population: 127 million

No. of Prefecture: 47

(as of March 1, 2016)



## Tokyo

Area: 2,190.9 km<sup>2</sup>

Population: 13.5 million

No. of City: 62

(as of March 1, 2016)



# TOKYO

## Suburban area

### “Tama area”

Area: 1,160 km<sup>2</sup>

Population: 4,224,433

No. of municipalities: 30

## Central area

### “23-city area”

Area: 627 km<sup>2</sup>

Population: 9,256,625

No. of municipalities: 23



We are here.



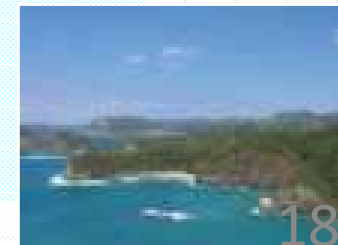
## Island area

### “Izu/Ogasawara islands”

Area: 404 km<sup>2</sup>

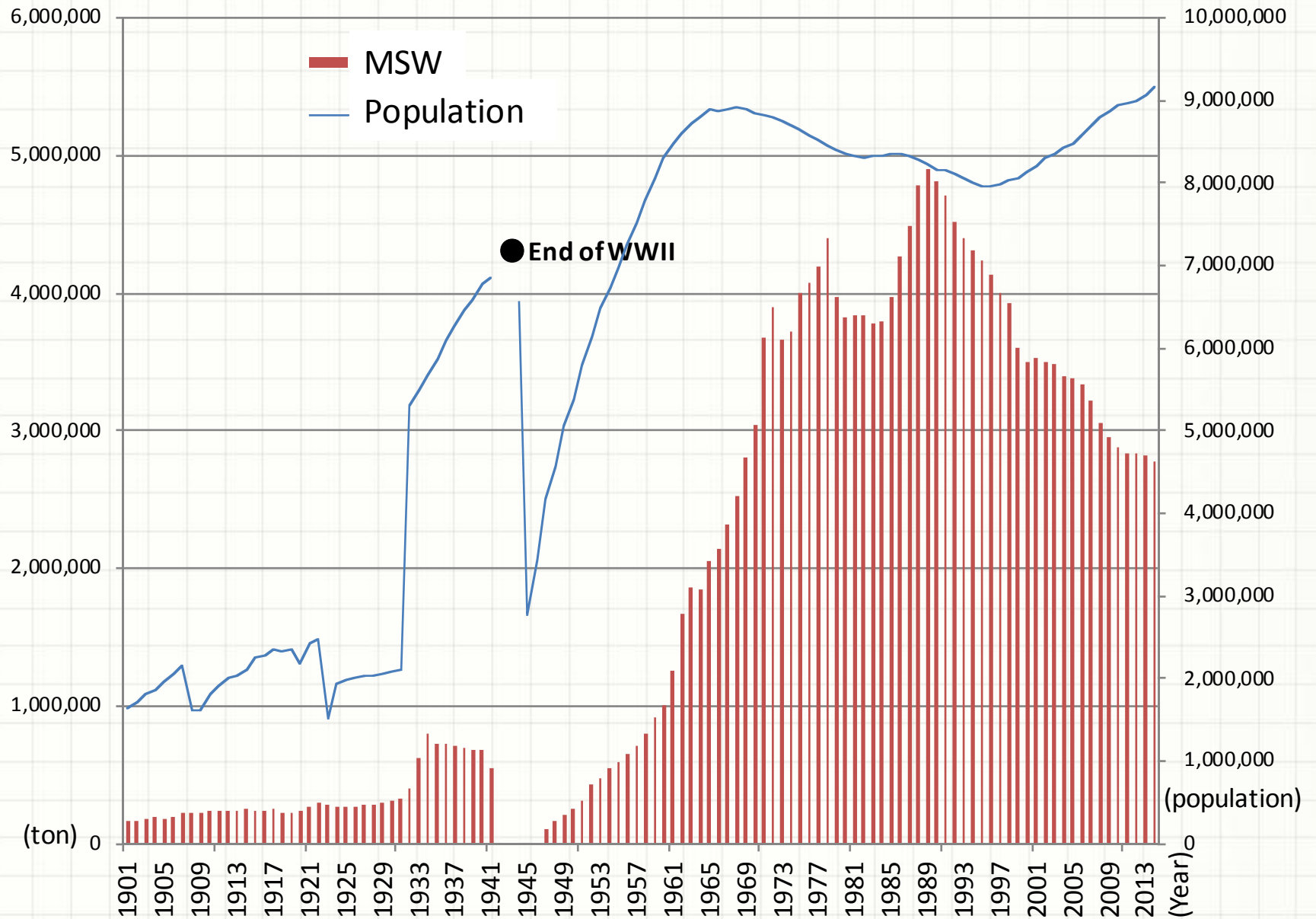
Population: 26,289

No. of municipalities: 9





# RAPID INCREASE OF POPULATION AND MSW



# **【BIGGEST CHALLENGE】 LACK OF LAND FOR FDS**



# FDS IN TOKYO BAY



- ① 1927-1962
- ② 1957-1966
- ③ 1965-1974
- ④ 1973-1986
- ⑤ 1977-
- ⑥ 1984-1991
- ⑦ 1998-



# 1. INTRODUCTION

## 1-3 HISTORY OF WASTE IN TOKYO

# OPPOSITION AGAINST INCINERATOR 1950's





# OUTBREAK OF FLIES (1965)

Burning down flies on FDS in cooperation with fire department and polices.



# GARBAGE WAR 1970's



# PEAK OF WASTE GENERATION (1989)

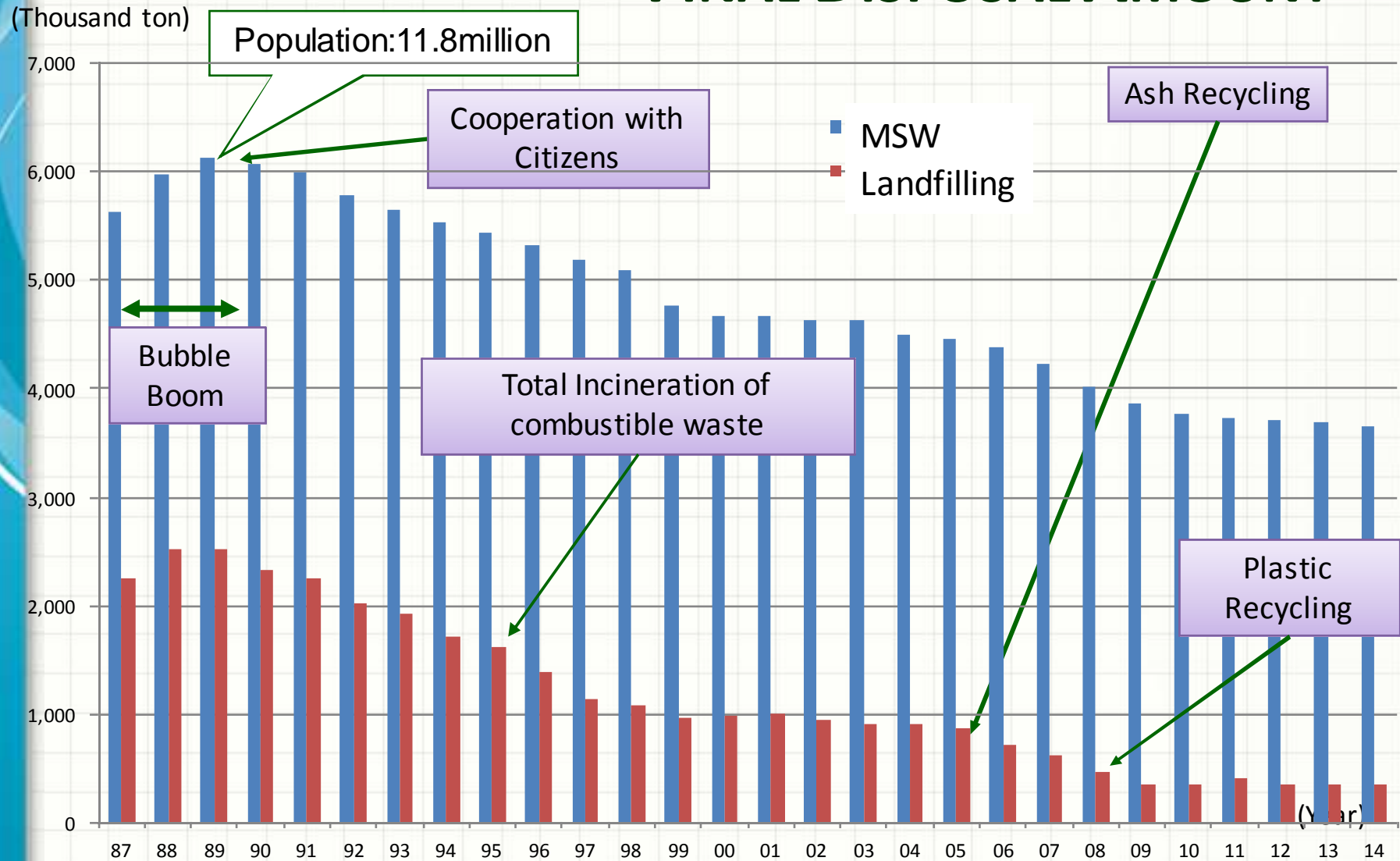




# ILLEGAL DUMPING (C&D WASTE)

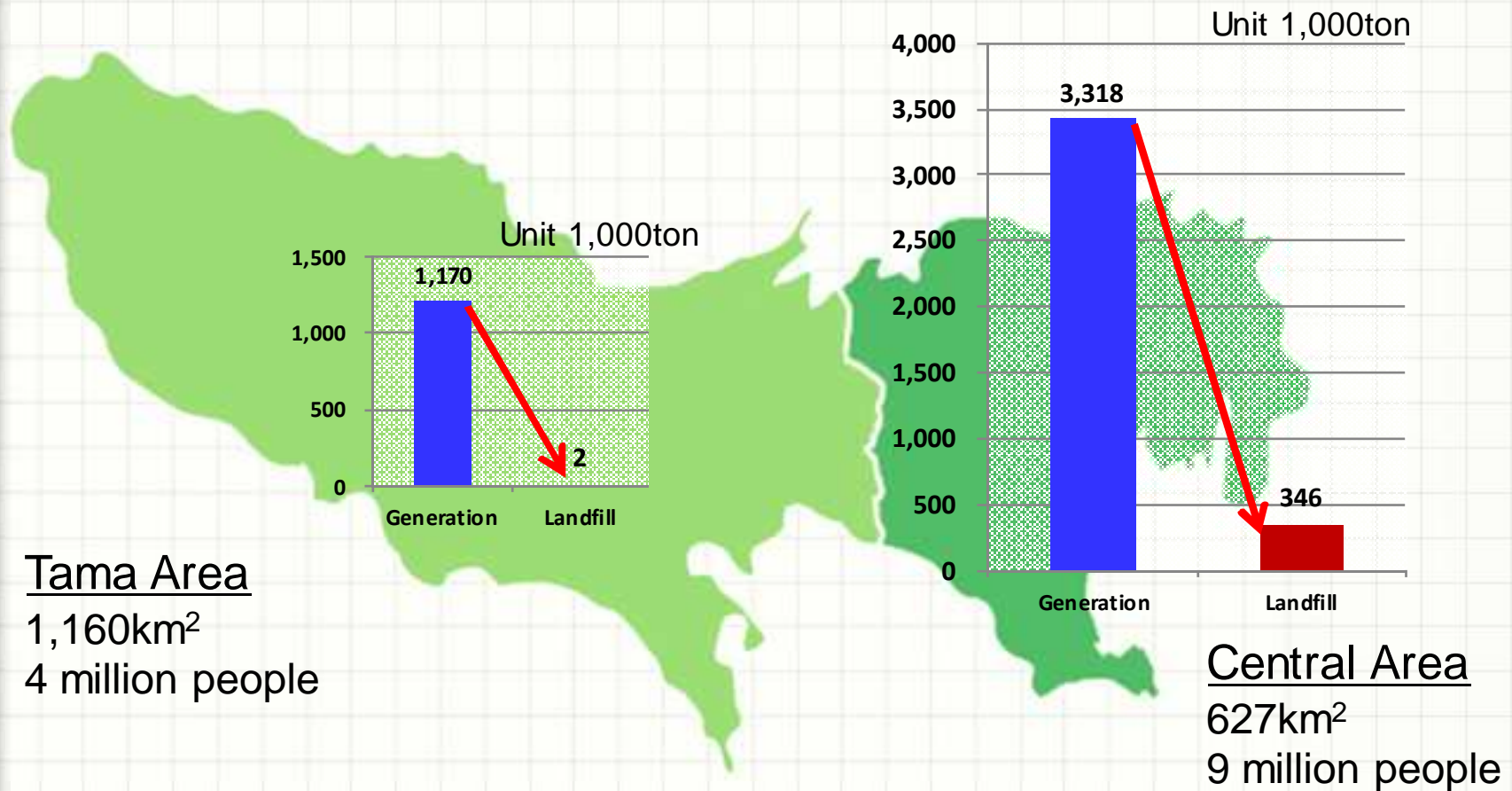


# REDUCTION OF WASTE GENERATION AND FINAL DISPOSAL AMOUNT





# REDUCTION OF FINAL DISPOSAL AMOUNT



(in 2014)



