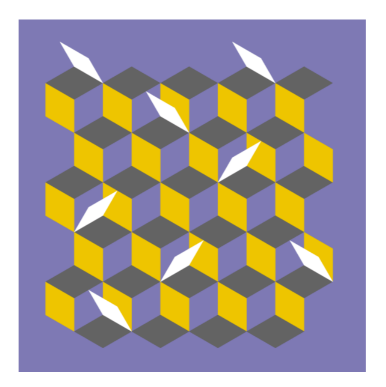
Prepared: October 31, 2024

ECO ACTION (EA) 21 Contents for Environmental Management





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[Note]

In the following text:

- •28th term indicates June 2021-May 2022
- •29th term indicates June 2022-May 2023
- 30th term indicates June 2023-May 2024
- •31st term indicates June 2024-May 2025

- 1. Outline of organization
 - Name of business establishment and representative Toa Fuji Kogyo Co., Ltd. Motoi Tezuka, Director, Plant Manager
 - 2) Location

Head Office and Fujinomiya Plant: 59 Togamihigashicho, Fujinomiya-shi, Shizuoka Pref. 418-0007 Yamamiya Plant: 2297-6 Yamamiya, Fujinomiya-shi, Shizuoka Pref. 418-0111

 Name of Environmental Manager and Contact for PIC Environmental Manager: Keiichi Matsuura, Chief of Guarantee Quality Group Contact for PIC (EA Business Office): Hisato Mochiduki, Accounting Section

TEL: 0544-58-4121 FAX: 0544-59-1585 Email: matsuura@toa-fuji.co.jp, mochidukih@toa-fuji.co.jp URL: http://www.toasiko.co.jp

 Summary of business
 Printing, fabrication, box manufacture, package manufacture, etc., packaging, labeling, storage of cosmetics and quasi-drugs, etc.

[Introduction of products]



5) Business scale

(Nota: Upper number indicates Eu	uinomive Plant, lower numbers insider	parenthesis indicates Yamamiya Plant)
(Note. Opper number multicates re	ijinoliliya i falit, lower nullioers liiside j	Jarentinesis indicates Tamannya Tiant)

Item	Unit	FY2021 (28th term)	FY2022 (29th term)	FY2023 (30th term)
Capital stock	yen	30,000,000		
Sales	Millions of yen (used for original unit)	2,615	2,966	2,884
Number of employees	persons	152 (51)	171 (49)	168 (48)
Floor space	sq. m.	13,480 (2,624)		
Site geographical condition	_	Light-industrial district		



Fujinomiya Plant



Yamamiya Plant

 Target scope (scope of certification and registration), period covered by the report and issuance date Business operator subject to certification and registration: Toa Fuji Kogyo Co., Ltd. 59 Togamihigashicho, Fujinomiya-shi, Shizuoka Pref. Business establishments covered: head office Fujinomiya Plant, Yamamiya Plant Period covered by the Report: June 1, 2023-May 31, 2024

Issuance date: October 31, 2024

- 3. Environmental management policy
- <<Policy>>
- 1. We will contribute to the realization of a sustainable society by reducing the environment impact while conducting printing of paper containers and peripheral businesses. Out of the 17 SDG goals, we will be strongly conscious of and promote the following 7 items:
 - 7. Affordable and Clean Energy
 - 8. Decent Work and Economic Growth
 - 9. Industry, Innovation and Infrastructure
 - 12. Responsible Consumption and Production
 - 13. Climate Action
 - 14. Life Below Water
 - 15. Life on Land
- 2. We will comply with environmental-related laws and other requirements in relation to the activities and products of our organization.
- 3. We will identify the following items in relation to the activities and products of our organization as key themes for environmental management and strive to improve these points on a continuous basis.
 - (1) Reduction of waste (especially defective products) discharged from Plants,
 - (2) Reduction of energy consumption used in Plants,
 - (3) Reduction of carbon dioxide (CO2) emissions from Plants,
 - (4) Reduction of water (displacement) used at Plants,
 - (5) Reduction of the amounts of chemical substances used at Plants,
 - (6) Improvement of environmental performance and service of products produced, sold and provided at Plants
 - (7) Promotion of green purchasing at Plants,
 - (8) Promotion of efforts for biodiversity conservation and sustainable use in Plants.

Effective date: November 28, 2005 Last revision: June 29, 2023

Motoi Tezuka, Director, Plant Manager

Toa Fuji Kogyo Co., Ltd.



4. Environmental management goal

Task	FY2023 (30th term) targets	Medium-to-long term targets
Reduction of greenhouse effect gas emission	Decrease by 2% compared to FY2022 (29th term)	Achieve 5% decrease in FY2024 (31st term) compared to FY2021 (28th term)
Reduction of emission of waste (Note 1)	Same or under FY2022 (29th term)	Achieve the same or under the number in FY2021 (28th term) in FY2024 (31st term)
Reduction of water use (Note 2)	Same or under FY2022 (29th term)	Achieve the same or under the number in FY2021 (28th term) in FY2024 (31st term)
Reduction of chemical substances use	Decrease by 2% compared to FY2022 (29th term)	Achieve 5% decrease in FY2024 (31st term) compared to FY2021 (28th term)
Reduction of energy use	Decrease by 2% compared to FY2022 (29th term)	Achieve 5% decrease in FY2024 (31st term) compared to FY2021 (28th term)

Note 1) Since we will set reduction of volume of emission as the goal irrespective of sales, we compare in terms of actual volume, not in terms of primary units.

