

# Tokyo Tech Book

Addressing  
Urban  
Challenges

October 2023

Tokyo Metropolitan Government Technology Council



# Tokyo Tech Book

## Addressing Urban Challenges

October 2023

Tokyo Metropolitan Government Technology Council

# Tokyo Tech Book

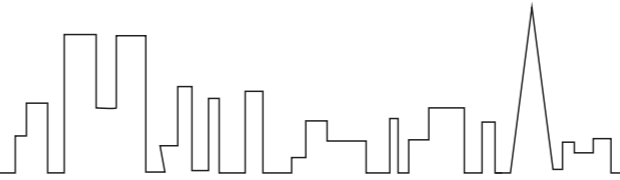
## contents

Field	No.	Technology	The Competent Bureau	Page
<b>Infrastructure (44 projects)</b>				
Urban Development	01	Use of City Planning Systems to Achieve Policy-Led Urban Development .....	Bureau of Urban Development	6-7
	02	Land Readjustment Projects, Urban Redevelopment Projects .....	Bureau of Urban Development	8-9
	03	Public-Private Town Development Incorporating Local Color .....	Bureau of Urban Development	10-11
Buildings	04	Efforts to renew condominiums .....	Office for Housing Policy	12-13
	05	Effective use of metropolitan housing stock .....	Office for Housing Policy	14-15
	06	Systematic maintenance and renewal of TMG-owned buildings .....	Bureau of Finance	16-17
Road,Traffic	07	Development Policy for City-Planned Roads .....	Bureau of Urban Development	18-19
	08	Development of City-Planned Roads .....	Bureau of Construction	20-21
	09	Undersea Tunnel (Immersed Tunnel Method) .....	Bureau of Port and Harbor	22-23
	10	Preventive Maintenance of Bridges .....	Bureau of Construction	24-25
	11	Preventive Maintenance of Tunnels .....	Bureau of Construction	26-27
	12	Sinkhole Prevention Measures .....	Bureau of Construction	28-29
	13	No Traffic Congestion for Smooth and Comfortable Driving .....	Bureau of Citizens, Culture and Sports	30-31
	14	Comprehensive Measures for Parking .....	Bureau of Urban Development	32-33
	15	Use of Human-Centered Road Spaces .....	Bureau of Urban Development	34-35
	16	Umi-no-Mori Ohashi Bridge Single-Operation Erection Over Water .....	Bureau of Port and Harbor	36-37
Port and Harbor	17	Construction of a Multilevel Container Warehouse .....	Bureau of Port and Harbor	38-39
	18	Redevelopment of Existing Container Terminals .....	Bureau of Port and Harbor	40-41
	19	Steel Formwork Making Port and Harbor Construction under Harsh Weather Conditions Possible .....	Bureau of Port and Harbor	42-43
	20	Construction of the Tokyo International Cruise Terminal .....	Bureau of Port and Harbor	44-45
	21	Shuttle Boom Crane with Seismic Isolator .....	Bureau of Port and Harbor	46-47
Railway,Bus	22	A Safe and Reliable Railway System .....	Bureau of Transportation	48-49
	23	Effective use of electricity generated by motors that power trains .....	Bureau of Transportation	50-51
	24	Securing the safety of subway structures from a long-term perspective .....	Bureau of Transportation	52-53
	25	Training and Preparedness for a Variety of Situations .....	Bureau of Transportation	54-55
	26	Operation of AGT (Automated Guideway Transit) Systems .....	Bureau of Port and Harbor	56-57
	27	Providing Detailed Information on Bus Operations .....	Bureau of Transportation	58-59
	28	Station Improvements to Accommodate Increased Ridership .....	Bureau of Transportation	60-61
	29	Platform Door Operations Using QR Codes .....	Bureau of Transportation	62-63
	Waterworks	30	Reduction of non-revenue water through leakage prevention measures .....	Bureau of Waterworks
31	Supply of pure and high quality tap water .....	Bureau of Waterworks	66-67	
32	Pipe inspections without interrupting water supply .....	Bureau of Waterworks	68-69	
Sewerage	33	Consolidation of wastewater and sludge treatment .....	Bureau of Sewerage	70-71
34	Deep reaction tank for compact wastewater treatment facilities .....	Bureau of Sewerage	72-73	
35	Sewage Pipe Renewal (SPR) method .....	Bureau of Sewerage	74-75	
36	Water surface control device to prevent the flow of debris into rivers in the event of rain .....	Bureau of Sewerage	76-77	
37	HR development at the Sewerage Technology Training Center .....	Bureau of Sewerage	78-79	
Digital	38	Effective use of reclaimed wastewater .....	Bureau of Sewerage	80-81
39	Tokyo's Fiber-Optic Submarine Cables .....	Bureau of Digital Services	82-83	
40	Social Application of City Digital Twin .....	Bureau of Digital Services	84-85	
Barrier-free	41	Barrier-free improvements starting with railway stations .....	Bureau of Urban Development	86-87
42	Making roads barrier-free .....	Bureau of Construction	88-89	
43	Making parks barrier-free .....	Bureau of Construction	90-91	
44	Making buildings barrier-free .....	Bureau of Urban Development	92-93	