## 2. 3Rs AND WASTE MANAGEMENT IN TOKYO

2-1 MSW

2-2 INDUSTRIAL WASTE

2-3 TMG'S 5-YEAR PLAN



## 2. 3Rs & WASTE MANAGEMENT IN TOKYO

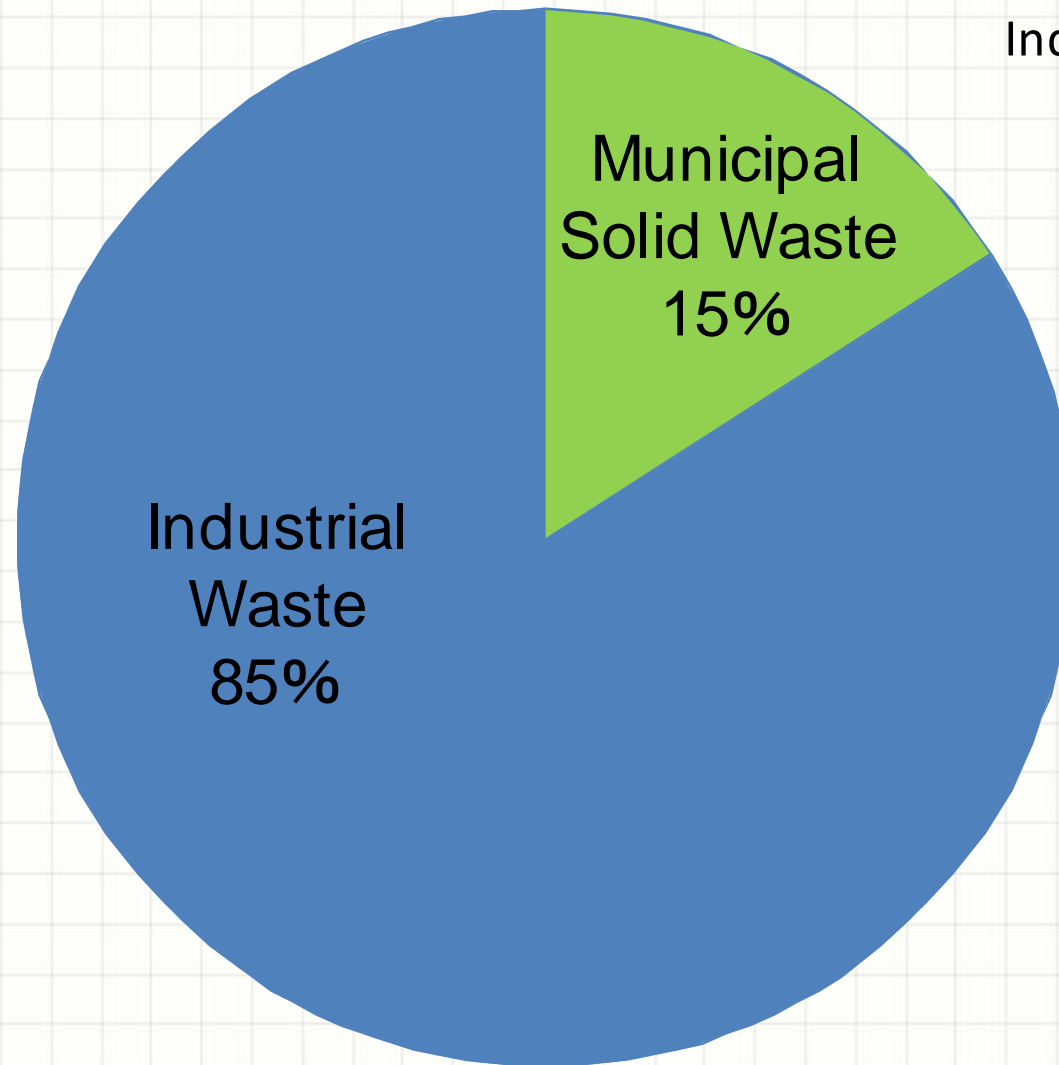
### 2-1 MSW

# WASTE GENERATION IN TOKYO

79,900 t/day

M S W : 12,300t/d

Industrial : 67,600t/d

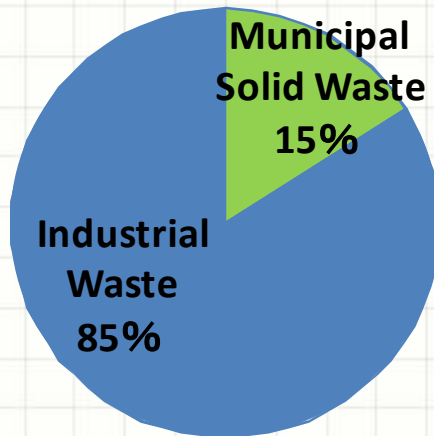


In 2014

# MSW IN TOKYO

12,300T/D

WASTE GENERATION IN TOKYO



Waste generated by

- Households
- Small businesses

Managed and disposed by

**Municipal Government**



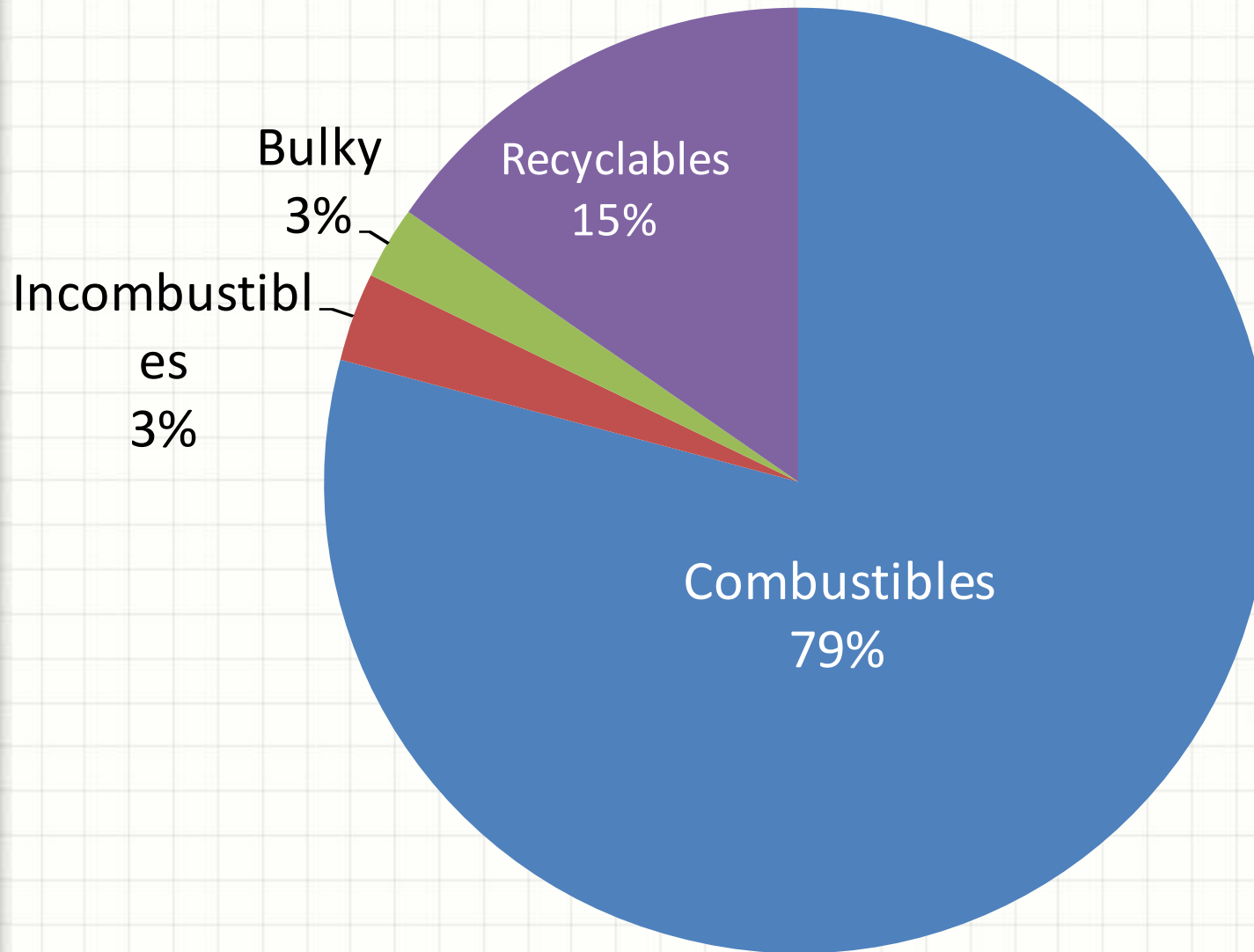
# MSW MANAGEMENT

- Each municipal government has responsibility for MSW management
- Providing careful services to residents



