Basic Policy on Promoting Green Procurement (Provisional Translation)

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Fields and It	ems of Designated Procurement Items [22 field 285 items]
Paper	*Copier paper * Forms * Coated inkjet color printer paper
	* Non coated printing paper * Coated printing paper * Toilet paper
	* Tissue paper
Stationery	* Mechanical pencils * Mechanical pencil lead * Ball-point pens
	* Marking pens * Pencils * Ink pads * Vermilion ink pads
	* Stamp case with inkpad * Stamp case * Official seal
	* Rubber stamp * Date stamp * Rulers * Trays * Erasers
	* Staplers(general-purpose type)
	* Staplers(other than general-purpose type)
	* Staple removers * Clamp-on clip dispensers(main body)
	* Correction tape * Correction fluid * Masking tape
	* Adhesive tapes (cloth tape) * Double sided tapes
	* Book binding tapes * Bookstands * Pen stands * Clip cases
	* Scissors * Magnets (ball) * Magnets (bar) * Tape cutters
	* Hole punchers (manual) * Malt cases (sponge case)
	* Paper turning cream * Pencil sharpeners(manual)
	* Office machine cleaner (wet paper type)
	* Office machine cleaner (liquid type) * Dust blowers * Letter cases
	* Media cases * Mouse pads * Office machine filters (with frame)
	* Paper cutters with round blades * Box cutters * Cutting mats
	* Desk pads * OHP film * Paint brushes * Paints * India ink
	* Glue (liquid)(including refills) * Glue (paste)(including refills)
	* Glue (solid)(including refills) * Glue (tape) * Files * Binders
	* Filing supplies * Photo albums(including refills)
	* Binding string * Card cases * Business envelopes (paper product)
	* Envelopes with windows (paper product) * Graph paper
	* Drafting paper * Notebooks
	* Reinforcement labels for hole-punch pages * Adhesive labels
	* Indexes * Self-stick removable notes * Self-stick removable film
	* Blackboard erasers * Whiteboard erasers * Picture frames
	* Cassette for tape printer * Tape for tape printer* Waste bins
	* Recycling boxes * Can and bottle crushers (manual)
	* Name plates (desktop) * Name tags (pin or string)
	* Key hooks * Chalks * Line marking powder* Packing straps
Office	* Chairs * Desks * Shelves * Storage furniture (without shelf)
Furniture, etc.	* Low partitions * Coat hangers * Umbrella stands * Bulletin boards
	* Blackboards * Whiteboards
Imaging	* Copiers * Multifunction devices * Upgradeable digital copiers
Equipment,	* Printers * Multifunction Printers * Fax machines * Scanners
etc.	* Projectors * Toner cartridges * Ink cartridges
Computers, etc.	* Computers * Magnetic disk drive units * Displays
	* Recording medias
Office	
	 * Paper shredders * Digital duplicators * Clocks * Electronic table calculators
Equipment, etc.	
	* Disposable batteries and small rechargeable batteries

Fields and Items of Designated Procurement Items [22 field 285 items]

Mobile	* Mobile phones
	* Mobile phones * PHS * Cell Phones
Telephones,	* PHS * Cell Phones
etc.	* Electric refrigenetore * Electric freezers
Home	* Electric refrigerators * Electric freezers
Electronic	* Electric refrigerator- freezers * Television Receivers
Appliances	* Electric toilet seats * Microwave ovens
Air	* Air conditioners * Gas heat pump air conditioners
Conditioners,	* Space heaters
etc.	
Water Heaters,	* Heat pump style electric hot water supply system
etc.	* Gas water heaters * Oil water heaters * Gas cooking appliances
Lighting	* LED lighting equipment
	* Illuminated signage using LED as the light source
	* Fluorescent lamps (tube type 40 fluorescent lamps)
	* Light bulb-shaped lamps
Vehicles	* Passenger vehicles * Small buses * Small freight vehicles
	* Buses, etc. * Trucks, etc. * Tractors * Tires for passenger cars
	* 2 cycle engine oil
Fire	* Fire extinguishers
Extinguishers	
Uniforms and	* Uniforms * Work clothes
Work Clothes,	* Caps *Shoes
etc.	
Interior	* Curtains * Cloth blinds * Metal blinds * Tufted carpets
Fixtures and	* Tile carpets * Woven carpets * Needle-punch carpets
Bedding	* Blankets * Comforters * Bed frames * Mattresses
Work Gloves	* Work gloves
Other Textile	* Tents * Tarps * Safety nets * Flags * Advertisement flags
Products	* Banners * Mops
Facilities	* Solar power generation systems (for public and industrial use)
	* Solar heating systems (for public and industrial use)
	* Fuel cells * Garbage disposals * Water saving apparatus
	* Faucets * Sunlight adjustment film
	* Software license for telework * Web conferencing system
Stockpiles for	* Drinking water for disaster stockpiling * Quick cooking rice
Disaster	* Non-perishable bread for an emergency * Pilot bread
	* Retort processed food, etc. * Health foods/Nutrition foods
	* Freeze-dried foods * Emergency portable fuel * Portable generators
	* Portable power supply for emergency
	** Blankets ** Work gloves ** Tents ** Tarps
	** Disposable batteries
	Note:**The same items as the other fields
Public-Works	<pre></pre>
Projects	* Treated soil recycled from construction sludge
10,000	* Granulated blast furnace slag for earth work
	6
	* Caisson filler using copper slag * Caisson filler using forre nickel slag
	* Caisson filler using ferro-nickel slag * Steel slag for Ground improvement
	* Steel slag for Ground improvement

