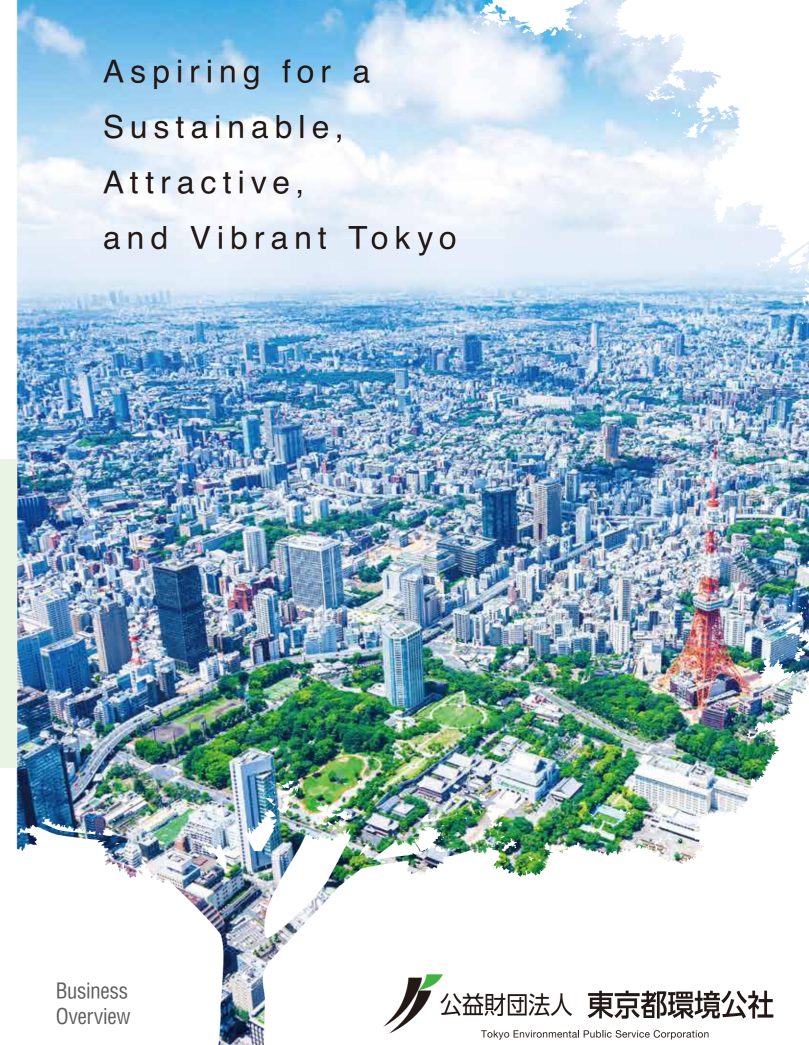
# Aspiring for a Sustainable, Attractive,



### **Office Locations**



10F Shinjuku NS Bldg., 2-4-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo

ACCESS -7 min. walk from west exit of JR Shinjuku Sta. -6 min. walk from Shinjuku Sta. on the Metropolitan Subway Shinjuku Line and the Keio Line -3 min. walk from Tochomae Sta. on the Metropolitan Subway Oedo Line

### Tokyo Metropolitan Research Institute for Environmental Protection

1-7-5 Shinsuna, Koto-ku, Tokyo

@tokyo\_satoyama

リサイクル適性 🛕

印刷物は、印刷用の サイクルできます

N

10 min. walk from exit No. 3 of Toyocho Sta. on the Tokyo Metro Tozai Line



Chubo [Central Breakwater]

Landfill Site Management Office

Central Breakwater Joint Government Bldg

reau of the Environment)

2-4-76 Uminomori, Koto-ku, Tokyo

ACCESS • Take a Metropolitan bus bound for Chuo Bohatei at Tokyo Teleport Sta. of Tokyo Waterfront Area Rapid Transit or Yurikamome Telecom Center Sta. and get off at the kvoku-Chuho-Godochosha-Mae stor

For more information about our business and services, visit our website and Twitter accounts.

Our official Twitter account 🎔 @kankyokosha1962

8F Tokyo Traffic Kinshicho Bldg., 4-26-5 Kotobashi, Sumida-ku, Tokyo

1 min. walk from Kinshicho Sta. on the JR Sobu Line
 1 min. walk from Kinshicho Sta. on the Tokyo Metro

Hanzomon Line •1 min. walk from Kinshicho Sta. South Exit bus stop

Tokyo Environmental Public

Service Corporation

Head Office

Cool Net Tokyo Twitter account У @coolnet\_tokyo





VEGETABLE



Tokyo Environmental Public Service Corporation







"Go to a SATOYAMA" Twitter account 🎐









### **Tokyo Environmental Public Service Corporation will endeavor to address** increasingly diversifying and serious environmental problems to achieve a sustainable, attractive, and vibrant city of Tokyo.