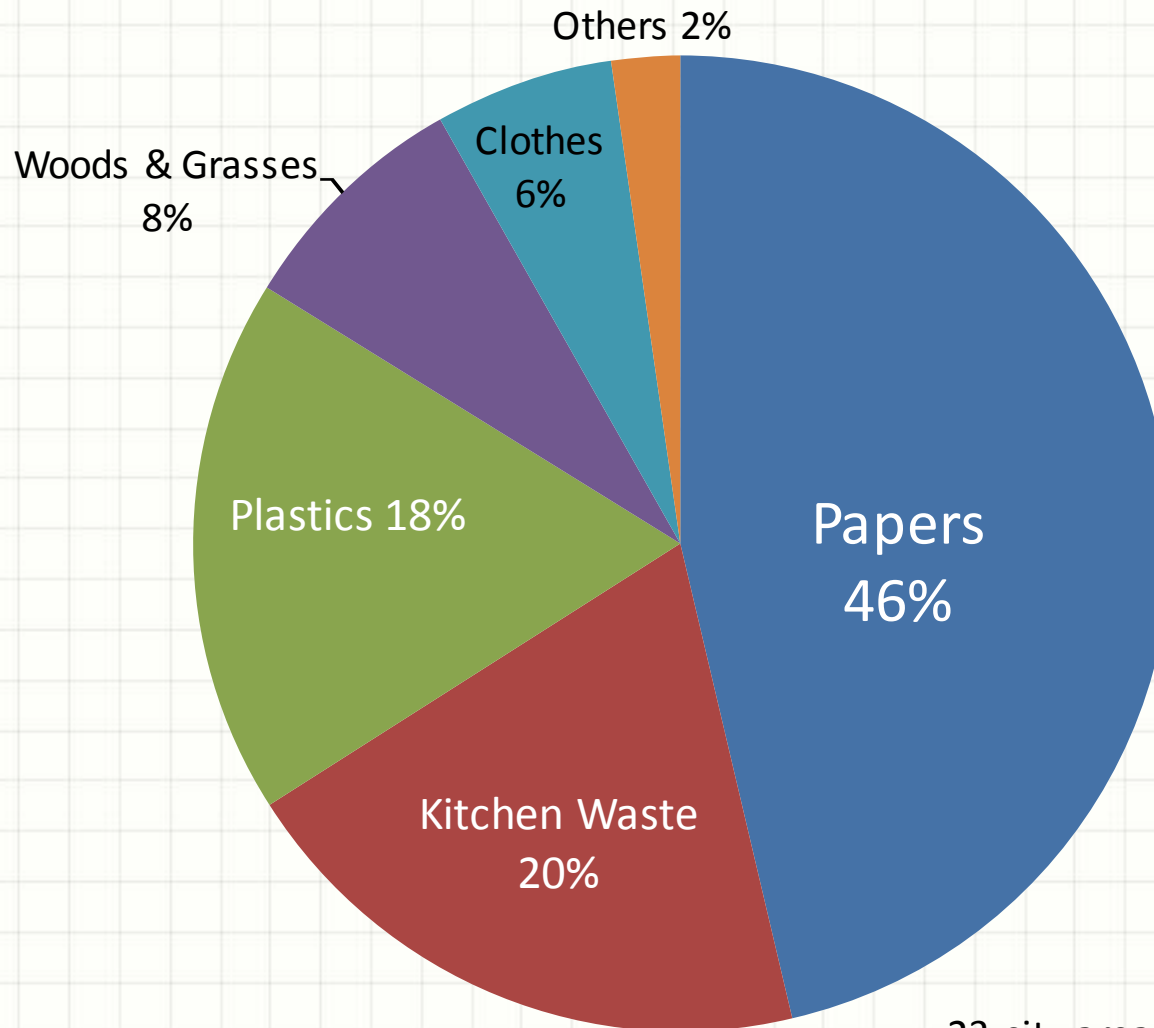


# RATIO OF MSW



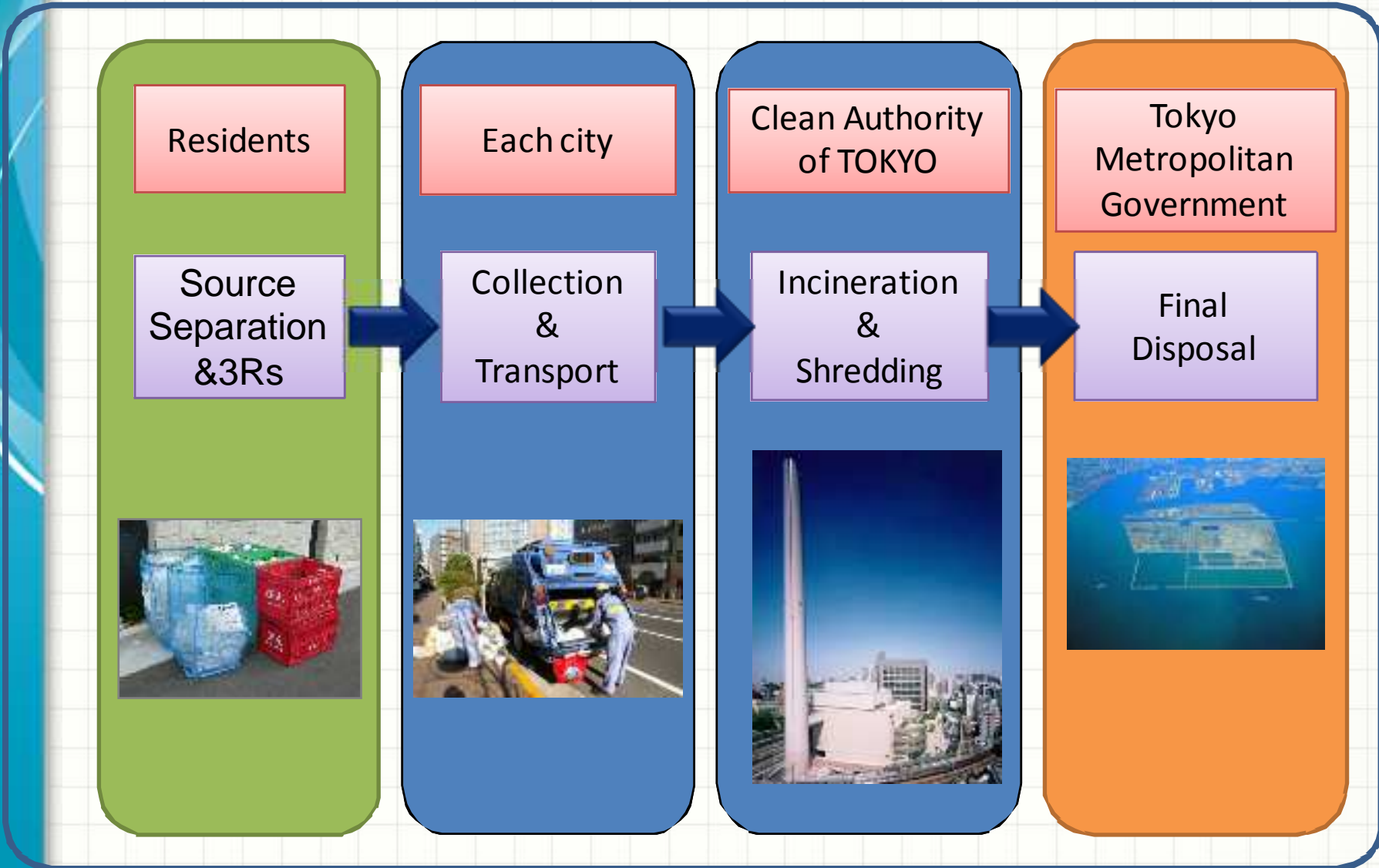
23-city area (2014)  
Source: Bureau of Environment,  
Tokyo Metropolitan Government

# COMPOSITION OF COMBUSTIBLE WASTE

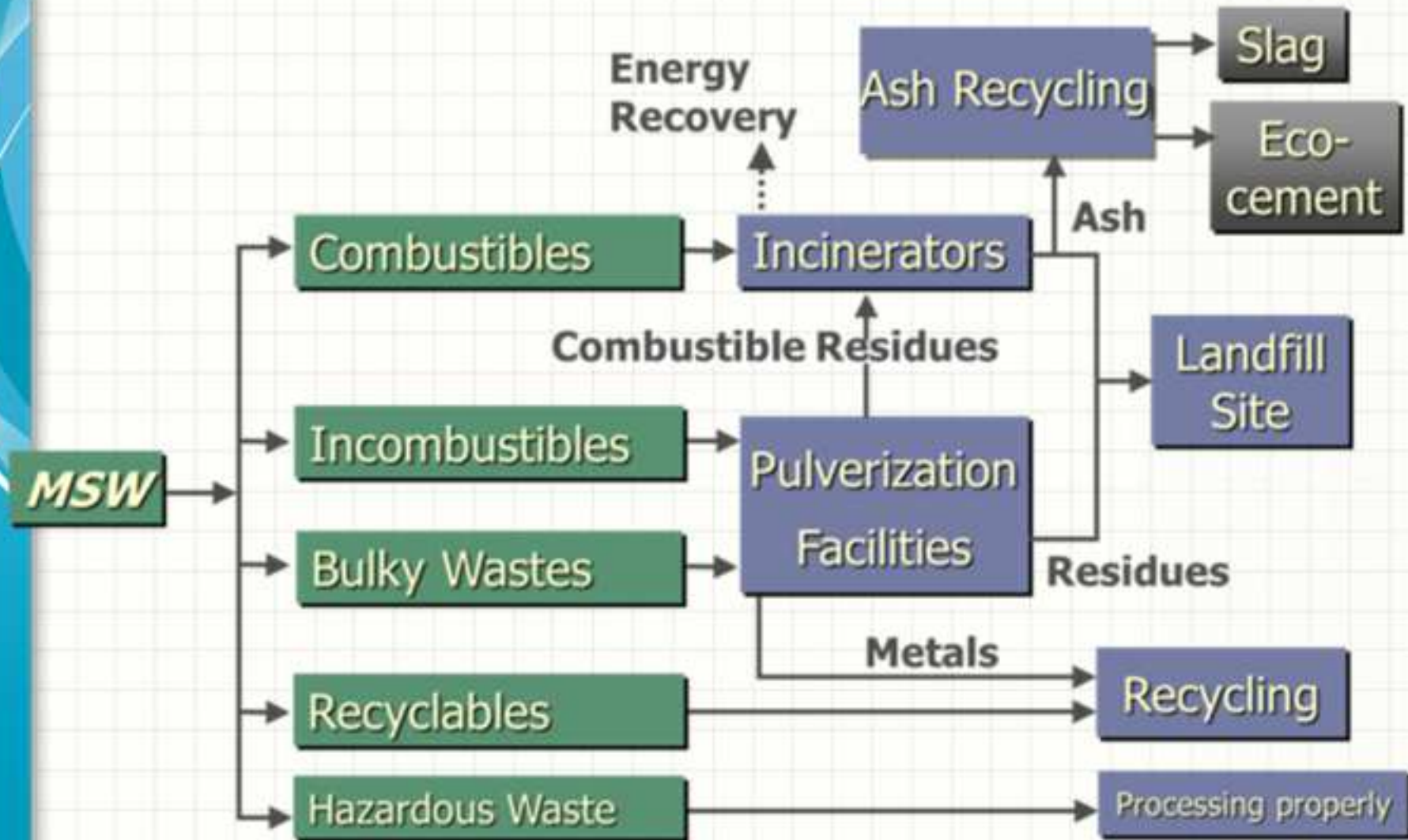


23-city area (2014)  
Source: "Waste Report23" 2016,  
Clean Authority of TOKYO

# The MSW Flow in Central Tokyo (23 cities)



# CURRENT MSW FLOW



# SOURCE SEPARATION BY RESIDENTS



Recyclables and garbage collection point in the community





# VOLUNTARY RECYCLING ACTIVITIES



Sign: Collection point for recyclables

# CONTINUOUS COMMUNICATION



**2004年**  
**2005年**  
**2006年**

**“不可燃垃圾”改名为“金属、陶器、玻璃垃圾”，每月收集2次。**

- “可燃垃圾”收集方法  
“定时定点”
- 垃圾分类的  
垃圾袋有何讲究。  
(“可燃垃圾”)
- 垃圾分类的  
垃圾袋有何讲究。  
(“不可燃垃圾”)

**金属、陶器、玻璃垃圾** 每周1次 1000 1000

金属、陶器、玻璃、小家电垃圾

**可燃垃圾** 每周1次 800 800

日常生活垃圾、生活垃圾

**废旧报纸** 每周1次 800

**可回收包装材料** 每周1次 800

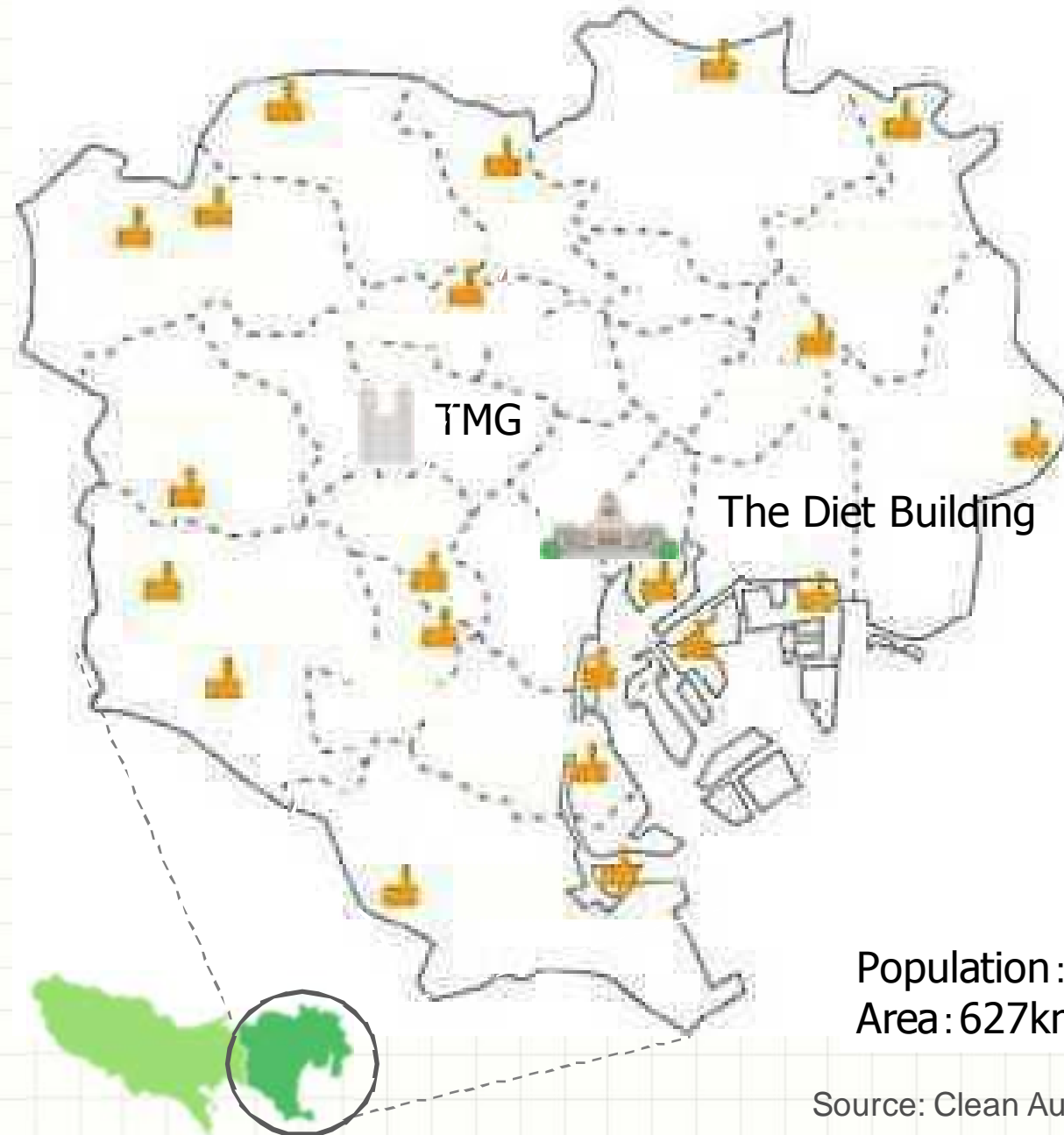
**瓶、罐、PET塑料瓶、啤酒罐和液化汽瓶** 每周1次 800

请在指定投放日的上午7点之前将再生资源垃圾投放到指定地点。

# ENVIRONMENTAL EDUCATION



# 21 INCINERATION PLANTS IN 23 CITIES



Population : 9million  
Area : 627km<sup>2</sup>

Source: Clean Authority of TOKYO

# FEATURE OF INCINERATION PLANT IN 23 CITIES

## Toshima incineration plant

- next to Ikebukuro Station  
(2.7 million passengers/day)



- All incineration plants in 23 cities  
- equipped with power generator

Total Generated Power	1.13 billion kWh
Electricity sold	587 million kWh
Income from electricity sold	10.5 billion yen
Supplied heat(Charged)	526,000 GJ
Income from heat sold	188 million yen

(FY2014)

