

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, 2024)

Materiality	Target Project	Amount to be appropriated (Billions of yen)	Amount appropriated through the end of March 2024 (Billions of yen)
Contribution to solve food and health issues	Acquisition of shares in Nualtra Ltd. (Ireland)	43	43
Climate Change Adaptation and Mitigation	Introduction of biomass co generation facilities at the Kamphaeng Phet Plant of AJINOMOTO CO., (THAILAND) LTD.	50	50
Climate Change Adaptation and Mitigation	Investment in Tsubame BHB Co., Ltd. (on-site ammonia production technology R&D)	7	7
	Total	100	100

Impact Reporting (March 31, 2024)

Target Project	Output (Project progress and results)	Outcome (Effects associated with resolving	Impact (Effects from outcomes)
Acquisition of shares in Nualtra Ltd. (Ireland)	Ajinomoto Group's proprietary materials were utilized to promote new product development. After the merger of Cambrooke UK and Nualtra, we worked closely with CTI (Cambrooke Therapeutics International Ltd.) to share knowhow and begin the process of integrating the management and functional teams. Accelerated direct-to-consumer e-commerce sales through the use of digital tools (DX).	• Number of new ONS product launching : 2	Supporting the elderly and diabetics 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.	Trial operation of the bio-mass boiler started in FY22. Normal operation was carried out throughout the year in FY23, despite some small equipment trouble.	• Purchased electricity: 35% reduction • Fuel oil : 98%, GHG reduction -> GHG 42% (39,688 t/y) reduction	Reducing greenhouse gas emissions that contribute to climate change mitigation [FY2023achievements: Reduce by 35% (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)	Considering introductions of on-site ammonia production equipments In December 2023, Tsubame BHB received its first order for the basic design of its initial overseas unit. The company is promoting overseas business expansion, including participation in overseas projects, to further expand its business.	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 [FY2023achievements: Reduce by 35% (vs. FY2018)] [FY2025: Reduce by 30% (vs. FY2018)] [FY2030: Reduce by 50% (vs. FY2018)] (TTL in Scope 1&2)