In recent years, the effects of global warming have become increasingly severe, ranging from life-threatening heat to unprecedented rainfall, and have already had a significant impact on our daily lives. Our traditional consumer society based on the mass consumption of resources has resulted in global environmental pollution, including pollution by plastics of marine ecosystems. To create a Smart Energy City and a comfortable urban environment, Tokyo Environmental Public Service Corporation (TEPSC) has promoted a wide range of operations, including energy conservation measures, promotion of proper waste disposal and sustainable resource use, conservation of the natural environment, and surveys and research that contribute to the improvement and enhancement of the environment. Given that the enormous impact of climate change and the urgent need for countermeasures have once again come to the fore, we will use our knowledge and expertise to encourage everyone to change their behavior to become more environmentally conscious and to proactively take on the challenge of resolving diversified and serious environmental issues, to realize a Zero Emission Tokyo that will decarbonize society as a whole. In this way, we aim to make Tokyo an attractive and vibrant city able to achieve sustainable growth.

### **TEPSC's efforts to achieve the SDGs**

DEVELOPMENT

Goals (SDGs) as a common global effort. The "sustainable society" that SDGs aim for is nothing less than a society in which humankind maintains a balance between the conservation and utilization of the global environment, where healthy ecosystem are maintained and restored so that where healthy and enriched lifestyle are realized in harmony with nature. As an public benet organization that has been involved in solving environmental issues over a long period of time, it is our important responsibility to share the same philosophy as the SDGs and to promote efforts toward those goals. We have developed the "Sustainability Challenge", a set of our initiatives to pursue sustainability. So that each and every one of us sees the SDGs as our own responsibility. We will work together with you to realize an environmentally friendly future and a sustainable society through corroboration and partnerships with various organizations.





**SUSTAINABLE** As we face various challenges related to global sustainability, people recognize anew the importance of the UN's Sustainable Development

拉 出 通 性 推 作 死





# We leverage our wealth of hands-on experience and expertise to work with you to achieve a sustainable society

Since our establishment in 1962, TEPSC has been working closely together with the government to solve diverse environmental issues, initially focusing on the field of waste and in recent years expanding our business to include measures and research against global warming, protection of the natural environment.

With the Paris Agreement coming into effect and the concept of the Sustainable Development Goals encourages the movement toward sustainability on a global scale, which is rapidly spreading, Tokyo needs to play a leading role as an environmentally advanced city.

The climate crisis became more serious than ever.

In addition, society is undergoing significant and rapid transformations as we face the threat of a pandemic.

With these facts in mind, the Tokyo Metropolitan Government (TMG) announced its "Zero Emission Tokyo Strategy," with the goal of achieving net zero CO<sub>2</sub> emissions by 2050, and is accelerating and strengthening all related initiatives.

As a TMG policy partner, we have also formulated the "TEPSC Action Plan for 2030" which allow us to take on the challenge of solving various environmental issues to achieve Zero Emission Tokyo Strategy without slowing down our efforts in energy decarbonization, adaptation of climate change, countermeasures against plastics, and other areas.

Besides, we will strive to strengthen our governance through fair and sound organizational management and to continue to be a public-benefit corporation that is trusted even more by the citizens and businesses of Tokyo.

We appreciate your continued support and cooperation.

President Tokyo Environmental Public Service Corporation Kenji Ogawa

### TEPSC's Action Plan for 2030

In support of the TMG's Zero Emission Tokyo Strategy for achieving net-zero CO<sub>2</sub> emissions by 2050, we have announced the TEPSC's Action Plan for 2030. This plan outlines key initiatives we will be undertaking from 2021 through 2030 to address environmental issues, including switching to carbon-free energy sources, adapting to climate change, and addressing plastic waste.

TEPSC's Action Plan

Japanese

https://www.tokyokankyo.jp/wp-content/uploads/ 2022/04/actionplan.pdf

#### **Overview**

Name:	Tokyo Environmental Public Service Corporation
Head Office:	4-26-5 Kotobashi, Sumida-ku, Tokyo, Japan
Established:	May 14, 1962
Board of Trustees:	8 trustees
President:	Kenji Ogawa
Directors:	7 directors and 2 auditors
Number of employees:	406 (as of April 2023)
Basic assets:	JPY 356 million
Business scale:	JPY 10.54 billion(FY 2023 budget)