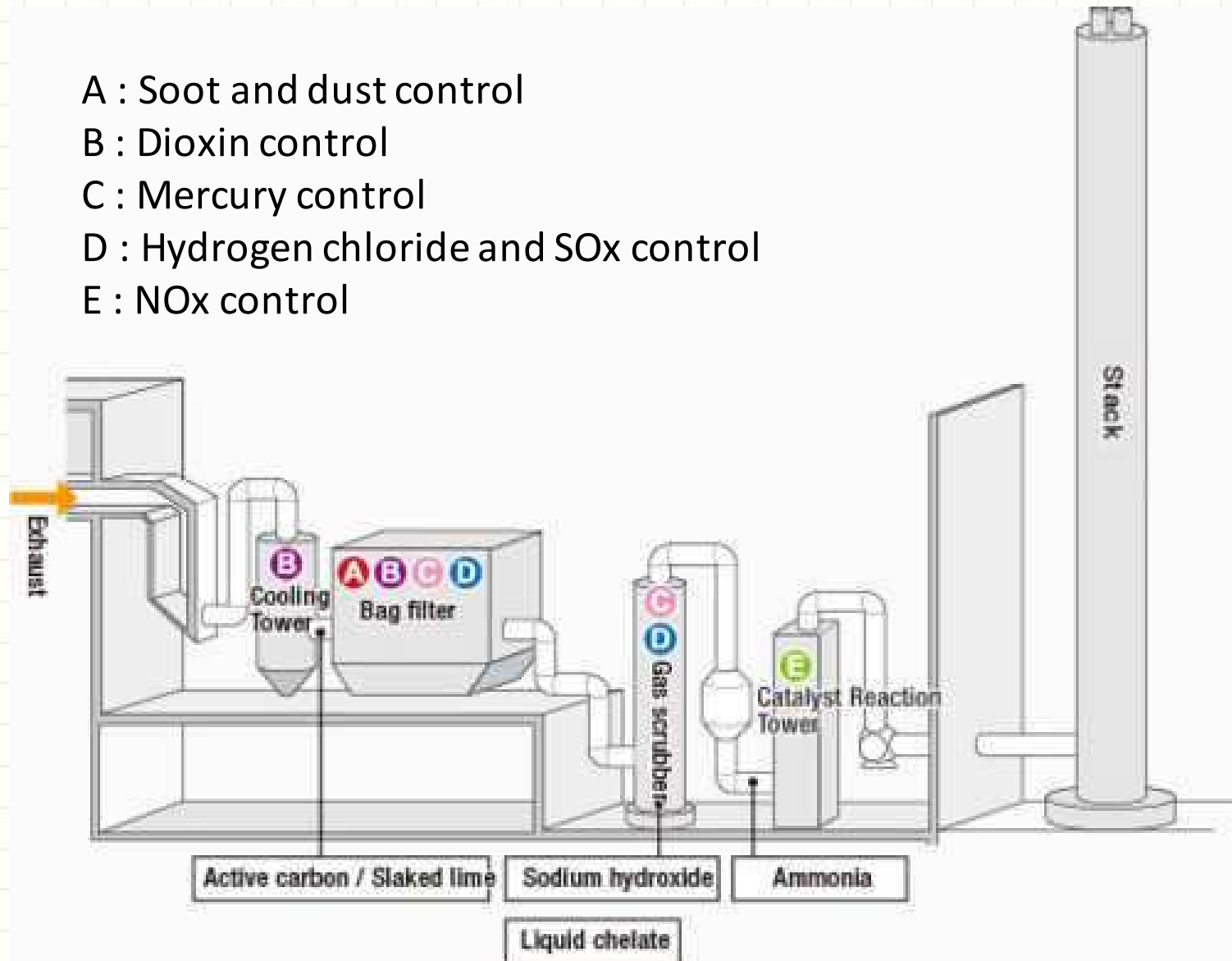
- have certificate of ISO14001

Source: "Waste Report 23" 2016  
Clean Authority of TOKYO



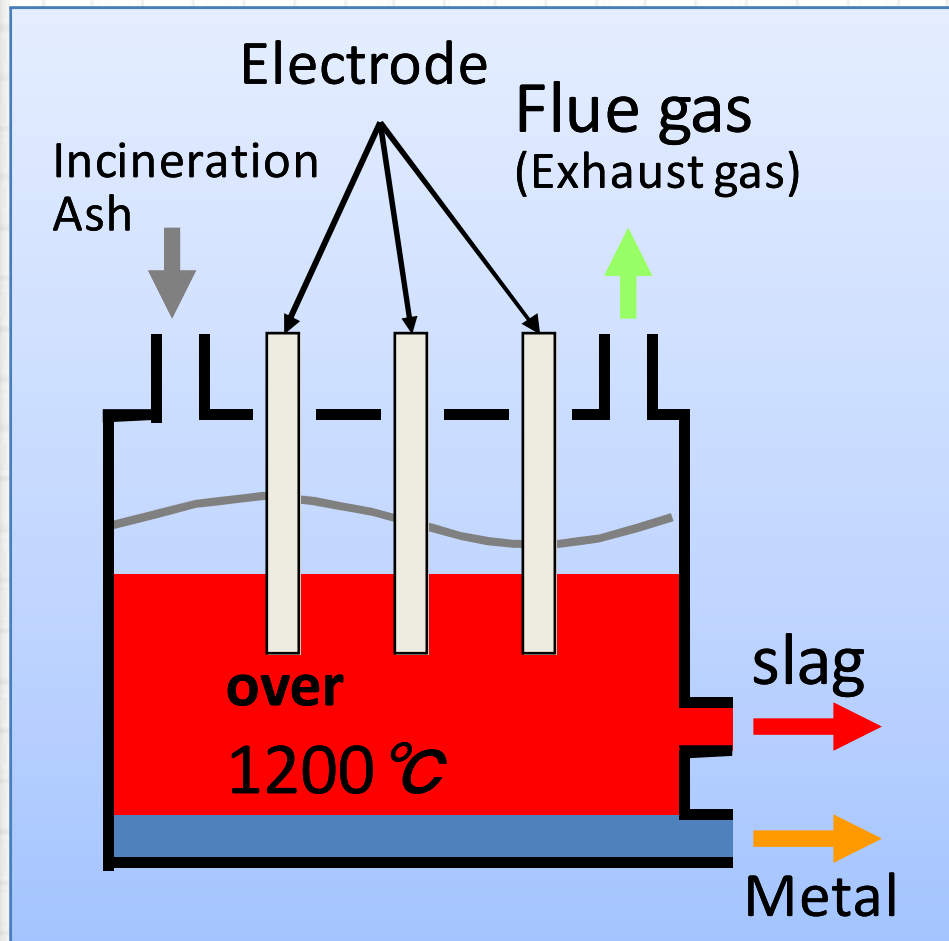
# POLLUTION CONTROL OF SYNGAS

- A : Soot and dust control
- B : Dioxin control
- C : Mercury control
- D : Hydrogen chloride and SO<sub>x</sub> control
- E : NO<sub>x</sub> control



# ASH RECYCLING - ASH MELTING

(23-city Area)



Ash Melting Furnace (Arc type)



