

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, 2025)

Materiality	Target Project	Amount to be appropriated (Billions of yen)	Amount appropriated through the end of March 2025 (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, 2025)

Target Project	Output (Project progress and results)	Outcome (Effects associated with resolving	Impact (Effects from outcomes)
Acquisition of shares in Nualtra Ltd. (Ireland)	Launched a new paediatric oral nutritional supplement, "Altrini," in the UK and Ireland. Designed for children with malnutrition or feeding difficulties, Altrini supports nutrition management in hospitals, community care, and home care settings, enhancing accessibility to essential nutrition for paediatric patients.	The introduction of Altrini has enabled children with feeding difficulties to take nutrition more comfortably and continuously.	In addition to the existing ONS line mainly targeting adults and the elderly, we have launched new nutritional support for pediatric patients. This project contributes to reducing child malnutrition, narrowing health disparities, and improving the sustainability of local healthcare systems. Early nutritional intervention supports long-term health outcomes, preventive healthcare, and the reduction of medical and social costs.
Introduction of biomass cogeneration facilities at the Kamphaeng Phet Plant of AJINOMOTO CO., (THAILAND) LTD.	The biomass cogeneration facility has been in continuous operation since its installation in FY22, contributing to the reduction of greenhouse gas emissions.	• Purchased electricity:35% reduction • Oil:100% GHG reduction →GHG 39% (36,591t/y) reduction	Reducing greenhouse gas emissions that contribute to climate change mitigation [FY2024achievements: Reduce by 43% (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 August 2024, Tsubame BHB received an order to construct its second small-scale ammonia production plant for a domestic company. The company is also in negotiations with a potential customer in Brazil as part of its efforts to expand its business overseas.	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 [FY2024achievements: Reduce by 43% (vs. FY2018)] [FY2025: Reduce by 30% (vs. FY2018)] [FY2030: Reduce by 50% (vs. FY2018)] (TTL in Scope 1&2)