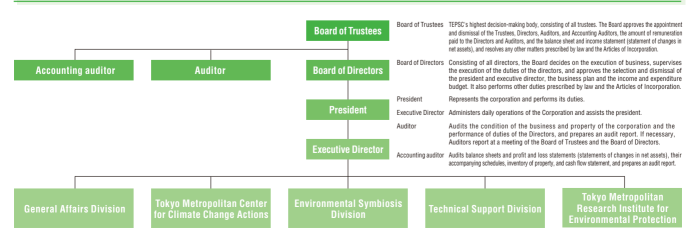
### Organization

#### **Business Licenses and Permits**

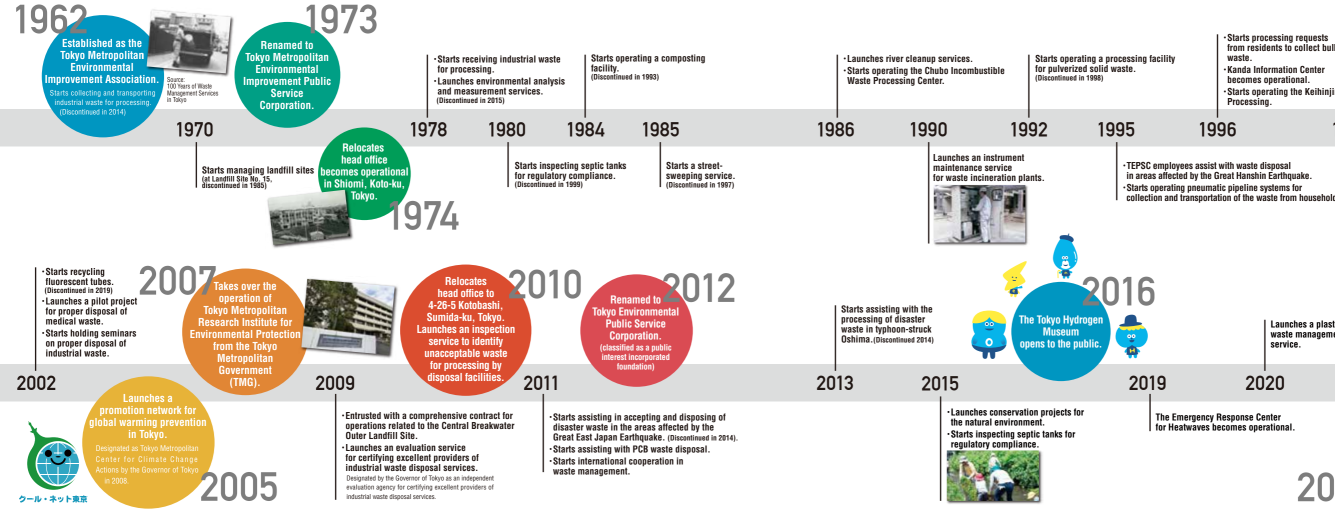
- ·Licensed industrial waste collector and transporter No. 7
- $\bullet$  Environmental Measurement Center certified under the ISO 9001 (quality) standard
- •Designation as Tokyo Metropolitan Center for Climate Change Actions by the Governor of Tokyo
- •Designation as a third-party evaluation agency for the Certification System on Compliance with Excellent Practice Standards by the Governor of Tokyo
- $\mbox{-} {\rm Designation}$  as a legal inspection agency for septic tanks by the Governor of Tokyo

