## Hitachi Construction Machinery Co., Ltd. Green Bond Reporting (21st unsecured bonds)

## 1. Allocation Reporting (As of March 31, 2024)

The status of the allocation and non-allocation of funds raised by the Green Bond issued in March 2024 to eligible projects is as follows.

■ Allocation, Use of bond proceeds and amount to be used (Unit: billion Yen)

	Projects	Allocation	Total
Proceeds raised 10.0			
Use of	Capital investments and R&D related to	6.8	
bond	manufacturing and/or development of		
proceeds	battery-powered/wired electric		
	construction machinery, hydrogen		
	engine/fuel cell drive construction		
	machinery, and associated		
	products/services		
	Capital investments related to	1.2	
	installation of energy-efficient		
	equipment and facilities that contribute		
	to the improvement of energy		
	efficiency, and energy efficient		
	buildings		
	Capital investments and providing	0.1	
	capital related to solar power that		
	contribute to expand renewable energy		
	capacity		
	Construction of the "Integrated	1.9	
	Building" of Banshu Work		
Total		10.0	10.0
Amount			0.0
to be			
used			

## 2. Impact Reporting (As of March 31, 2024)

Eligible Projects	Reporting Items	
Capital investments and R&D	Conducted R&D and demonstration	
related to manufacturing and/or	tests of the projects shown on the left.	
development of battery-	We developed battery-powered	
powered/wired electric	excavators (including the provision of	
construction machinery, hydrogen	charging facilities) and a test machine	
engine/fuel cell drive construction	of fully electric dump truck. The	
machinery, and associated	technologies obtained through	
products/services	verification and testing will be utilized	
	to the development of carbon neutral	
	products.	
Capital investments related to	·Energy reduction (Crude oil	
installation of energy-efficient	equivalent): 1,206kL	
equipment and facilities that	•Amount of CO <sub>2</sub> emissions reduction:	
contribute to the improvement of	2,044t-CO <sub>2</sub>	
energy efficiency, and energy		
efficient buildings		
Capital investments and providing	·Renewable electricity generated :	
capital related to solar power that	412MWh	
contribute to expand renewable	·Amount of CO2 emissions reduction :	
energy capacity	174t-CO <sub>2</sub>	
Construction of the "Integrated	·Obtained a S-rank certification in	
Building" of Banshu Works	CASBEE (Comprehensive Assessment	
	System for Built Environment	
	Efficiency)	