

Sustainability Bond Reporting

Annual disclosure of fund appropriation reporting and impact reporting will be made until the maturity date of this Sustainability Bond.

Fund Appropriation Status Reporting (March 31, 2022)

Materiality	Target Project	Amount to be appropriated (Billions of yen)	Amount appropriated through the end of March 2022 (Billions of yen)	
Contribution to solve	Acquisition of shares in			
food and health	Nualtra Ltd. (Ireland)	43	43	
issues				
Climate	Introduction of biomass			
Change	co generation facilities at the			% 1
Adaptation	Kamphaeng Phet Plant of	50	43	×1
and	AJINOMOTO CO.,			<i>></i> •\2
Mitigation	(THAILAND) LTD.			
Climate				
Change	Investment in Tsubame BHB			
Adaptation	Co., Ltd. (on-site ammonia	7	7	
and	production technology R&D)			
Mitigation				
	Total	100	93	

^{※1} Assumed exchange rate when this project was selected: 3.3 THB/JPY

Impact Reporting (March 31, 2022)

Target Project	Output (Project progress and results)	Outcome (Effects associated with resolving issues)	Impact (Effects from outcomes)
Acquisition of shares in Nualtra Ltd. (Ireland)	-Product development utilizing AJINOMOTO's technology and know-howConsidering geographical expansions.	-Number of new ONS product launching : 2	Supporting the elderly health and improving QOL Enhancing the flavor of ONS products and expanding variety
Introduction of biomass cogeneration facilities at the Kamphaeng Phet Plant of AJINOMOTO CO., (THAILAND) LTD.	Land preparation was started in August 2020, and equipment installation was completed by March 2022. The test run will be planned from 2022 Apr.	Through test run and full-scale operation, we plan to contribute to the reduction of greenhouse gases by reducing purchased electricity (non-renewable energy) and fuel oil.	Reducing greenhouse gas emissions that contribute to climate change mitigation [FY2021achievements: Reduce by 18% (vs. FY2018)] [FY2025: Reduce by 30% (vs. FY2018)] [FY2030: Reduce by 50% (vs. FY2018)] (TTL in Scope 1&2)
Investment in Tsubame BHB Co., Ltd. (on site ammonia production technology R&D)	Tsubame is now in the verification process to commercialize on-site ammonia system (incl. feasibility study for introducing pilot plant inside/outside Ajinomoto Group)	Stable procurement and supply of ammonia through local production for local consumption (it depends on hydrogen as raw material how much greenhouse gas can be reduced)	Reducing greenhouse gas emissions that contribute to climate change mitigation [FY2021achievements: Reduce by 18% (vs. FY2018)] [FY2025: Reduce by 30% (vs. FY2018)] [FY2030: Reduce by 50% (vs. FY2018)] (TTL in Scope 1&2)

^{※2} Fund appropriation completed as of end of September, 2022







Ajinomoto Co., (Thailand) Ltd.'s Kamphaeng Phet plant 2022.09.20 Press release

Ajinomoto to Install Biomass Co-generation System at Kamphaengphet Plant in Thailand Construction of the biomass cogenerationsystem began in August 2020, and full-scale operation of the system started on September 19, 2022 (local time) following an opening ceremony.