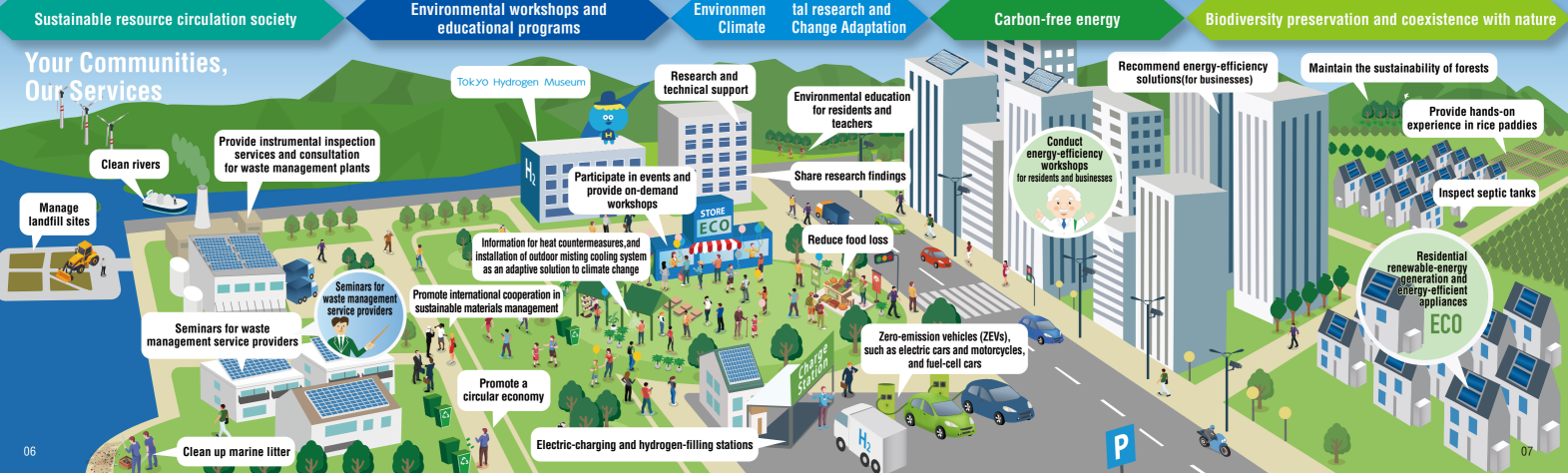


### **Governance Organization**



# History





Starts processing requests from residents to collect bulky waste.



- Kanda Information Center becomes operational.
- ·Starts operating the Keihinjima Incombustible Waste Processing.

Starts accenting requests from residents to recycle home appliances. (Discontinued in 2022)

The Tokyo Circular

Economy Promotion

Center becomes

operational.

1996

1997

2001

- TEPSC employees assist with waste disposal in areas affected by the Great Hanshin Earthquake
- ·Starts operating pneumatic pipeline systems for

 Starts providing technical support for waste management.

 Starts operating the Jonanjima Eco Plant. ued in 2012)

Launches a nlastic waste management service

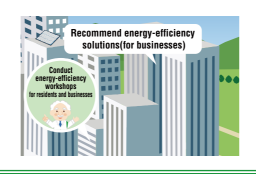
2020

The Emergency Response Center for Heatwaves becomes operational

The Tokyo Climate Change Adaptation Center becomes operational.



Your Communities, **Our Services** 



### Energy-efficiency and renewable-energy solutions for businesses

### Assisting businesses in implementing energy solutions

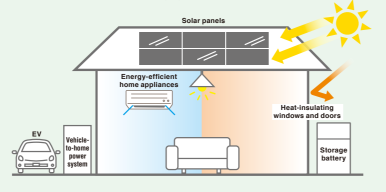
We recommend tailored energy-efficiency solutions to businesses in Tokyo after conducting thorough on-site assessments free of charge.Real-world applications of solutions are presented in animated videos. In addition, we offer subsidies to implement renewable- and hydrogen-energy solutions.



### **Residential energy-efficiency and renewable-energy solutions**

### Encourage homeowners to implement energy-saving solutions

We subsidize homeowners to install solar panels and heat-insulating windows and doors that also have greater disaster-preparedness and health benefits.





### TOPICS

### Hassle-free online applications for subsidies

In the past, residents and business owners mailed completed application forms to receive subsidies.

Today, to make it easier, we accept applications online for almost all types of subsidies.

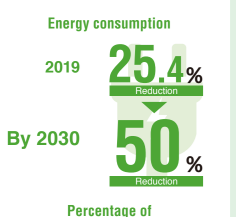
Please note the amount of subsidy varies depending on when you made a purchase or installation and whether you are a resident or business owner. For example, if you wish to receive a subsidy for a ZEV, you can check an online application guide to find whether you are eligible for a subsidy and, if so, how much you will be paid. This online application system has been well received by applicants.

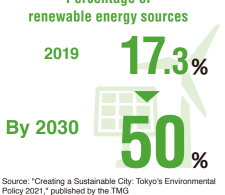
オンライン中族		EV · P
<ul> <li>         ・研究ので単語される方は、オンライン単語ウイドから単語を生めてください。         ・中国のイドからの単語を生まってださい。         ・ ・ ・</li></ul>	•	車ガイドで、 単芽菜 (FC) い、
オンライン申請ガイド		

### Making greater use of carbon-free energy

TEPSC encourages residents and small and midsize businesses to achieve greater energy efficiency and make greater use of renewable energy, as part of its efforts to achieve carbon neutrality and switch to carbon-free energy in Tokyo by 2050. We embrace the policy of achieving a smart energy city advocated by the TMG and assist its efforts to combat global warming out of our Tokyo Metropolitan Center for Climate Change Actions (Cool Net Tokyo).

**Reduce energy consumption by 50%** from the 2019 level and source 50% of electricity from renewable energy sources by 2030





Promoting environmentally friendly ZEVs\*

Zero-emission vehicles (ZEVs),

ch as electric cars and motorcycles and fuel-cell cars

### **Promoting ZEVs**

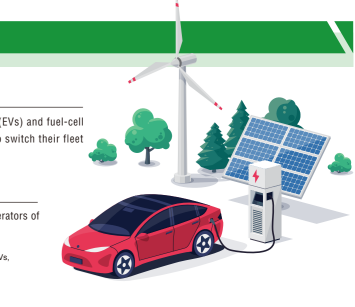
We subsidize residents and businesses to buy zero-emission electric vehicles (EVs) and fuel-cell vehicles (FCVs).We also encourage car rental and sharing service providers to switch their fleet to ZEVs.