Note 2) As for water use volume as well, we compare in actual volume, not in primary units.

*After the 29th term, a label division and an X-ray division will be added, and as for volumes of emission of waste and water use, we will target an equivalent level for the 28th term or even less.

5. Environmental management plan

Task	Environmental management plan
Reduction of emission of waste	(1) Continue to separate and organize waste.
	(2) Reduce paper by using special papermaking size.
	(3) Continue to utilize the waste liquid reduction equipment.
	(4) Promote 3R
	(5) Reduce waste emissions by identifying and addressing the causes of printing defects.
	(6) Review the layout and cutting methods to reduce the amount of plywood and paper use volumes for cutting dies.
	(7) Promote paperless operations.
	(8) Reduce abnormalities and spoilages by manufacturing quality products.
	(9) Promote the reuse of cardboard.
	(1) Reduce reprint output caused by plate making.
	(2) Turn off lights frequently in the uninhabited areas.
	(3) Promote cleaning of air conditioning filters.
	(4) Turn off boilers. (lunch break time)
Reduction of	(5) Promote turning off UV lamps. (During switchovers, at lunch breaks, machine repairs)
greenhouse effect gas emission and	(6) Operate air-conditioning facilities properly.
energy use volume	(7) Reduce CO2 emissions by reviewing transportation methods related to materials and logistics.
	(8) Reduce manufacturing time by improving handling convenience. (Reducing energy use volume)
	(9) Promote paperless operations. (CO2 reduction)
	(10) Stabilize quality and increase production efficiency.
	(1) Minimize pumping of underground water by management using timers
Reduction of water use	(2) Manage the minimum amount of refill water for fire prevention water (reservoir).
	(3) Save water diligently.
Reduction of chemical substances	(1) Replace with items with less impact on the environment.
use	(2) Prevent solvent waste by management of use to appropriate amounts.

6. Details of effort implemented based on environmental management plan

Task	Details of effort
	(1) We continued to separate and organize waste and instruct thereon
	(2) We attempted to reduce paper for use by using special papermaking sizes.
	(3) We continued to utilize the liquid waste reduction equipment.
	(4) We strove to promote the 3R by, for example, reuse of copy paper, etc.
Reduction of emission of waste	(5) We strengthened our inspection capabilities to prevent the occurrence and leakage of color abnormalities.
	(6) We reviewed the layout and cutting methods and reduced the amount of plywood and paper use volume for cutting dies.
	(7) We promoted paperless operations for arranging forms and for change notice slips, etc.
	(8) We summarized spoilage and abnormalities and made them known to workers to raise their awareness.
	(9) We promoted the reuse of cardboard and strove to reduce both wastes and costs.
	(1) We compiled reasons why we had to reprint due to plate-making issues and cross checked them before plate inspection. We compiled the causes of reprint output due to plate making and collated them prior to plate inspection.
	(2) We turned off unnecessary lights frequently in uninhabited areas.
	(3) We conducted simple inspections and cleaning of air conditioner filters regularly.
Reduction of	(4) We turned off boilers during lunch hour.
Reduction of greenhouse effect gas emission and energy use volume	(5) We turned off UV lamps (during switchovers, at lunch breaks, machine repair)
	(6) We operated air conditioners on a timer and followed temperature settings.
	(7) We consolidated the number of paper delivery and shipping trips to enable energy-saving operation of our in-house delivery services.
	(8) We strove to reduce manufacturing time by improving handling convenience. (Reducing energy use by optimizing document handling
	(9) We strove to promote paperless operations.
	(10) We strove to stabilize quality and increase production efficiency.
Reduction of water use	(1) We managed pumping of underground water to only the necessary extent.
	(2) We minimized supplemental water of fire prevention water (reservoirs).
	(3) We carried out water saving diligently when washing hands or in restrooms, etc.
Reduction of chemical substances	(1) We strove to switch to products with less environmental impact, as necessary.
use	(2) We worked on using solvent by soaking rags in it in appropriate amounts.

Other initiatives	 (1) We have declared ourselves a "Mt. Fuji SDGs Promotion Partner" and are working on this initiative. *The five parties of Fujinomiya City, Fujinomiya Shinkin Bank, Fujinomiya Chamber of Commerce and Industry, Shibakawa Chamber of Commerce and Industry, and Tokio Marine & Nichido Fire Insurance Co., Ltd. have mutually collaborated and launched the "Mt. Fuji SDGs Promotion Partner System" to promote SDGs activities and sustainable development in the region. We support this and have declared ourselves a "Mt. Fuji SDGs Promotion Partner."
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