Used for construction material

# ASH RECYCLING - ECO CEMENT (Tama Area)



Used for  
construction material



Eco-cement

# FINAL DISPOSAL SITE (FDS) IN TOKYO BAY

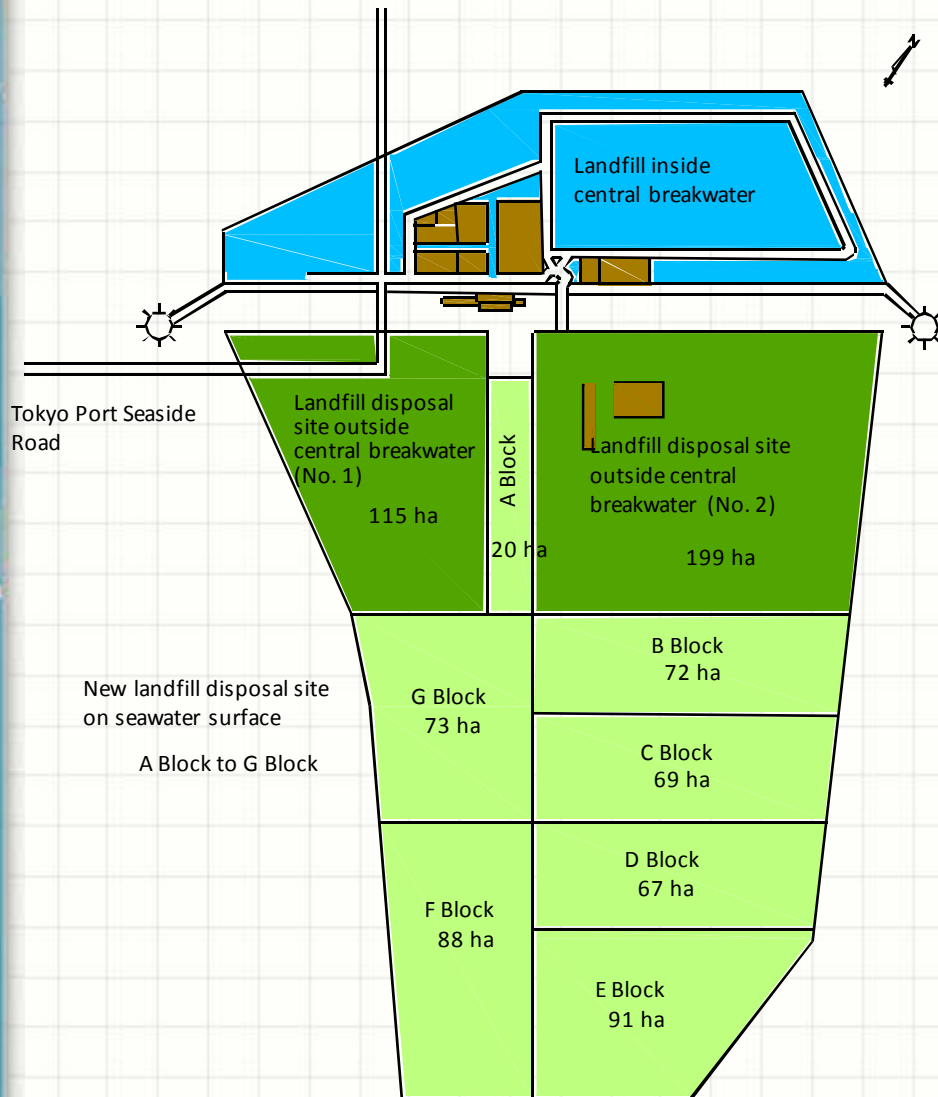
Photo: Bureau of Environment, TMG





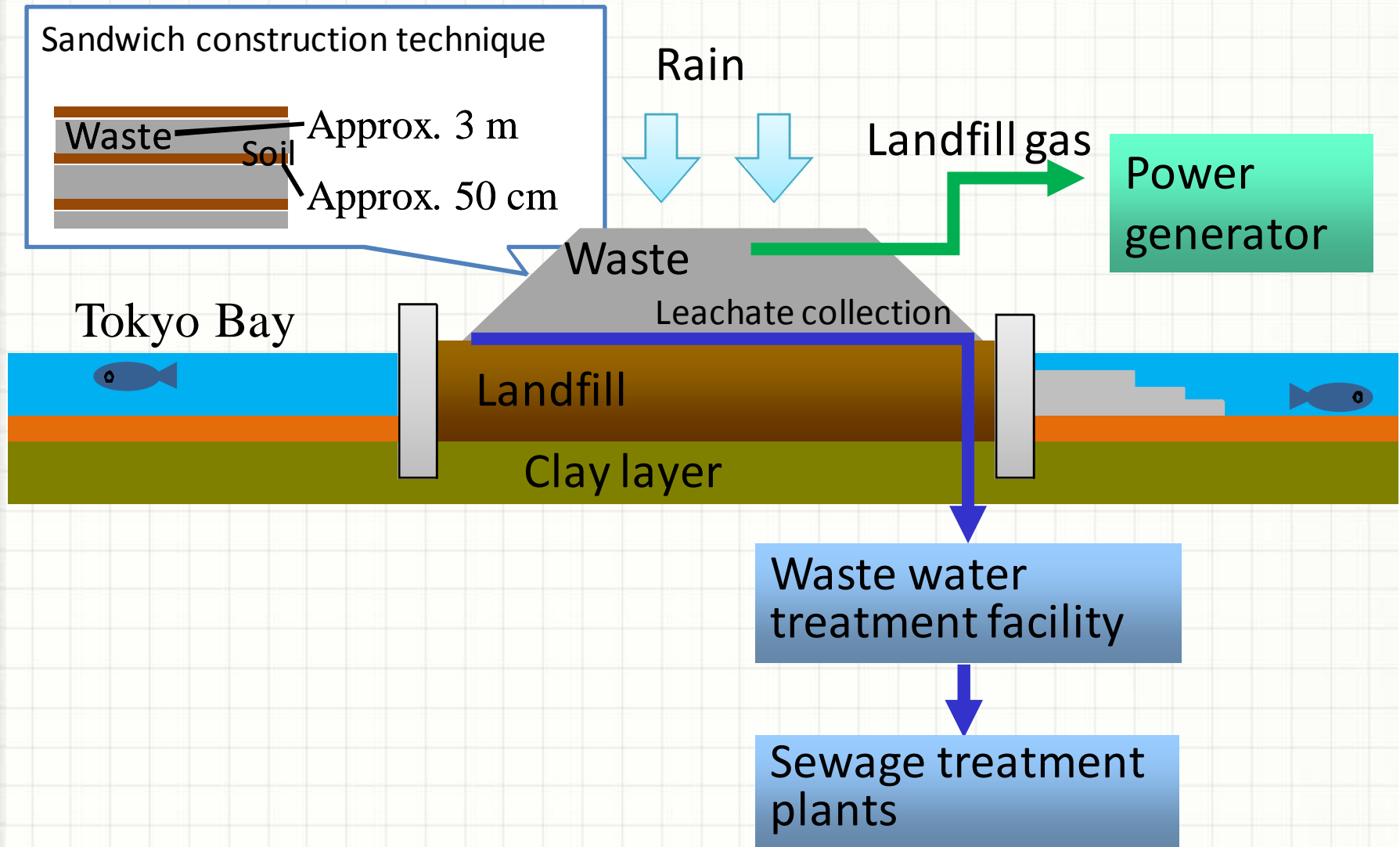
# FDS

## CENTRAL BREAKWATER OUTER LANDFILL SITE / NEW SEA SURFACE DISPOSAL SITE





# STRUCTURE OF FDS



# ENVIRONMENTAL EDUCATION AT FDS



**45,000 visitors /year**  
**(40,000 Elementary/Junior High School**  
**students included)** (as of 2014)





## 2. 3Rs & WASTE MANAGEMENT IN TOKYO

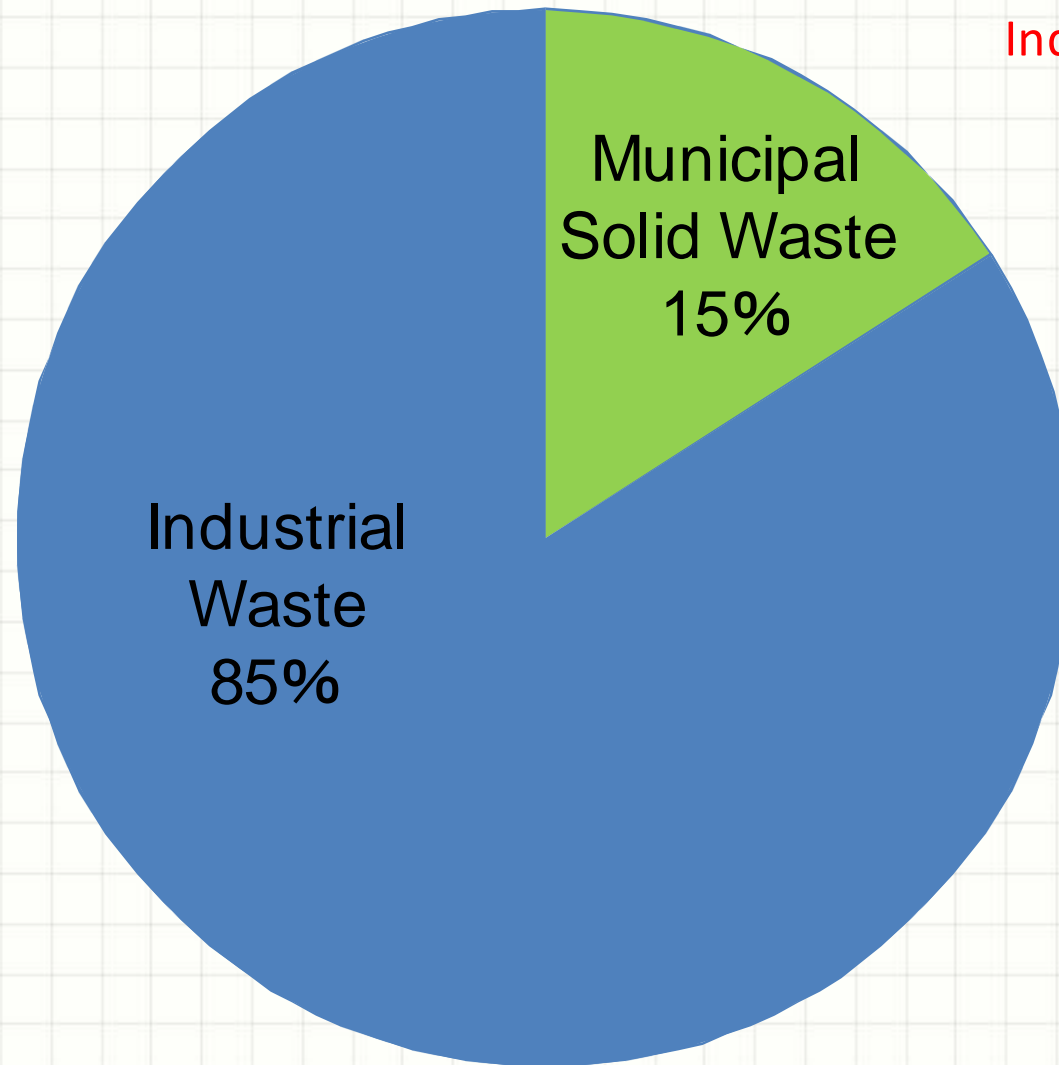
### 2-2 INDUSTRIAL WASTE

# WASTE GENERATION IN TOKYO

79,900 t/day

M S W : 12,300t/d

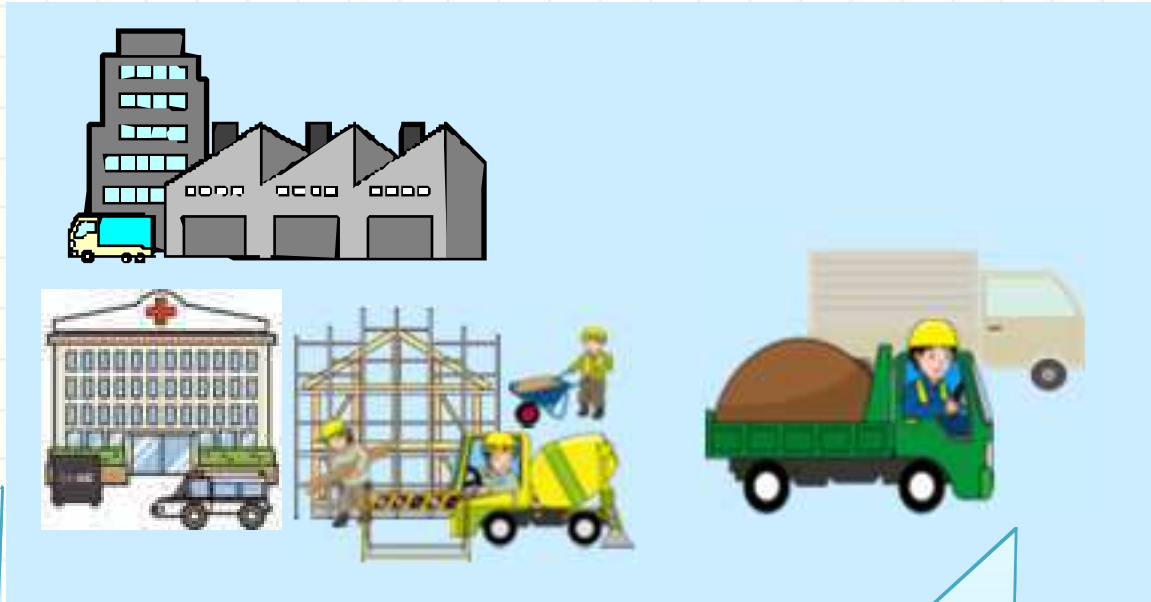
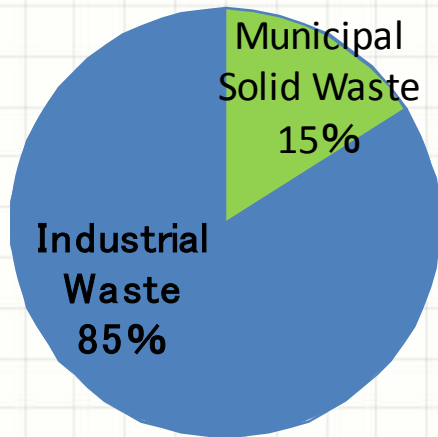
Industrial : 67,600t/d