Field	No.	Technology	The Competent Bureau	Page	
<b>Disaster Prevention (20 projects)</b>					
Fire Rescue	45	Fire and Rescue Training Techniques .....	Tokyo Fire Department	94-95	
	46	Response to Major Disasters .....	Tokyo Fire Department	96-97	
	47	Fire Department Earthquake Preparedness Systems .....	Tokyo Fire Department	98-99	
	48	Life Safety Learning Centers: Educating Tokyo Residents about Disaster Preparedness .....	Tokyo Fire Department	100-101	
Earthquake Preparedness	49	Development of communities that do not burn or spread fire .....	Bureau of Urban Development	102-103	
	50	Buildings that do not collapse or topple over on to roads .....	Bureau of Urban Development	104-105	
	51	Measures to suppress the surfacing of manholes due to liquefaction .....	Bureau of Sewerage	106-107	
	52	Broad utilization of ground survey data .....	Bureau of Construction	108-109	
	53	Protecting the city from damage caused by an earthquake or a tsunami: Revetments and floodgates .....	Bureau of Construction	110-111	
	54	Building a water supply system that is resilient to disasters and accidents .....	Bureau of Waterworks	112-113	
	55	A tsunami evacuation facility that ensures the safety of harbor users .....	Bureau of Port and Harbor	114-115	
	56	Earthquake resistant railway stations and bridges .....	Bureau of Transportation	116-117	
Storm and Flood Damage	57	Protecting Tokyo residents from storm surge and tsunami damage .....	Bureau of Port and Harbor	118-119	
	58	Flood-resilient community development .....	Bureau of Urban Development	120-121	
	59	Flood control of medium and small rivers through regulating reservoirs and other measures .....	Bureau of Construction	122-123	
	60	Flood control measures of sewer systems .....	Bureau of Sewerage	124-125	
	61	Provision of information on flooding to facilitate evacuation .....	Bureau of Construction	126-127	
	62	Provision of Storm Surge Disaster Risk Reduction Information .....	Bureau of Port and Harbor	128-129	
	63	Flood Response through High Ground Developments .....	Bureau of Urban Development	130-131	
	64	Sediment disaster countermeasures from both structural and non-structural approaches .....	Bureau of Construction	132-133	
	<b>Environment (29 projects)</b>				
	Cityscapes	65	Creation of Beautiful, Elegant Cityscapes .....	Bureau of Urban Development	134-135
		66	"Umi-no-Mori (Sea Forest)" Project at a Landfill Site .....	Bureau of Port and Harbor	136-137
		67	Conservation of Biodiversity by Keeping and Breeding Animals .....	Bureau of Construction	138-139
		68	Preservation of Traditional Garden Plants and Culturally Significant Gardens .....	Bureau of Construction	140-141
	Soil Pollution	69	Guidance on Soil Contamination Measures .....	Bureau of Environment	142-143
70		Monitoring Changes in Groundwater Levels and Land Subsidence .....	Bureau of Construction	144-145	
Global Warming	71	Tokyo Cap-and-Trade Program .....	Bureau of Environment	146-147	
	72	Carbon Reduction Reporting Program for Small and Medium Facilities .....	Bureau of Environment	148-149	
	73	Initiatives for new construction of large buildings to realize a Zero Emission Tokyo .....	Bureau of Environment	150-151	
	74	Carbon reduction initiatives for new small and medium-sized buildings .....	Bureau of Environment	152-153	
	75	Pavement technology for dealing with climate change: Curbing the rise in road surface temperature (Solar heat-blocking pavement) .....	Bureau of Construction	154-155	
Air Pollution	76	Pavement technology for dealing with climate change: Reducing CO <sub>2</sub> emissions (Low carbon asphalt) .....	Bureau of Construction	156-157	
	77	Air Quality Control .....	Bureau of Environment	158-159	
	78	Regulation of Diesel Vehicle Emissions .....	Bureau of Environment	160-161	
Energy	79	Making the Olympic and Paralympic Village a sustainable town .....	Bureau of Urban Development	162-163	
	80	Toei Bus leads in introducing fuel cell buses and spreading their use .....	Bureau of Transportation	164-165	
	81	Hydrogen energy is the cornerstone of a carbon neutral society .....	Bureau of Industrial and Labor Affairs	166-167	
	82	Reducing CO <sub>2</sub> emissions through renewable energy .....	Bureau of Waterworks	168-169	
	83	Initiatives at metropolitan housing for realization of a carbon neutral society .....	Office for Housing Policy	170-171	
	84	Promote energy saving measures in TMG-owned facilities .....	Bureau of Finance	172-173	
	85	Eco-friendly sludge incineration system .....	Bureau of Sewerage	174-175	
	86	Use of energy from sewage heat .....	Bureau of Sewerage	176-177	
Waste Management	87	Recycling Incinerator Ash into Eco-Cement .....	Bureau of Environment	178-179	
	88	Leachate Treatment and Landfill Gas Power Generation at a Landfill .....	Bureau of Environment	180-181	
	89	Leachate Seepage Control at a Landfill Site .....	Bureau of Port and Harbor	182-183	
Industry	90	Extending the Service Life of a Landfill Site .....	Bureau of Port and Harbor	184-185	
	91	Development of TOKYO X - Tokyo's Own Brand of Pork .....	Bureau of Industrial and Labor Affairs	186-187	
	92	Development of Tokyo-Style Smart Agriculture to Maximize the Limited Amount of Agricultural Land .....	Bureau of Industrial and Labor Affairs	188-189	
93	Live Tuna Transport Technology that Raises the Post-Transport Survival Rate .....	Bureau of Construction	190-191		

