Sumitomo Mitsui Banking Corporation USD227,800,000 3.370% Senior Notes due 2023 Sumitomo Mitsui Banking Corporation AUD83,200,000 2.900% Senior Notes due 2023

Management Assertion regarding Proceeds allocated to Eligible Green Projects

Sumitomo Mitsui Banking Corporation ("SMBC") is responsible for the completeness, accuracy and validity of use of proceeds statement for SMBC USD227,800,000 3.370% Senior Notes due 2023 and SMBC AUD83,200,000 2.900% Senior Notes due 2023, as of Mar.31 2022 set forth in Appendix A. SMBC management asserts that the net proceeds of the notes were fully distributed to the Eligible Green Projects or held in overnight or short-term financial instrument in accordance with the criteria set forth in Appendix B.

Sumitomo Mitsui Banking Corporation

Name:

Makoto Takashima

Title:

President and Chief Executive Officer

Address:

1-2, Marunouchi 1-chome, Chiyoda-ku,

Tokyo 100-0005, Japan



Use of Proceeds Statement for each Issuance

Appendix A

2018/12/20 SMBC Green Bond USD227.8mn/AUD83.2mn

Net Proceeds from Note Issuance

- Sumitomo Mitsui Banking Corporation USD227,800,000 3.370% Senior Notes due 2023
- Sumitomo Mitsui Banking Corporation AUD83,200,000 2.900% Senior Notes due 2023

USD 227.8mn AUD 83.2mn

Use of Proceeds as of Mar. 2022

Category	Sub-Category	Loan Agreement Date	Currency	Country	Capacity (MW)	Loan balance (EUR mn) ^{*1}	CO ₂ Emissions Reduction (t-CO ₂)	
								(o/w SMBC Group Financed)
Renewable Energy	Wind Energy	2018/3	JPY	Japan	122	35	168,482	23,804
Renewable Energy	Wind Energy	2017/1	AUD	Australia	199	26	547,316	108,683
Renewable Energy	Wind Energy	2018/5	EUR	Belgium	165	32	113,461	14,483
Renewable Energy	Wind Energy	2018/6	USD	Argentina	52	14	80,355	33,746
Renewable Energy	Wind Energy	2018/6	USD	Argentina	29	9	46,313	19,450
Renewable Energy	Solar Energy	2018/3	JPY	Japan	36	39	22,656	14,756
Renewable Energy	Solar Energy	2018/6	JPY	Japan	49	23	29,257	7,853
Renewable Energy	Solar Energy	2017/3	JPY	Japan	14	15	8,127	5,934
Renewable Energy	Solar Energy	2017/4	JPY	Japan	13	8	6,676	3,004
Renewable Energy	Solar Energy	2017/5	USD	USA	150	22	167,411	33,482
Renewable Energy	Biomass	2018/3	JPY	Japan	75	89	280,977	107,232
					Total	314	1,471,032	372,427

Net Proceeds from Note Issuance
USD 227.8mn
AUD 83.2mn
(EUR 259.72mn equiv.)*1

CO₂ avoidance per EUR1mn
1,433.97 t-CO₂

Eligible Green Projects and overnight or short-term financial instrument Criteria

•Eligible Green Projects will include projects meeting one or more of the categories below.

	Asset Area	Category	Sub Category	Description		
(a)	Renewable Energy		Photovoltaic power generation facilities	Development, construction and/or operation of photovoltaic power generation facilities		
		Solar Energy	Consentrated solar power facilities	Development, construction and/or operation of concentrated solar power facilities with a maximum of 15% gas-fired backup		
			Transmission infrastructure / manufacturing	Transmission infrastructure, manufacturing facilities and other facilities wholly dedicated to solar energy		
		Wind Engra	Wind power generation facilities	Development, construction and/or operation of on-shore or off- shore wind power generation facilities		
		Wind Energy	Transmission infrastructure / manufacturing	Transmission infrastructure, manufacturing and operational facilities, and other facilities wholly dedicated to wind energy		
		Hydro	Hydro power generation facilities	Development, construction and/or operation of run-of-river hydro power generation facilities where the facility has the capacity to generate 25 megawatts or less		
		Geothermal	Geothermal power generation facilities	Development, construction and/or operation of geothermal power generation facilities		
		Biomass	Biomass power generation facilities	Development, construction and/or operation of biomass power generation facilities with biomass sources restricted to sustainable feedstock and/or waste materials		
(b)	Energy Efficiency	Energy- conservation equipment	Energy-conservation equipment	Energy-conservation equipment, including, but not limited to, LED lighting, efficient HVAC (heating, ventilating and air conditioning), building insulation and energy demand control systems which improve energy efficiency. Projects that meet category "Green Building" below are excluded from this category in order to avoid double counting		
(c)	Green building	Building construction and retrofits	New building construction / Existing building retrofits	New building construction or existing building retrofits qualifying under an industry third-party-verified green certification scheme such as "LEED," "BREEAM," "CASBEE," to a level of at least "LEED Gold," at least "BREEAM Excellent," or at least "CASBEE A level."		
(d)	Clean Transportation	Transportation	Clean energy vehicles / Public transportation	Expenditure that support the shift to clean energy vehicles (including electric vehicles and supporting infrastructure) and the development, operation and upgrade of public transportation facilities (including improvement to rail transport, bicycles and other non-motorised transport)		
(e)	Pollution Prevention &	Recycling	Waste recycling	Development, construction and/or operation of recycling facilities for municipal and industrial waste		
	Control	, tooy oming	Waste to energy	Development, construction and/or operation of waste to energy power plant		

Excluded Items

For clarification purposes, the following are excluded from the Green Bond Framework: fossil fuel based assets, fossil fuel based transportation / infrastructure and transportation with the main objective of transporting fossil fuel, defense and security, palm oil, wood pulp, nuclear power generation, coal-fired power generation as well as all mining and tobacco sectors.

•Overnight or Short Term Financial Instrument Criteria

Overnight or other short-term investments criteria is defined as cash and due from banks, which is in line with the reporting in J-GAAP.