### Helping expand a public charging network for ZEVs

As part of our efforts to accelerate the wider acceptance of ZEVs, we subsidize operators of electric-charging and hydrogen-filling stations to install and operate more of them.

\*ZEVs: Automobiles that run free of  $CO_2$  or other GHG emissions in the tank-to-wheel mode, such as EVs, plug-in hybrid vehicles (PHVs) in the EV mode, and FCVs





### Seminars to provide residents with energy-saving tips

TEPSC staffers are on hand at events sponsored by businesses and municipalities to provide residents with energy-saving tips and quizzes.We also hold seminars and participate in environmental events to enlighten residents on global warming and encourage them to take energy-saving actions.

### Examples of seminar themes

#### Participants answer energy-saving guizzes.

- Mechanism of global warming
- > Your energy-saving performance at home
- One-time investment that vields long-lasting energy-saving benefits
- Use less energy to live comfortably
- Switch to energy-efficient home appliances
- ▶ Energy- and cost-saving benefits of LED lighting
- Energy-saving use of hot water

Note: Seminar themes can be mixed and matched to fit into available time slot



09



## **Transition to Sustainable Resource Circulation Society**

### Sustainable use of resources

The world population is projected to reach 9.5 billion in 2050, and annual resource consumption will increase 80% to 170 billion metric tons worldwide, which will likely aggravate climate change. Tokyo is responsible to take the lead in expanding the use of renewable resources in addition to the conventional efforts to save resources as we consume a large amount of resources, the majority of which are supplied from outside. TEPSC will strengthen its activities and services that support social infrastructure, such as the use of zero-emission plastics and food loss reduction in order to establish sustainable use of resource.

Improve the recycling rate of municipal solid waste to 37%, reduce incineration of plastic waste by 40%, and reduce food loss by 50% by 2030

**Recycling rate of municipal solid waste** 



Incineration of plastic waste from household and large office buildings Compared to FY 2017





Source: "Creating a Sustainable City: Tokyo's Environmenta Policy 2021," published by the TMG

Your Communities, **Our Services** 





The Waste Landfill Site, located inside the Port of Tokyo, is the last of its kind operated by the TMG.TEPSC conducts landfill operations in a manner to extend the usable life of the site with a finite capacity, while reducing the site's environmental impact.



### **Operations inside the Central Breakwater**

TEPSC has been commissioned by the Clean Authority of Tokyo, which operates intermediate waste processing facilities on the Central Breakwater Inner Landfill Site, to receive waste, load and transport bulky waste to be pulverized, and keep the environment in and around the facility clean.

**Operations outside the Central Breakwater** 

TEPSC is commissioned to supervise the receipt of waste

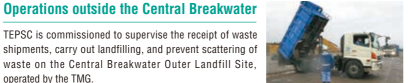
waste on the Central Breakwater Outer Landfill Site.

are commissioned to collect aquatic trash more than 300 days a year.

To conserve 30 rivers managed by the TMG such as the Sumida River and the Kanda River, we

operated by the TMG

**Cleaning rivers** 



Operating incombustible waste disposal plants\*

We process household incombustible waste brought from across the 23 wards of Tokyo and recover metals for recycling at two plants, Chubo and Keihinjima.



#### Inspecting septic tanks for regulatory compliance

TEPSC is authorized by the Governor of Tokyo to inspect septic tanks for regulatory compliance across Tokyo.Inspection fees can be paid on site by cash, credit card, e-money, or QR code.

### Sustainable materials management and proper disposal of resources

### Seminars on industrial waste management

Provide instrumental inspection

services and consultation for

waste management plants

TEPSC provides seminars on the disposal of industrial waste and regulatory compliance for waste generators and waste disposal service providers.

#### Support for proper disposal of low-concentration PCBs

We encourage the disposal of PCB waste by subsidizing a portion of the analysis and disposal costs of electrical equipment waste potentially contaminated with PCBs owned by small and medium-sized businesses in Tokyo.

### Promoting proper disposal of medical waste

We promote initiatives for the proper disposal of medical waste by providing a tracking and management system that combines electronic manifests and quality industrial waste disposal service providers in the disposal of waste from medical institutions.

#### Coordinating the collection of bulky household waste

We receive and process requests from residents by phone and online for collecting bulky household waste and serve as a one-stop provider of information about disposal of bulky waste across municipalities.

### Certifying service providers of industrial waste disposal as "Experts" and "Professionals"

TEPSC is designated by the Governor of Tokyo as an independent agency to evaluate service providers of industrial waste disposal for certification of excellence.

### Providing operational management and technical support at waste disposal plants

We are commissioned to operate waste disposal plants and maintain their instruments. We also provide technical support in waste disposal.