# Introducing world-class metropolitan government technology

Overview of the technology of the Tokyo Metropolitan Government



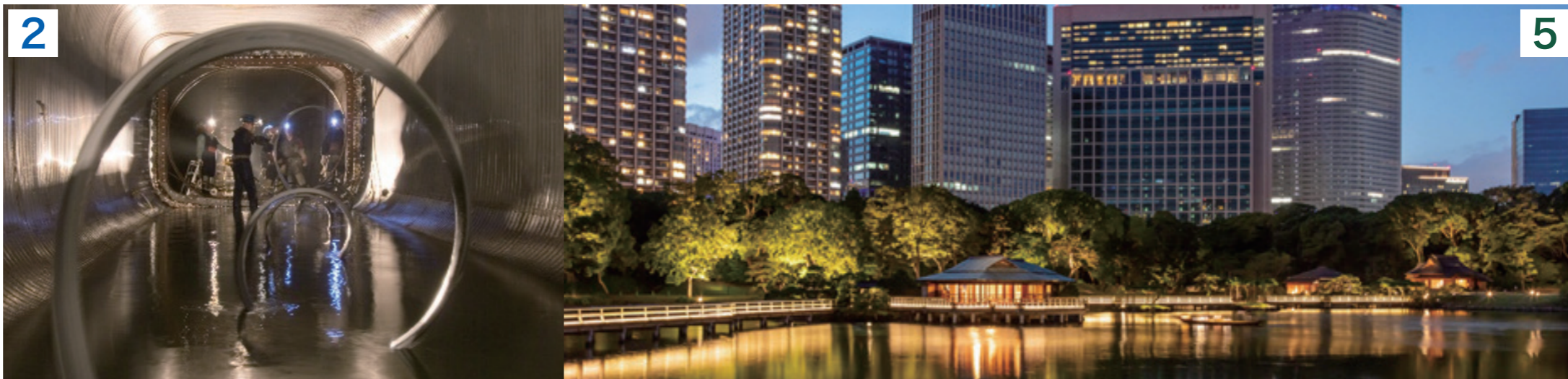
## Disaster Prevention

- 4** Protecting the city from damage caused by an earthquake or a tsunami: Revetments and floodgates  
(P110 — 111)



## Infrastructure

- 1** Development Policy for City-Planned Roads  
(P18 — 19)
- 2** Sewage Pipe Renewal (SPR) method  
(P74 — 75)
- 3** Umi-no-Mori Ohashi Bridge Single-Operation Erection Over Water  
(P36 — 37)



## Environment

- 5** Preservation of Traditional Garden Plants and Culturally Significant Gardens  
(P140 — 141)
- 6** Reducing CO<sub>2</sub> emissions through renewable energy  
(P168 — 169)