Announcement of Results of Allocating Funds to Projects Eligible for Proceeds from the Tokyo Green Bonds in FY 2021

The Tokyo Metropolitan Government is announcing the results of allocating proceeds from the Tokyo Green Bonds in FY 2021 as below (total of 40.107billion yen)

No.	Project Name	Tokyo Green Bond Environmental Category (See attachment)	Amount appropriated (millions of yen)*1	Expected environmental impact*2
1	Rebuilding and repairing of facilities	1.Smart Energy & Urban Development	7,140 (9,140)	✓ Increase use of renewable energy (annual total) 491,982 kWh
		3.Natural Environment Conservation	<u>3,850</u>	✓ Expand green areas  9,023 m²
2	Installation of LEDs for facilities and roads	1.Smart Energy & Urban Development	2,020 (2,060)	✓ Reduce energy consumption (annual total) 4,364,077 kWh
3	Energy conservation within water and sewage facilities	1.Smart Energy & Urban Development	2,300	✓ Power generation (including power selling) (annual total) 386,000 kWh ✓ Reduce energy consumption (annual total) 943,000 kWh ✓ Reduce GHG emissions (capacity) 33,000 t-CO <sub>2</sub> /5 years (by the end of FY2025)
4	Development of cycling routes and areas	1.Smart Energy & Urban Development	(150)	✓ Develop and extend length of cycling routes 11.5 km (by the end of FY2024)

No.	Project Name	Tokyo Green Bond Environmental Category (See attachment)	Amount appropriated (millions of yen)*1	Expected environmental impact*2
5	Development of parks	3.Natural Environment Conservation	1,800	✓ Expand developed areas ✓ 48,715 m²
6	Greening along waterfronts	3.Natural Environment Conservation	250	✓ Expand developed areas <u>5,055</u> m²
7	Heat island countermeasures (heat insulation and water absorption)	4.Improvement of Living Environment	1,107 (1,000)	✓ Develop and extend length of heat insulation and water absorption 13.0 km
8	Use of environment friendly metropolitan buses	4.Improvement of Living Environment	2,700	✓ Reduction of the emission of regulated substances NO <sub>x</sub> (nitrogen oxide) <u>80</u> %, PM (particulate matter) <u>63</u> %
9	Improvement of centralized sewerage system	4.Improvement of Living Environment	450	✓ Capacity of storage facility 1.75 million m³ (by the end of FY2025)
10	Flood countermeasures	5.Adaptation for Climate Change	2,550	✓ Drainage system flooding caused by 50 mm/h rain avoidance rate 73% (by the end of FY2025)
11	Development of medium and small size rivers	5.Adaptation for Climate Change	12,700	✓ 68.0% completion of river development  ✓ Capacity of regulating reservoir 1,056,500 m³ (by the end of FY2025)
12	Development of tidal wave protection facilities	5.Adaptation for Climate Change	1,000	✓ Develop and extend length  - Levee

No.	Project Name	Tokyo Green Bond Environmental Category (See attachment)	Amount appropriated (millions of yen)*1	Expected environmental impact*2
	Tokyo port facilities and islands' coastal protection facilities	Climate Change	(3,900)	and number of facilities  - Levee in Tokyo port area  57.9 km  - Water gates in Tokyo port  area  15 facilities
	racinties			<ul> <li>Internal revetment in         Tokyo port area         36.9 km     </li> <li>Drainage pump station in         Tokyo port area         4 facilities     </li> </ul>
		Total*3	40,107	- Coastal protection facilities in the Izu Islands 0.4 km

<sup>\*1</sup> The financial allocation results are the settled amount for FY2021. The projects whose amount of allocation altered from the planned allocation amount published in "Announcement of Decision Regarding Target Projects for the Tokyo Green Bonds in FY2021" published on September 3, 2021 (hereafter "Announcement of Target Projects for the Tokyo Green Bonds") are in parentheses.

Attachment: Tokyo Green Bond Environmental Categories

Inquiries

Bond Section, Budget Division, Bureau of Finance

e-mail: S0000063@section.metro.tokyo.jp

<sup>\*2</sup> Environmental impact refers to the positive impact on the environment yielded by the end of FY2021 or expected to be yielded. The impacts illustrated with the underline are the impacts that are altered from "Announcement of Target Projects for the Tokyo Green Bonds".

<sup>\*3</sup> The total amount of allocation results is the sum of the issuance (30 billion yen) in yen and the issuance (issued to be equivalent to 10 billion yen) in foreign currency that is converted with the currency exchange rate (10.107 billion yen) at the time when the issuance condition is designated.

## Tokyo Green Bond Environmental Categories

Below are the environmental categories from the Tokyo Environmental Master Plan, example Tokyo Green Bond target projects, and their expected environmental impact.

	Environment			
No.	al Category	Project examples	Expected Environmental Impact	
1	Smart Energy	■ Reduce the greenhouse gas emissions of office	■ Reduce CO <sub>2</sub> emissions	
	& Urban	buildings	■ Reduce energy	
	Development	■ Promote energy conservation and management	consumption	
		■ Promote advanced transportation technology and	■ Increase use of renewable	
		the use of bicycles	energy	
		■ Increase the utilization of renewable energy		
		sources such as solar, geothermal, hydrogen,		
		sewerage heat, etc.		
2	Sustainable	■ Reduce resource loss and increase the use of	■ Reduce CO <sub>2</sub> emissions	
	Resource &	environmentally friendly materials	■ Reduce amount of waste	
	Waste	■ The 3 Rs (reduce, reuse and recycle), Promote the	■ Increase amount of	
	Management	recyclable use of waste	recyclable waste	
		■ Increase the utilization of materials that reduce		
		environmental burden		
		■ Promote the treatment of hazardous waste		
3	Conservation	■ Plant and protect plants through the development	■ Expand green areas	
	of the Natural	of parks, street trees, forests, etc.	■ Expand developed areas	
	Environment	■ Conserve biological diversity (Develop tidelands in		
		marine parks, etc.)		
4	Improvement	■ Improve water quality and conserve groundwater	■ Improve air/water/soil	
	of Living	■ Improve air quality	quality	
	Environment	■ Promote measures to prevent/remediate soil	■ Improve heat insulation	
		contamination	and water absorption	
		■ Road improvement (heat insulation and water		
		absorption)		
5	Adaptation	■ Measures to counteract rising temperatures in	■ Improve adaptability to	
	for Climate	urban areas	rising temperatures	
	Change	■ Measures addressing floods and natural disasters	■ Improve adaptability to	
			natural disasters such as	
			floods, tsunamis, etc	