In 2014

# INDUSTRIAL WASTE IN TOKYO 67,600T/D

WASTE GENERATION IN TOKYO

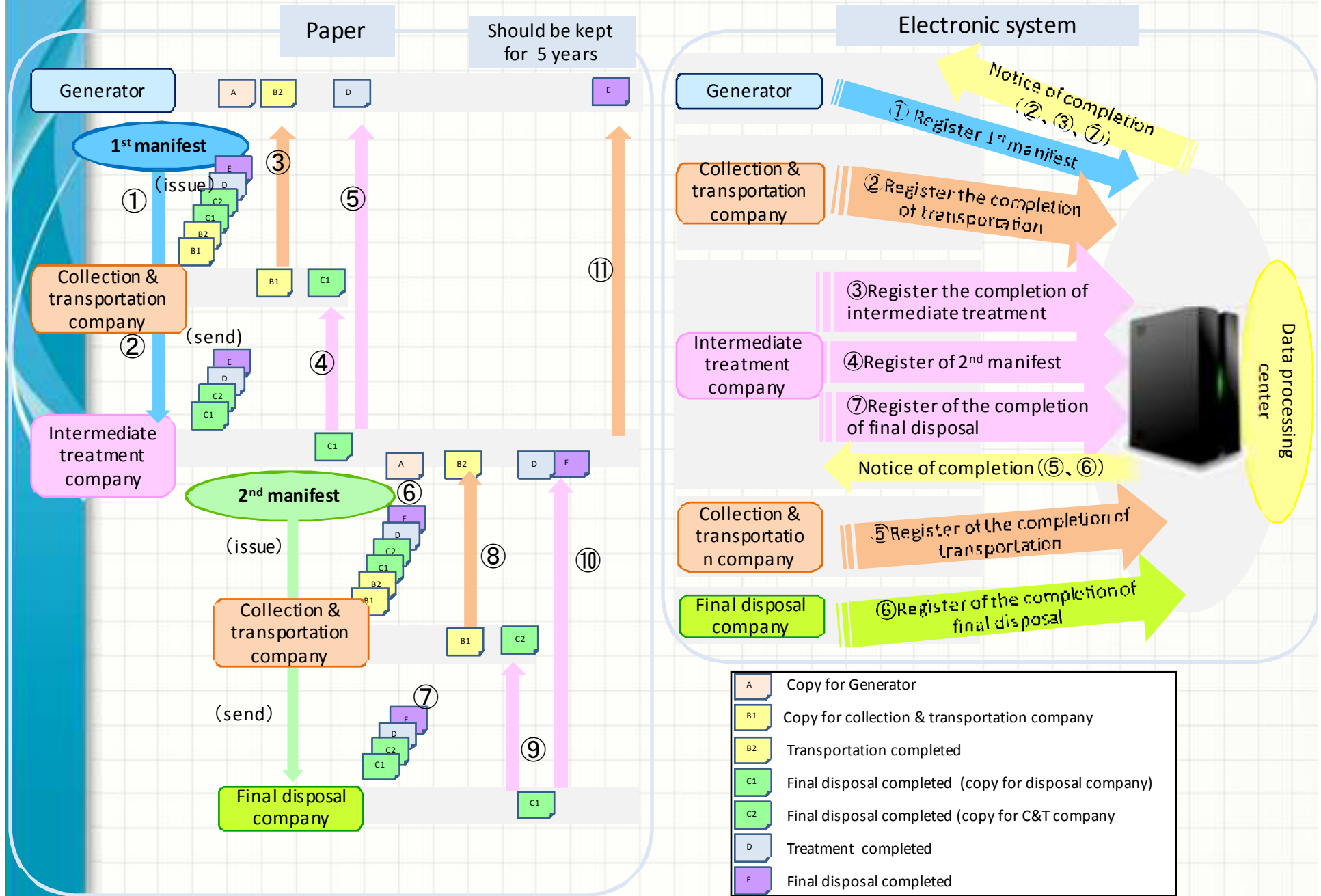


Generator has responsibility  
for proper disposal

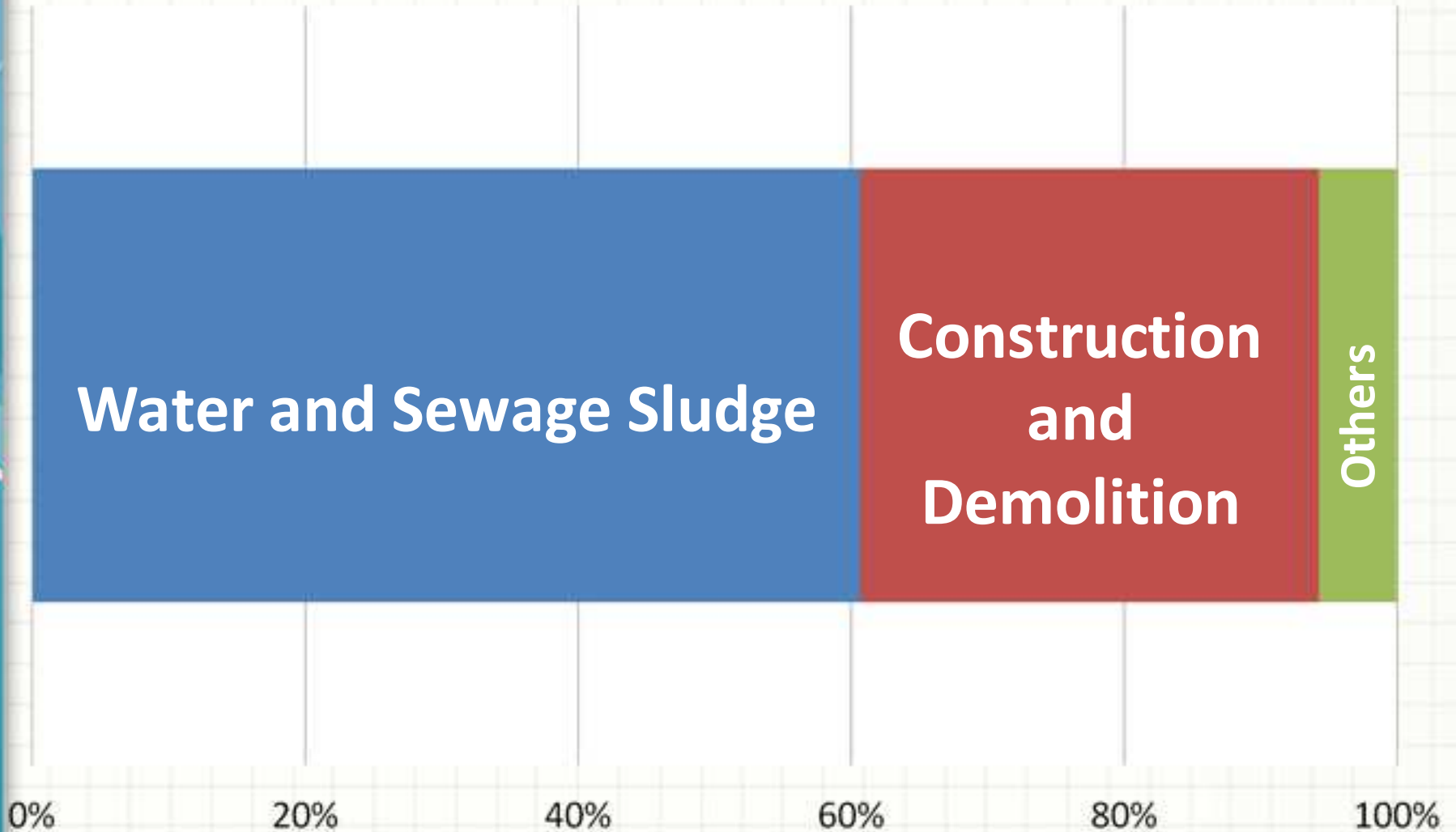
Disposed by private sector  
licensed by Prefectural Government



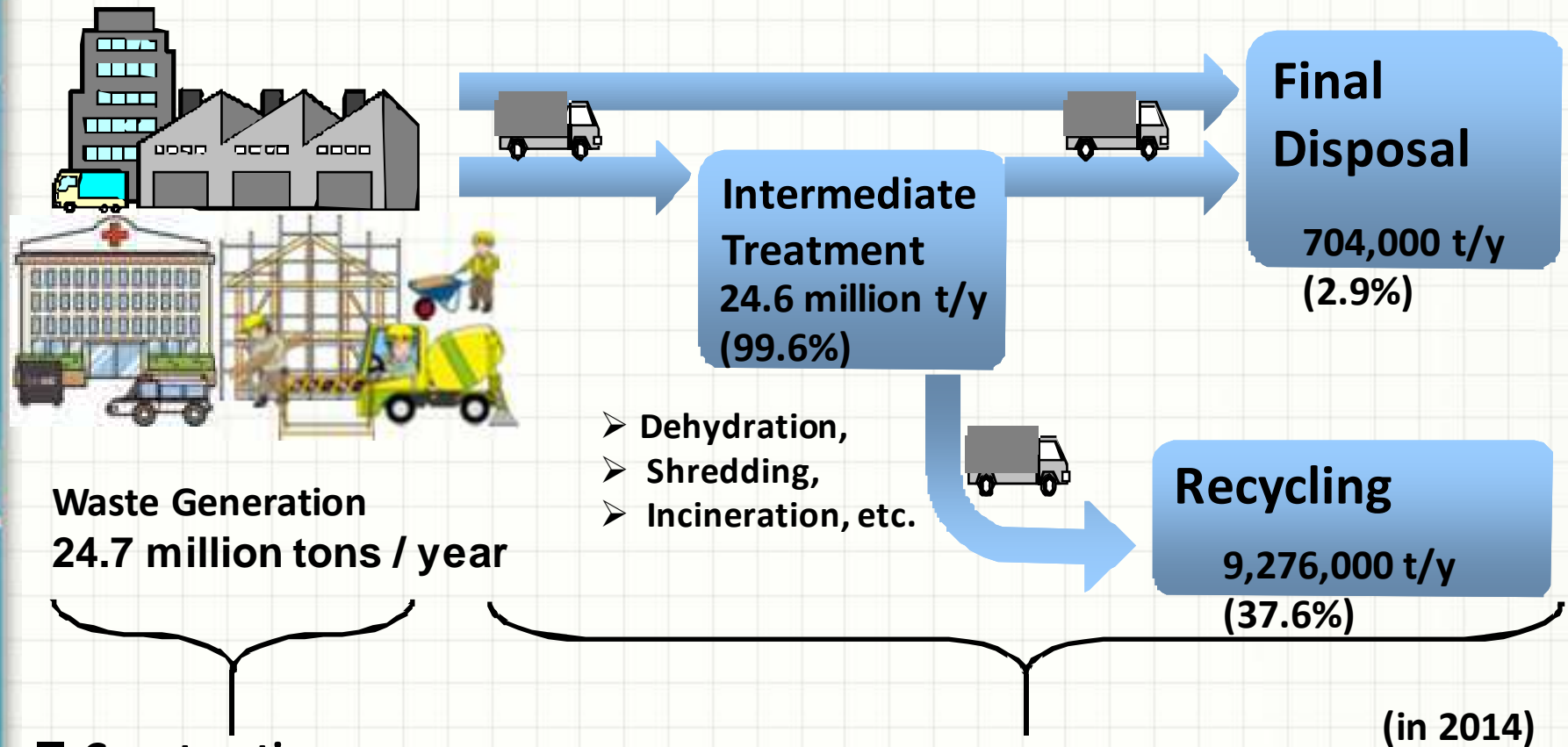
# Flow of Manifest of Industrial Waste (standard model case)



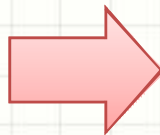
# COMPOSITION OF INDUSTRIAL WASTE



# DISPOSAL FLOW OF INDUSTRIAL WASTE



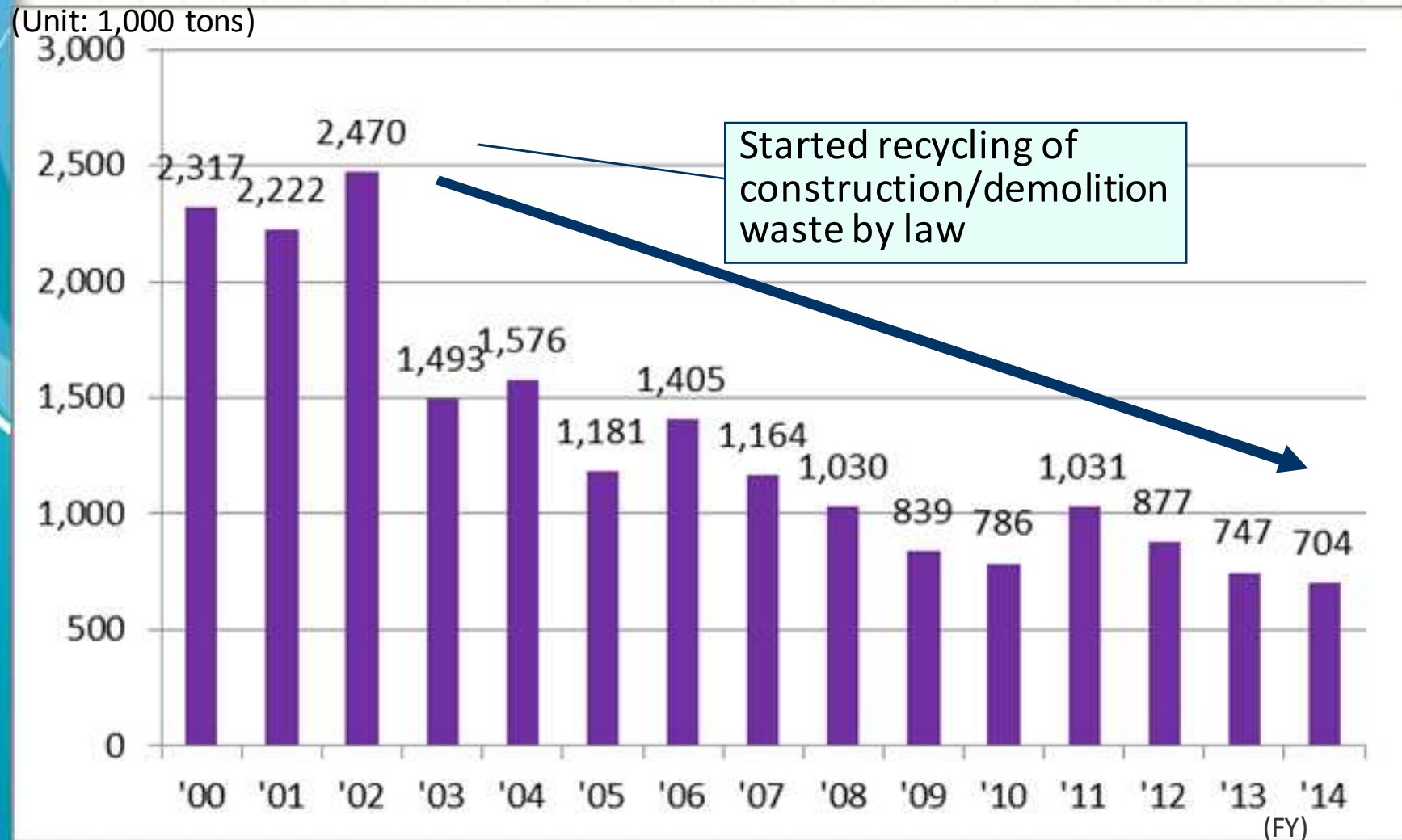
- Construction businesses,
- Manufacturing businesses,
- Hospitals, etc.



■ Licensed Private Company

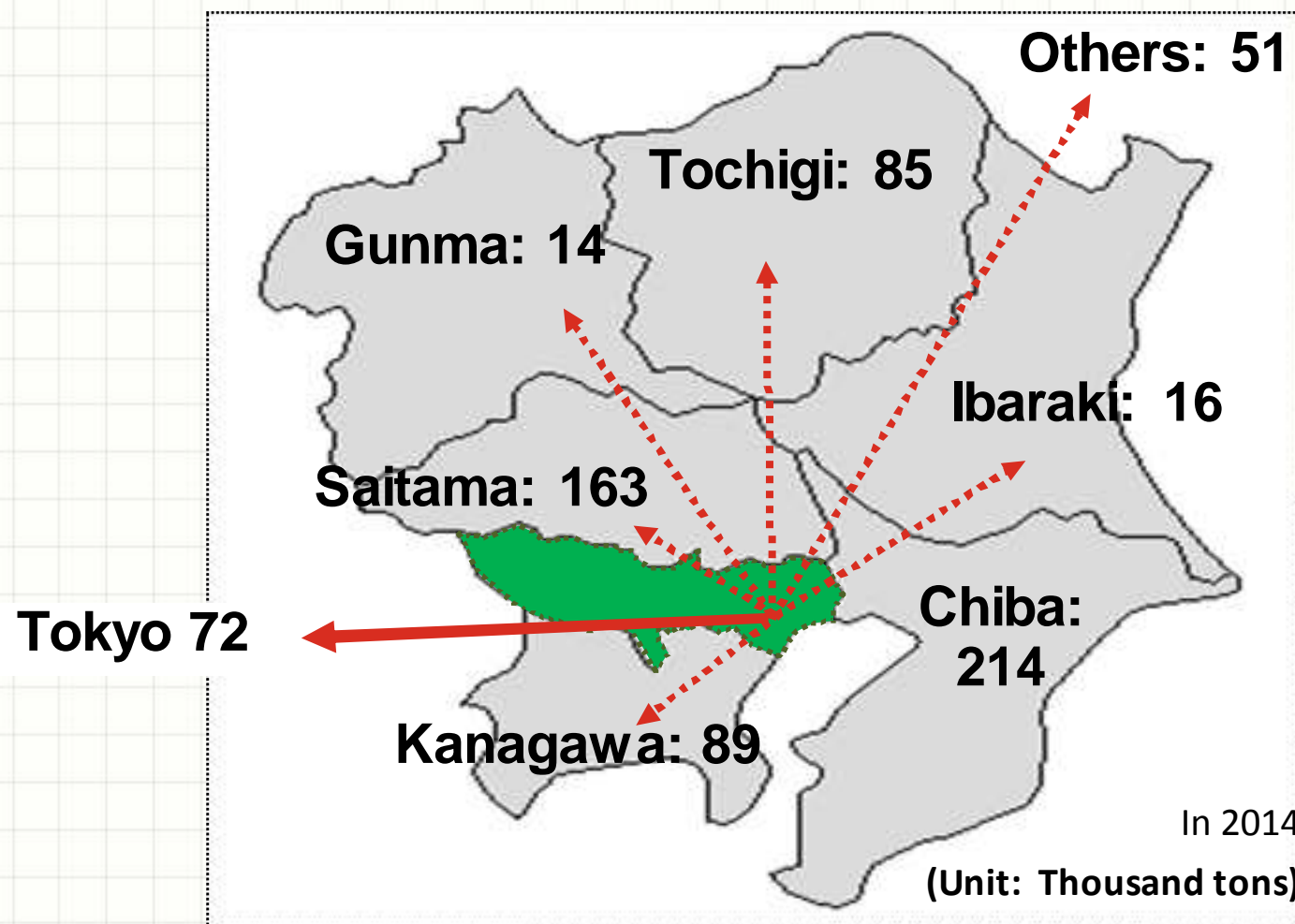
(Issued by Prefectural Government)