#### Inspection on unacceptable waste for incineration facilities\*

More than 300 days a year, we inspect incoming collection vehicles at incineration plants in order to prevent the vehicles from bringing unacceptable municipal solid waste that may affect the safe operation of the plants.

#### Technical support associated with waste disposal plants

We leverage our technical expertise and know-how in waste disposal in accordance with the requests of municipalities to assist them in reviewing design documents for planned facilities and estimating design parameters for maintenance from an fair standpoint.







### **Operating a pneumatic pipeline system for** MSW collection and transportation\*

EVEL UP 🚺 🙆

We operate a pneumatic pipeline system to collect and transport municipal solid waste (MSW) from household in the Tokyo Waterfront Area (Aomi Daiba, and Ariake)



### Maintaining instruments at incineration plants\*

More than 300 days a year, we inspect and maintain flue-gas analyzers and other instruments at incineration plants located across Tokyo.





### Promoting a circular economy\*

### **Tokyo Circular Economy Promotion Center**

TEPSC opened the Tokyo Circular Economy Promotion Center in April 2022. The center promotes a circular economy by sharing information about sustainable use of resources and assisting businesses in their efforts for circular business practices

#### Website of the center

Provides easy-to-understand information about initiatives to make circular economy more familiar to the public https://www.tokyokankyo.jp/circular-economy/

### **Providing information and** consultation on a circular economy

We offer one-stop consultation service for sustainable use of resources and also provide detailed examples so as to learn how to take initiatives.We also work with diverse stakeholders such as business operators to

conduct pilot projects to develop community-based circular business models.

#### \*Circular economy

The circular economy is an economic activity that takes 3Rs efforts a step further by minimizing the use of resources while making better use of existing resources and products, to which value can be added through servitization. The goal is to achieve a zero-waste society by designing products with extended usable life that make greater use of recyclable materials, minimizing the use of raw materials, and making the most of existing products.



### Assisting in recycling plastic containers and packages

第三マーティラーエスノオー構成センタ

We subsidize municipalities in Tokyo to separately collect plastic waste under the Containers and Packaging Recycling Act and the Plastic Resource Circulation Act.

#### Advising on 3Rs efforts

We work with municipalities in Tokyo to advise businesses on efforts to reduction, reuse, and recycling (3Rs) of plastic and other office waste.

### International cooperation in sustainable materials management

We provide information on TMG's environmental initiatives through workshops, seminars, and facility tours for government officials from abroad.

### TOPICS

### Facility tours on the Central Breakwater Landfill Sites

TEPSC provides residents and elementary students with tours of waste disposal plants on the Central Breakwater Landfill Sites. The tours aim to enlighten the visitors on the need to extend the usable life of the sites and reduce household waste

Website for facility tours

The website provides information about tours of the landfill sites and state-of-the-art recycling facilities. https://www.tokyokankyo.jp/kengaku/





Bulky household waste is pulverized in the Pulverization Processing Plant for Large-size Waste on the Central Breakwater Inner Landfill Site



Incineration ash is landfilled on the New Sea Surface Disposa Site



**Tour's points of interest** 

Household incombustible waste is processed in the Incombustibl Waste Processing Center on the Central Breakwater Inner Landfill Site.



When the rain falls on the landfill site, it goes through layers of waste and flows into Buffer Reservoir which adjust the volume and quality of the water. Finally, it's sent to Wastewater Treatment Plants



Solid waste bound for landfill is measured and registered its weight at the gate to the New Sea Surface Disposal Site



Central Breakwater Outer Landfill Site



## **Biodiversity Preservation and Coexistence with Nature**

### Preserving the natural environment



TEPSC provides residents with an opportunity to have hands-on experience in nature conservation areas in Tokyo. Activities include transplanting on rice paddies and weeding, which are easy for beginners to try. The program is intended to recruit and retain nature-conservation volunteers from among the participants.











### Preserving nature and biodiversity

It is in the best interests of residents of Tokyo to keep the natural environment in good condition and accessible in conservation areas. TEPSC is commissioned by the TMG to train volunteers to preserve greenery in conservation areas, communicate information about forest and greenery conservation efforts, and maintain conservation areas.

Total area

50areas Approx.760ha

**Total** 

**Designated nature** conservation areas in Tokyo



### Information Center for Natural Greenery Conservation

We operate an online information center for natural greenery conservation ("Go to a SATOYAMA" website), which provides information about diverse volunteer activities on conservation sites at varying levels of challenge. The website has proved effective in matching volunteering applicants with the need of conservation sites.