* Blast furnace slag aggregate * Ferro-nickel slag aggregate
* Copper slag aggregate
* Electric arc furnace oxidizing slag aggregate
* Recycled heated asphalt compound
* Asphalt compound with steel slag
* Warm asphalt compound * Roadbed material with steel slag
* Recycled aggregate, etc. * Lumber from thinning
* Portland blast furnace cement * Fly-ash cement
* Eco-cement * Water permeable concrete * Steel slag block
* Spray on concrete with fly-ash * Base-coating paint (anti corrosive)
* Water based road paint using low volatility organic solvent
* High solar reflectance paints * High solar reflectance water proof
* Pavement blocks using recycled material (burnt)
* Pavement block products using recycled material (precast
unreinforced concrete products)
* Bark compost
* Fermented compost using sewage sludge (sewage sludge compost)
* LED road illuminations
* Central divider block manufactured with recycled plastic
* Ceramic tiles * Heat insulating sash, doors
* Lumber * Glued laminated timber
* Plywood * Laminated veneer lumber *Cross Laminated timber
* Flooring * Particle board
* Fiberboard * Wood-type cement board
* Wood-plastic recycled composite
* Vinyl floor covering
* Insulation * Lighting control system * Transformers
* Cold and hot water absorption units
* Ice thermal storage air conditioning units
* Gas heat pump air conditioning units * Fan * Pump
* Recycle unplasticized polyvinyl chloride pipes for sewage or vent
* Automatic shut off faucets * Tailat and writed against dwith automatic flucking system
* Toilet and urinal equipped with automatic flushing system
* Toilet bowls
* Form utilizing recycled material * Plywood form
[Construction machines] * Low amission construction machines
 * Low-emission construction machines * Low-noise construction machines
[Construction methods]
* Effective usage of low quality soil
* Recycling treatment of construction sludge
* Recycling treatment of concrete masses
* Road surface recycling method * Roadbed recycling method
* Slope surfaces greening method using thinning wood or soil
obtained from construction process
* Soil cement pillar line wall method of reducing mad
[Others]
* Porous pavement * Permeable pavement * Greening of rooftops
rorous pavement remeable pavement. Oreening or roonops

Services	* Energy conservation diagnosis * Printing * Cafeteria
	* Recapped automobile tires * Automobile maintenance
	* Management of government office buildings
	* Landscape management * Smoke detectors test * Cleaning
	* Carpet tile cleaning * Treatment of confidential documents
	* Pest prevention
	* Transportation and delivery
	* Passenger transportation (Automobiles)
	* Fluorescent illumination services
	* Retail businesses that operate in government buildings, etc.
	* Laundry and dry cleaning
	* Installation of vending machines for beverages
	* Moving Transportation *Meeting Operation
	* Providing imaging equipment, etc., as a service
Trash Bags, etc.	* Plastic Trash Bags

Basic Policy on Promoting Green Procurement

This document defines the basic policies for promoting comprehensive and planned procurement of materials, components, products and services with low environmental impact (hereinafter referred to as "eco-friendly goods"). This is the basic policy of the national government (e.g. the Diet, government ministries and agencies, and courts) and corporations defined by the government ordinance 556 of the year 2000 specifying corporations (hereinafter referred to as "Incorporated Administrative Agencies") in Article 2, Paragraph 2 of Act on Promotion of Procurement of Eco-friendly Goods and Services by the State and Other Entities. It is hoped that local governments, enterprises, and citizens will also make a commitment to the procurement of eco-friendly goods by taking this basic policy into consideration.

The national government shall continue to work in existing dealings to promote environmental conservation in coordination with this basic policy.

1. Basic Direction for the Promotion of Green Procurement by the Government and Incorporated Administrative Agencies

1.1 Background and Significance of the Promotion of Green Procurement

Current concerns for global warming and waste management, among other environmental issues, are rooted in the system of production and consumption, which has promoted mass production, mass consumption, and mass waste. In order to address these issues, it is essential that we transform our economy and our societies into sustainable ones. This will require a commitment by all sectors to reduce environmental impact. We must immediately reduce the environmental impact of the goods and services that support our lifestyles and economic activities, and promote a shift in demand toward eco-friendly goods.