# REDUCTION OF FINAL DISPOSAL OF INDUSTRIAL WASTE



# <CHALLENGE 1>

## LACK OF DISPOSAL FACILITIES IN TOKYO

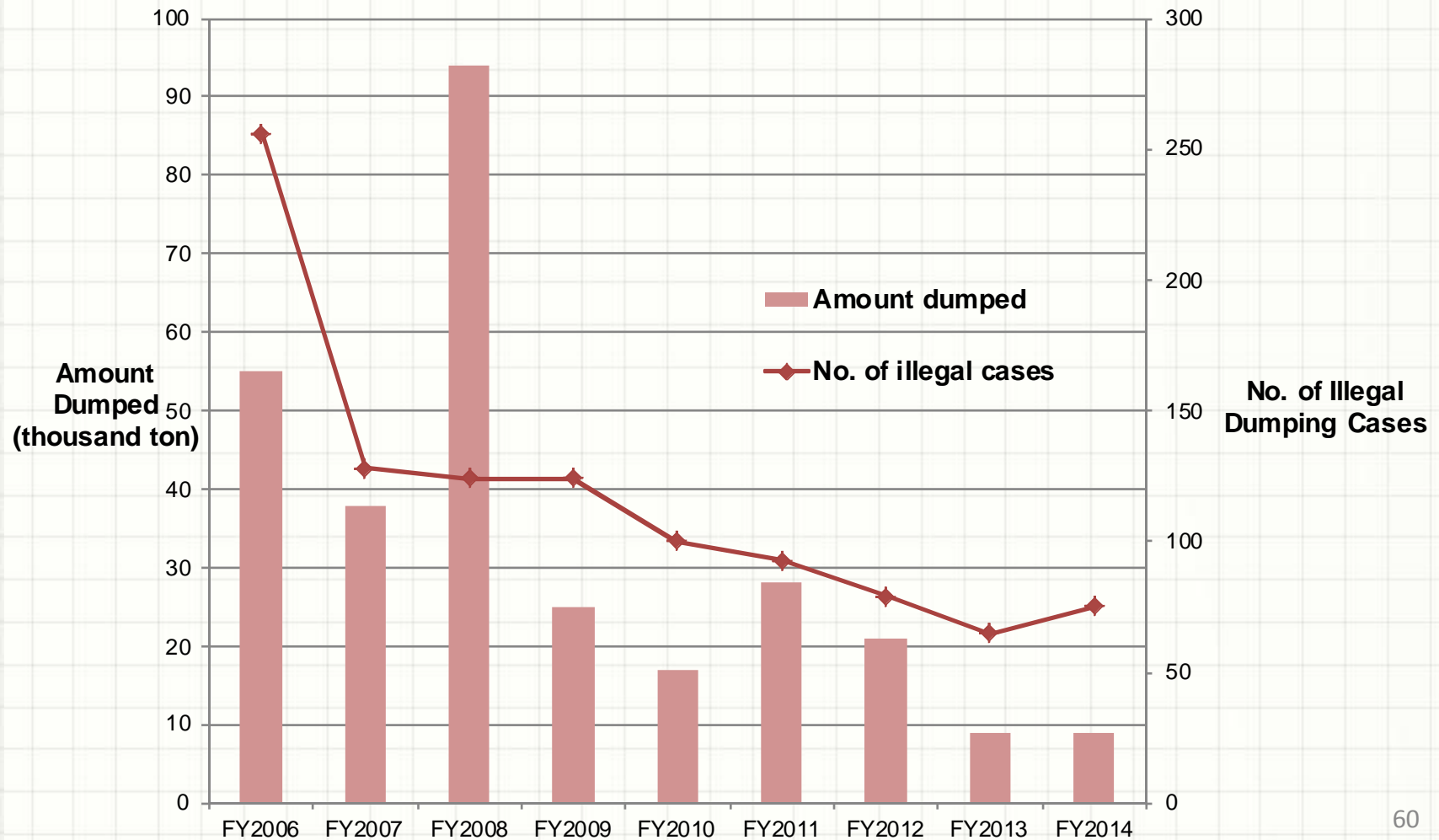


How wide the Industrial Waste produced in Tokyo is disposed.



# <CHALLENGE 2>

## ILLEGAL DUMPING IS STILL REMAINED



## <CHALLENGE 2>

# ILLEGAL DUMPING/DEPOSITION/EXPORTING

Aerial photo of illegal dumping site in Aomori/Iwate border



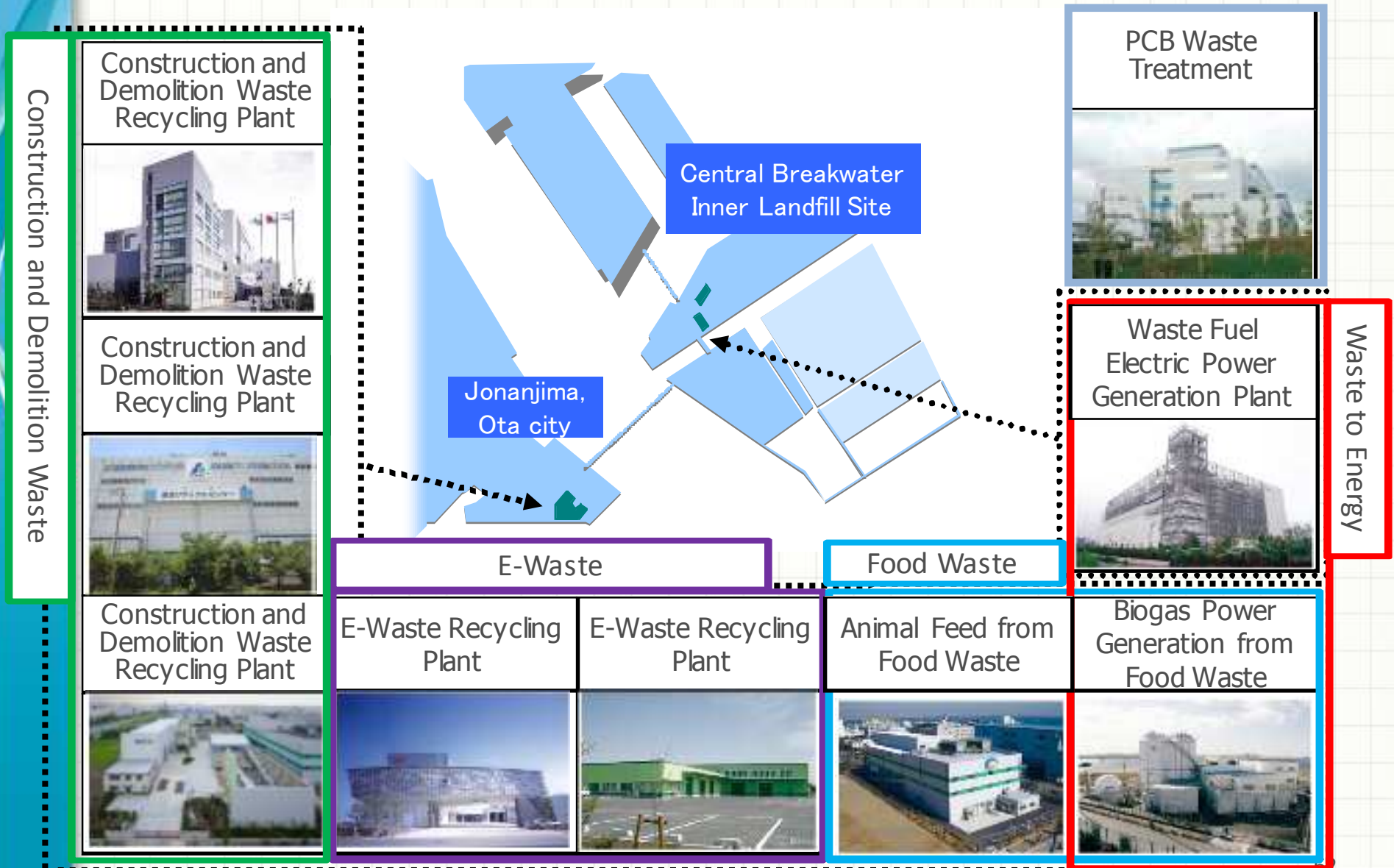
Illegal deposition of dismantled waste in Chiba



Huge illegal dumping on prefectural border of Aomori and Iwate (820 thousand m<sup>3</sup>)

Treatment residue of end-of-life electronic appliances imported from developed countries (Guangdong, China)

# <SOLUTION 1> TOKYO SUPER ECO-TOWN



## <SOLUTION 2> INSPECTION AT TOLLGATE



32 Local Government work together for eliminating illegal dumping.

# <SOLUTION 3> CERTIFICATION SYSTEM OF TOP-RUNNER INDUSTRIAL WASTE DISPOSAL COMPANY

## Outline

Third party organization designated by TMG certify “Expert” and “Professional” companies which conduct proper disposal, recycling and reduction of environmental impact from their activities.

## Purpose

1. Disseminate information about reliable disposal company to waste generator
2. Cultivate good company , promote proper disposal
3. Develop waste disposal & recycling industry

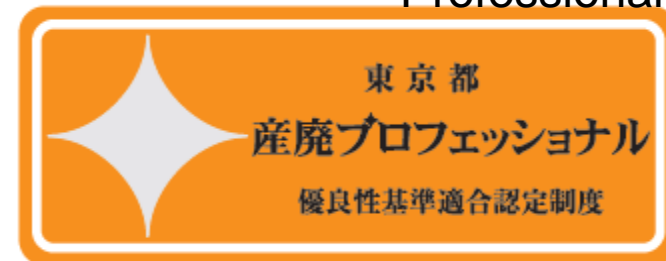
## Evaluation item

1. Compliance
2. Stability
3. Advanced activities

Expert



Professional



The certificate and a special sticker are given to certified companies.





2. 3Rs & WASTE MANAGEMENT  
IN TOKYO

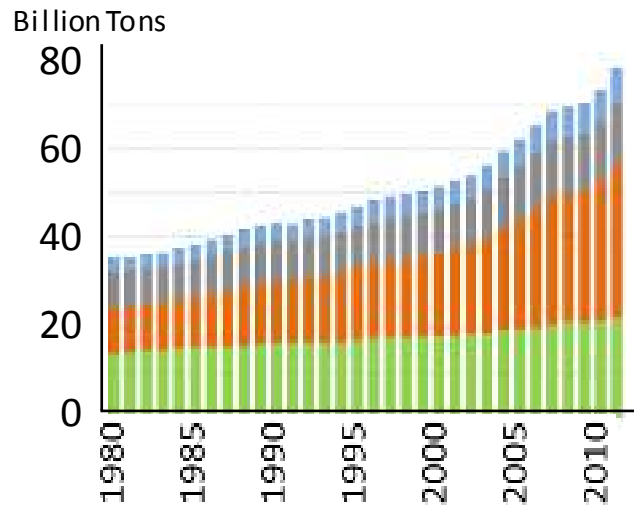
2-3 TMG's 5-YEAR PLAN  
(FY2016-2020)

# <BACKGROUNDS>

## INCREASED CONSUMPTION OF RESOURCES AND ITS ENVIRONMENTAL IMPACT

Resource-Consumption Increased Globally

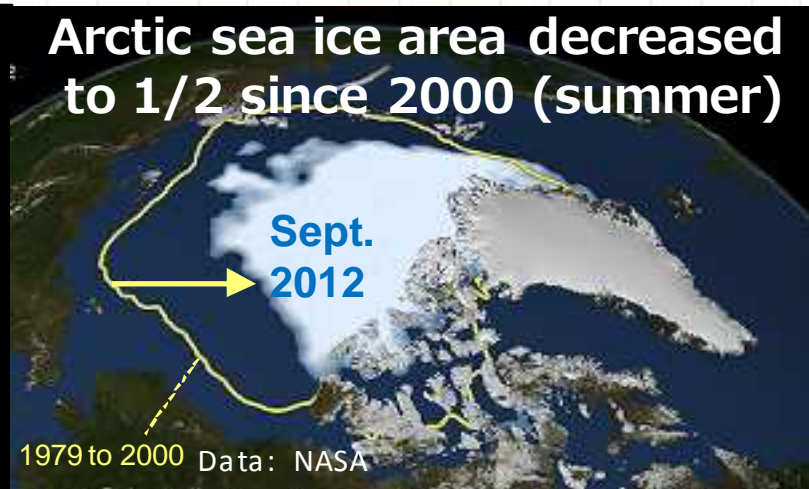
**Global Consumption of Resources Doubled in 30 Years**