#### "Go to a SATOYAMA" website

Posts photos and videos of satoyamas (hilly forests adjacent to or near rural communities) in Tokyo and outdoor activities there. You can apply to participate in outdoor activities online at: https://www.tokyo-satoyama.metro.tokyo.lg.jp/english



### **Tokyo Greenship Action and Tokyo Green Campus Program**

We work with businesses, NPOs, and universities to carry out the Tokyo Greenship Action and the Tokyo Green Campus Programs, both intended to keep the natural environment in good condition in the conservation areas and stimulate public interest in the natural environment

### Maintenance of conservation areas

We maintain the condition of conservation areas by conducting regular patrols to check on endangered species in the areas.We also cut down and trim trees that obstruct traffic on the roads and repair damaged guide boards, boardwalks, and fences.



## **Environmental Research** and Climate **Change Adaptation**

### **Research projects to address** environmental issues

Environmental issues are caused by a variety of mutually affecting factors such as nature, resource circulation, air, water, and energy. TEPSC is conducting a wide range of research projects to address complex and diverse environmental issues. Our projects include cross-disciplinary, comprehensive research to support the implementation of environmental initiatives by the TMG and theme-specific joint research with other institutions.

> Three missions of the Tokyo **Metropolitan Research Institute** for Environmental Protection



Your Communities, **Our Services** 





TEPSC is conducting a variety of research projects listed below to support TMG's environmental initiatives. These projects are either commissioned by the TMG, jointly conducted with other research institutions, or funded externally.

### **Environmental impact of automobiles**

Our projects include verifying the extent of exhaust gas reduction achieved by vehicles that meet the latest regulatory standards and low-emission vehicles; measuring the level of emissions of unregulated substances; and validating the level of CO<sub>2</sub> emission reduction achieved by hybrid vehicles.

#### **Resource circulation**

We are researching the cyclical use of residual ash generated in the process of incinerating solid urban waste, the volume and types of plastic waste, and the environmental impact associated with the recycling of plastic waste.

#### Atmospheric concentration of particulate matters

We measure atmospheric concentration of PM 2.5 and conduct compositional analyses on it to ascertain where it originates and how it is generated. We also look into even smaller nanoparticles.

### High-concentration photochemical oxidant

We look into volatile organic compounds (VOCs) believed to cause the formation of photochemical oxidant in order to ascertain its sources.

#### Analyses of harmful chemical substances and their environmental impact

We look into highly toxic persistent organic pollutants, which, even at an extremely low level, pose health risks to humans, in order to ascertain the scope and sources of their contamination



### Aquatic conservation

To help improve the aquatic environment in Tokyo, we look into dissolved oxygen levels in ground water to come up with ways to improve them, and analyze the spread of hygiene indicator bacteria in rivers to ascertain their sources. We also assess the quantity and quality of groundwater in Tokyo.

#### Heatwaves

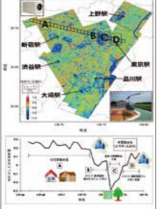
We are looking into the impact of heatwaves in Tokyo. We also ascertain how greening efforts will mitigate their impact in urban areas, using on-site observation, big data analyses, and mathematical modeling

### Hydrogen energy storage solutions to power communities

Hydrogen is seen as one of the next-generation energy sources. To help achieve a hydrogen-powered community in Tokyo, we are researching the potential application of carbon-free hydrogen produced by using excess renewable energy, as well as an energy management scheme based on hydrogen energy storage solutions.

### Smart energy solutions for **TMG-owned facilities**

As part of efforts to develop smart energy solutions for TMG-owned facilities, we analyze their energy usage data to observe energy-consumption trends and identify both facilitative and obstructive factors for energy-saving efforts.



Results of aerial thermal environment evaluatio



### **Technical support**

We conduct vehicle exhaust tests, ensure the precision of analyses, and provide technical training for TMG's and municipal staffers.

### Vehicle exhaust tests

We use chassis dynamometers to conduct vehicle exhaust tests and performance tests of boost-controlled deceleration devices installed in automobiles, both based on the Automotive NOx/PM Act.

### Technical support for TMG and municipal staffers

We train them to acquire knowledge and technical know-how necessary for environmental management. Training programs include those on energy-saving schemes, the use of renewable energy, analyses of dioxin, VOC emission measurement, and compositional analyses of solid waste.

### Independent and externally funded research

We started internally funded independent research projects in 2015 to encourage our own research teams to take the initiative to work on advanced themes of their choice. In September 2016, TEPSC was designated by the Minister of Education as a research institution eligible to receive government subsidies and started subsidized research projects in 2017. This arrangement, along with funding support provided by the Ministry of the Environment, enables us to conduct more sophisticated research



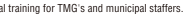
### TOPICS

### Public relations and communications

TEPSC holds an open house called "Let's Science" once a year to provide residents with opportunities to familiarize themselves with our research facility and activities. During an open house, visitors participate in workshops, scientific experiments under supervision of our research staffers, and a facility tour. The facility is also open for tours upon request. We share research findings at public and conference presentations and in annual reports and newsletters.







