Announcement of Decision on Target Projects for the Tokyo Green Bonds in FY2023 for the refinancing of FY 2018 Tokyo Green Bonds

The Tokyo Metropolitan Government has announced its decisions regarding the Tokyo Green Bonds to be issued in FY2023 appropriating funds for the refinancing of projects eligible for Tokyo Green Bonds in FY 2018.

No	Project	Tokyo Green Bond Environmental Category		Environmental impact (Actual Result)	The age of assets	The remaining permitted years	Planned amount to be refinanced (million Yen)
1	Heat island countermeasures	Realization of Zero Emissions through Energy	✓	Develop and extend length of heat	5 years	25 years	833
	(heat insulation and	Decarbonization and the		insulation and water			
	water absorption)	Sustainable Use of		absorption			
		Resources		13 km			
2	Rebuilding and	1.Realization of Zero	✓	Predicted amount of	5 years	25 years	2,134
	repairing of	Emissions through Energy		power generated by			
	facilities	Decarbonization and the		solar power generation			
		Sustainable Use of		facilities			
		Resources		(annual total)			
				396,975 kWh			
		2.Realization of a	✓	Expand green areas			
		Prosperous Society in		5,866 m ²			
		Harmony with the					
		Environment that Continues					
		to Benefit from Biodiversity					
3	Installation of	1.Realization of Zero	✓	Reduce energy	5 years	25 years	1,760
	LEDs for facilities	Emissions through Energy		consumption			
	and roads	Decarbonization and the		(annual total)			
		Sustainable Use of		7,405,623 kWh			
		Resources					

No	Project	Tokyo Green Bond Environmental Category		Environmental impact (Actual Result)	The age of assets	The remaining permitted years	Planned amount to be refinanced (million Yen)
4	Development of	1.Realization of Zero	✓	Develop and extend	5 years	25 years	83
	cycling routes and	Emissions through Energy		length			
	areas	Decarbonization and the	_	Cycling routes 11.5 km			
		Sustainable Use of		(by the end of FY2024)			
		Resources	_	Cycling areas 15.7 km			
				(by the end of FY2020)			
5	Development of	2.Realization of a	✓	Expand developed	5 years	25 years	250
	parks	Prosperous Society in		areas			
		Harmony with the		23,700 m ²			
		Environment that Continues					
		to Benefit from Biodiversity		67.00 /	_		2.710
6	Development of	1.Realization of Zero	✓	67.3% completion of	5 years	25 years	2,548
	small and medium-	Emissions through Energy		river development			
	sized rivers	Decarbonization and the	✓	Capacity of regulating			
		Sustainable Use of		reservoir			
		Resources		1,056,300 m ³			
7	Development of	1.Realization of Zero	✓	(by the end of FY2025) Levee	5 years	25 years	583
'	tidal wave	Emissions through Energy	•	0.17 km	3 years	23 years	363
	protection facilities	Decarbonization and the	√	Seawall			
	protection facilities	Sustainable Use of		0.15 km			
		Resources		(Completed in			
		resources		2019)			
8	Development of	1.Realization of Zero	✓	Levee in Tokyo port	5 years	25 years	499
	Tokyo port	Emissions through Energy		area	o y cars	20) 000	
	facilities and	Decarbonization and the		60.4 km			
	islands' coastal	Sustainable Use of	✓	Water gates in Tokyo			
	protection facilities	Resources		port area			
				15 facilities			
			✓	Internal revetment in			
				Tokyo port area			
				45.6 km			
			✓	Drainage pump station			
				in Tokyo port area			
				4 facilities			
				(by the end of FY2031)			

			✓	Detached breakwater			
				(submerged			
				breakwater) on the			
				Kozushima Harbor			
				coast			
				0.3 km (Completed in			
				FY2019)			
Total						8,690	

^{*} The remaining permitted years are the difference between the permitted (redemption) years as stated in the notification submitted to the Ministry of Internal Affairs and Communications at the time of the issuance of the local government bonds and the age of assets.

Inquiries

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