Data: materialflows.net

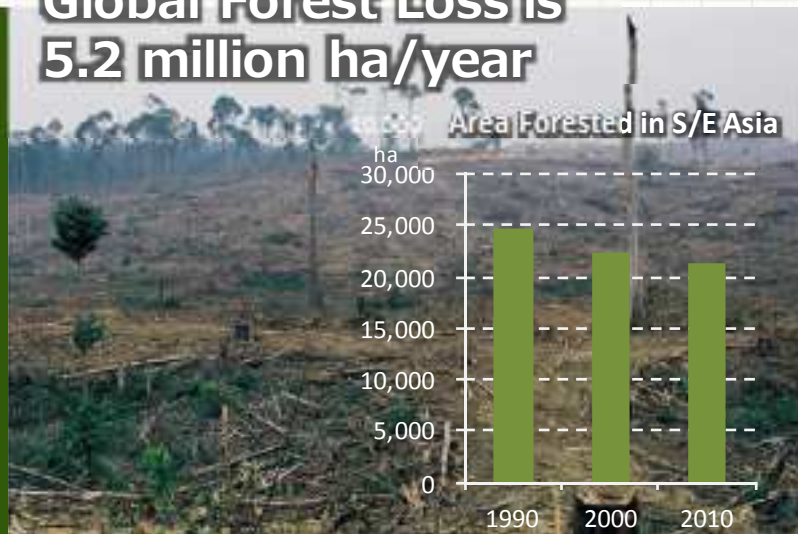
Climate Change

Arctic sea ice area decreased to 1/2 since 2000 (summer)



Deforestation

Global Forest Loss is 5.2 million ha/year



<http://www.env.go.jp/nature/shinrin/fpp/worldforest/index1.html>

Photo: Tropical Forest Action Network, Data: FAO

# Global Trends in Sustainable Use of Resources

## ○ G7 Elmau Summit Leader's Declaration (June 2015)

Key items incorporated:

- Responsible supply chains
- Alliance for Resource Efficiency

## ○ UN Sustainable Development Goals (adopted in September 2015)

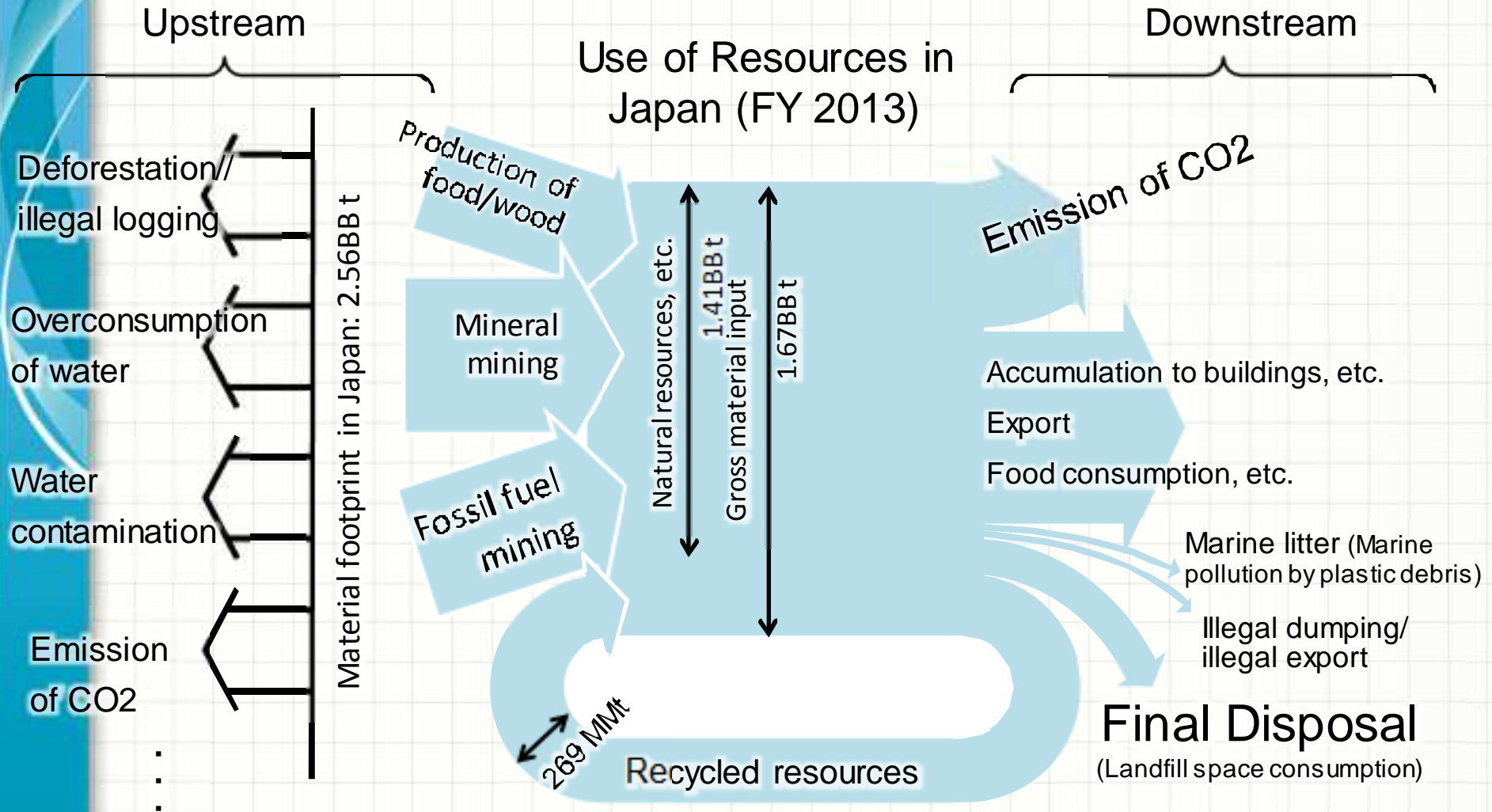
Goal 12: Ensure sustainable consumption and production patterns

- Sustainable management and effective use of natural resources
- Reduce food loss and waste
- Sustainable public procurement, etc.

## ○ Supply chain initiatives

- Responsible supply chain management, especially in terms of procurement behavior
- ISO 26000/ISO 20400

# Environmental Impacts in the Upstream and Downstream sides of Resource Use



Data: UNEP (2015), Resource use in the Asia-Pacific - A booklet of infographics.  
 Tokyo Metropolitan input-output table, 2008  
 Tokyo Annual Report on Economic Statistics, 2012  
 Environmental White Paper, 2016

- **47.5%** of head offices in Japan located in Tokyo
- Tokyo's GDP accounts for almost **19.4%** of national GDP



# Expected problems in near future

## The coming of super-aging society and population decline

- Elderly people who need nursing cares or who live alone may have difficulties with appropriate waste sorting and emissions, and a lot of articles tend to be left after their passing away

## Need to prepare disaster waste treatment system for the near-field earthquake

- Big earthquake or other disasters are expected to hit Tokyo in near future so that disaster disposal plan is needed based on recent experiences which helped municipality/other prefectures in recent disasters



Waste from Great East Japan Earthquake  
(Onagawa town temporary yard)



Oshima town (Tokyo) disaster  
waste (secondary temporary yard)



# Basic Idea of the Plan

## 1. Tokyo's Resource Recycling and Waste Disposal Aims for 2030

### (1) Converting to sustainable use of resources

- Improvement of resource efficiency
- Toward a society which use goods carefully for a long time
- Products of low-carbon, coexisting with nature and recycling-oriented are chosen positively
- cyclical use of resources accumulated in cities has greatly progressed

### (2) Passing good urban environment to the next generation

- Prolong life of final disposal sites as long as possible
- Eliminating inappropriate disposal
- Establish optimal resource recycling and waste disposal systems, accounting for environmental load and social costs
- Swifter disposal of disaster waste

## 2. Partnership with Various Entities

Businesses, residents, NGOs, municipalities and foreign cities, etc.

# Goals

1. Reduce resource loss
2. Spread sustainable procurement
3. Promote circular use and reduce final disposal volume
  - Recycling rate for MSW  
FY 2020: 27% FY 2030: 37%
  - Final disposal volume (total of MSW and industrial waste)  
FY 2020: 14% reduced from 2012 level  
FY 2030: 25% reduced from 2012 level
4. Promote proper, efficient disposal
5. Ensure disaster waste treatment system

## KEY MEASURES

# 1: Reduction of Resource Loss

## Reducing food loss\*

\*unsold food, leftover, or otherwise disposed of without being eaten

- **Food loss in Japan** is approx. **6MMt/y** nationally and approx. **300,000t/y in Tokyo**, despite few food manufacturers in the city
- Disposal volume of storage food for disaster is expected to increase, as they are replaced before the expire date.



Work together with businesses, NGOs/NPOs, and other groups to promote initiatives to have food consumed effectively in homes and stores before it spoils.

## Change in lifestyle based on single-use materials

Toward consumption behavior which takes account of re-use and long-use



- Promoting re-use cups/dishes in big events in Tokyo
- Reducing using single-use plastic bags

## 2: Promotion of Eco-Materials Use and Spreading Sustainable Procurement

Minimizing environmental load and promoting sustainable resource use



### **Promoting use of green materials in construction**

- Sustainable use of lumber
- Promoting use of recycled crushed stone, recycled aggregated concrete, improved soil from construction sludge, etc.

### **Promoting sustainable procurement**

- SME's measures are indispensable
- Establishing sustainable procurement in the chance of Tokyo 2020

### 3: Promotion of Further Circular Use of Waste

#### Creating rules for recycling commercial waste

Plastic waste and mixed papers disposed from office buildings and commercial buildings can be recycled more

➔ 3R rules which take account of cost, convenience for dischargers and actual situation of the site are needed

#### Toward optimizing circular use and waste management system

For small businesses, the much more sorting, the higher cost of collection and transportation of waste, the less recycling

➔ More efficient venous distribution by applying private businesses' power maximum



## **4 : Appropriate Waste Treatment and Improving Waste Dischargers' Manners**

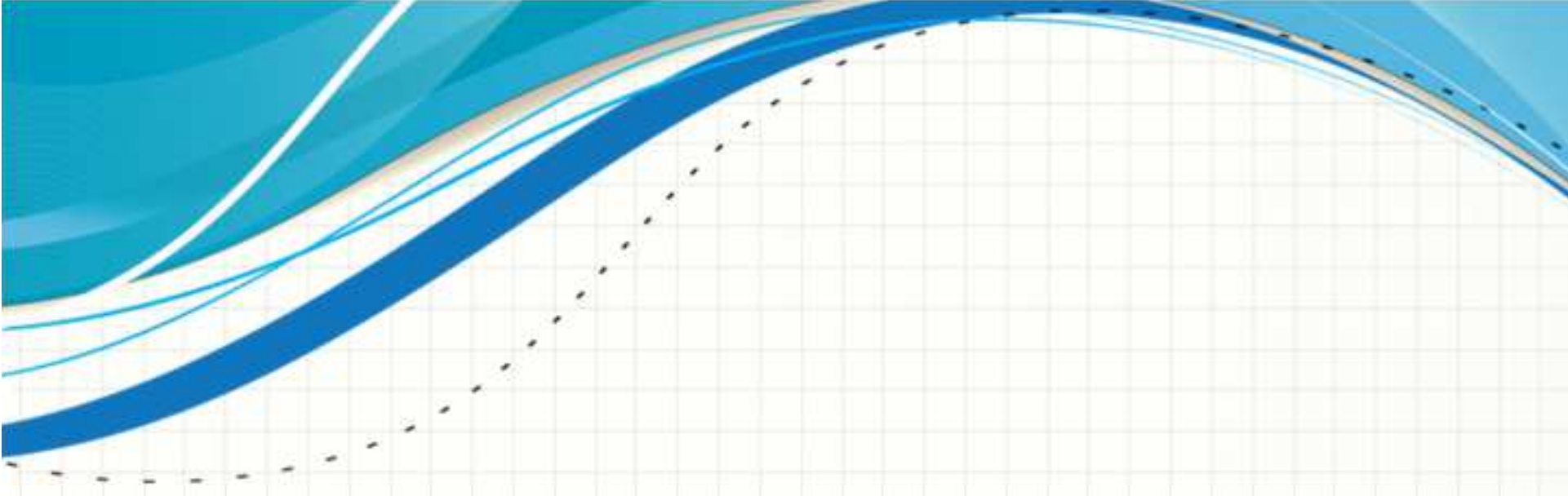
- Appropriate waste sorting and emissions from households in the coming of super-aging society and population decline
- Promoting cleaning activities in main streets/shopping areas/sightseeing spots to prevent marine litter and beautification

## **5: Development of Sound and Reliable Venous Businesses**

- Further PR of the Tokyo Super Eco Town Project (slide 61) and Certification system of Top-runner industrial waste disposal company (slide 63)

## **6: Countermeasures for Disaster Waste**

- Formulate TMG disaster waste management plan
- Support municipalities to formulate their disaster waste plans
- Discuss to ensure wide-area disposal systems, cooperating with national government and related groups/organizations



# 3. CONCLUSION

### 3. CONCLUSION

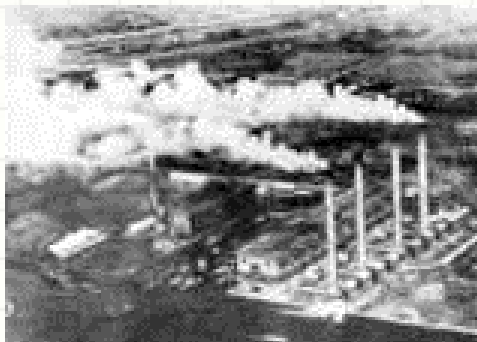
- It took a long period
- Both “soft” and “hard” are essential
- Hoping to share experiences



1950's



2010's



1929



1999





**Thank you for your attention !**