### Validating the precision of analyses

The TMG commissions private-sector service providers to monitor the quality of public-use water and groundwater and analyze the quality of commercial discharge water. TEPSC conducts tests on the same samples to validate the results supplied by the service providers.

### International technical support on environmental issues

As part of international cooperation in addressing environmental issues, we share with city officials of other countries high-level, specialized information and technologies in the fields of air quality improvement and climate change.

### Local Climate Change Adaptation Center in Tokyo

In January 2022, our Local Climate Change Adaptation Center in Tokyo became operational inside the Tokyo Metropolitan Research Institute for Environmental Protection. The center collects, organizes, and analyzes information related to the impact of climate change and adaptation to it in Tokvo. It also shares information with and provides technical advice for external parties. We gained a wealth of knowledge on heatwave-protective measures during the Tokyo 2020 Olympic Games and have accumulated research findings on the urban heat island phenomenon. We leverage these insights to work with the TMG and municipalities to promote climate change adaptation in Tokyo.





Two types of climate change solutions: Mitigation and adaptation





## **Environmental** Workshops and **Educational Programs**

### Learn more about the environment

A wide range of environmental issues affect us around the world. One of the important missions of TEPSC is to provide residents with opportunities to become more environmentally conscious. To achieve this mission, we share the knowledge and expertise we have accumulated over the years in energy, resource circulation, the natural environment, and research fields.

### Brochures and websites for environmental learning





Information about our environmental education and awareness-raising programs is available here.

Environmental learning Q

https://www.tokyokankyo.jp/study/

Your Communities, **Our Services** 



### Theme-specific environmental classes

We provide residents of Tokyo with fun opportunities to learn about energy, biodiversity, and resource circulation. Our programs include in-person presentations by experts, facility tours, and online courses.



### On-demand classes about hydrogen energy

We conduct on-demand classes for elementary students about hydrogen energy, which is expected to play a role in helping achieve a sustainable low-emission city.





### Workshops for elementary school teachers

We hold workshops during the summer break, in which elementary school teachers can familiarize themselves with our environmental education programs intended for elementary students.



### **Reducing food loss**

Information about food loss and recipe ideas to avoid food loss are provided online. We also hold seminars on food loss and visit elementary schools to provide classes on food loss.





Videos about how to avoid food waste



# 水素情報館 **日**東柬スイソミル Tokyo Hydrogen Museum





#### ► Facility tour ◄

The Tokyo Hydrogen Museum offers guided facility tours by appointment. The tour is popular for all ages-school children, business operators, and foreign correspondents. The duration of a tour is either 60 or 75 minutes and can be tailored to fit your needs

#### Events intended primarily for elementary students are held during the summer break and Golden Week (late April and early May), in which students can attend workshops full of fun and games on hydrogen energy and SDGs. In addition, we talk about hydrogen energy at environmental events organized by municipalities and via virtual online tours and YouTube.

Address	1-3-2 Shiomi, Koto-ku, Tokyo	Closed	Mondays and from December 28 thro
Open	From 9 a.m. to 5 p.m.		Note: Open on Mondays on which a national h and closed the following day
	(Enter by 4:30 p.m.)	Tel	03-6666-6761

#### Other programs

- Global warming mitigation (See page 9) "Go to a SATOYAMA" website (see page 13)
- Open house for the Tokyo Metropolitan Research Institute for Environmental Protection (See page 15)

### Action for Zero Marine Litter in Tokyo

We have launched a program called "Action for Zero Marine Litter in Tokyo." It is intended to raise awareness among residents of the marine litter problem in Tokyo, in an effort to prevent any more plastic waste from flowing into Tokyo Bay. The program also encourages residents to volunteer to clean up marine and river litter.

#### Website for Action for Zero Marine Litter in Tokyo

Sources of marine litter and its environmental impact are illustrated. The site also recruits volunteers to clean up marine and other litter.



https://www.tokyokankyo.jp/umigomi-zeroaction/en/

16









### Tokyo Hydrogen Museum

https://www.tokyo-suisomiru.jp/language/en/

Q

### ► Events ◄



### ► Exhibitions ◄

Visitors have opportunities to learn about hydrogen through hands-on experience to produce real hydrogen. They can also become familiar with a real-world application of hydrogen energy by observing the exhibit of a hydrogen-powered torch used in the Tokyo 2020 Olympic Games

ough January 4 oliday falls,

Access

•8 min. walk from Shiomi Stn. of the JR Keiyo Line •20 min. walk from Tatsumi Stn. of the Tokyo Metro Yurakucho Line •1 min. walk from the bus stop at Shiomi 1-chome of the Metropolitan Nishiki 13 bus line that runs between Kinshicho and Fukagawa Depot