In order to shift demand toward eco-friendly goods and services, it is important to not only promote the supply of eco-friendly goods and services, but also to promote prioritizing the purchase of eco-friendly goods and services. Prioritizing the purchase of eco-friendly goods and services will help form markets for these goods and services, which in turn will promote their development and, as a result, increased purchase of eco-friendly goods and services. The resulting continuous improvement will create a ripple effect in the market. It is necessary for all persons to make a strong commitment to prioritize the purchase of ecofriendly goods and services as an integral part of their lives. This is the first step toward wider environmental conservation activities by the procurement entities.

The Government and Incorporated Administrative Agencies (hereinafter referred to as "the Government") play a major role in the national economy and have huge influence on the other entities. Their role is very important in promoting a ripple effect in the market, by prioritizing and popularizing the purchase of eco-friendly goods and services. That is to say, the Government's initiative promoting the planned purchase of eco-friendly goods and services and services will have a priming effect; expanding this commitment to local governments and the private sector, promoting the shift in demand toward eco-friendly goods and services in Japan as a whole. The promotion of green procurement based on this basic policy conforms

to Article 24, "Promotion of Use of Products Contributing to Reduction of Environmental Load," of the Basic Environment Act (Law No.91, 1992), and Article 19, "Promotion of Use of Recycled Articles," of The Basic Act for Establishing a Sound Material-Cycle Society (Law No. 110, 2000).

In addition, global warming is recognized as one of the most important environmental problems related to the existence basis of human beings, from the magnitude and seriousness of its expected influence, in October 2020, Japan has declared that it will aim to realize a net zero, carbon-free society in 2050. Furthermore, it is an urgent issue to address global issues such as resource, waste constraints and marine plastic waste problems. Therefore, in view of the importance of countermeasures against global warming or resource circulation, based on the "Global Warming Countermeasure Plan" (Cabinet decision on October 22, 2021) and "The Government Action Plan" (Cabinet decision on October 22, 2021), in addition, based on the purpose of the "The Fundamental Plan for Establishing a Second Material-cycle Society" (Cabinet decision on June 19, 2018), the State and Other Entities need to take the initiative to procure eco-friendly goods.

Furthermore, in order to the Government to take the initiative in promoting the recycling of plastic resources, the Government should take sufficient consideration to promote to procurement of plastics-base products (hereinafter "certified plastic-base products") that are designed to meet the Plastic Product Design Guidelines, stipulated in Notification No.1 by Cabinet Office, Ministry of Finance, Ministry of Health, Labor and Welfare, Ministry of Agriculture, Forestry and Fisheries, Ministry of Economy, Trade and Industry and Ministry of Land, Infrastructure, Transport and Tourism on January 19, 2022, stipulated in Article 7, Paragraph 1 of the Act on Promotion of Resource Recycling Related to Plastics (Act No. 60 of 2021).

1.2 Basic Approach toward the Promotion of Green Procurement

Each fiscal year, each institution of the government (hereinafter referred to as "each institution") shall formulate and publish a green procurement policy in conformance with this basic policy and based on Article 7, "Act on Promotion of Procurement of Eco-friendly Goods and Services by the State and Other Entities" (Law No. 100, 2000; hereinafter referred to as "Act on Promoting Green Procurement") taking into consideration its budget and planned projects and activities for the fiscal year, and shall purchase goods and services during the fiscal year based on this green procurement policy.

Specifically, each institution shall purchase and utilize goods and services based on the following philosophy:

- (1) In addition to conventional considerations such as price and quality, environmental conservation need to be considered when making procurement decisions. This will make the reduction of the environmental impact of goods and services an element for a successful procurement contract, along with price and quality. The resulting competition between enterprises will lead to the popularization of eco-friendly goods. In awareness of this, each institution shall consider the possibility to reduce environmental impact in its procurement for as wide a range of goods and services as possible, considering the business's promotion for reduction of the environment.
- (2) In view of the maximum reduction of environmental impact, a wide range of environmental factors, including global warming, air pollution, waste, and the decrease of

biodiversity, need to be considered in as holistic a manner as possible. At the same time, goods and services must be selected in consideration of the reduction of the environmental impact throughout the product lifecycle from resource acquisition to disposal. With regards to areas with specific environmental issues such as local air pollution, such local environmental issues may be considered with priority in making procurement decisions.

(3) Respecting Article 11 of Act on Green Procurement, each institution shall take care that the purchase of environmental goods and services based on Act on Green Procurement does not increase the total procurement amount of goods and services. Each institution shall strive to use goods and services reasonably in order to keep the total procurement amount of goods and services to a minimum. Additionally, each institution shall strive to realize the expected reduction of environmental impact of the purchased environmental goods and services, considering their long-term use, proper use and separate disposal. In recent years, from the viewpoint of reducing the environmental load and responding to "New Normal", there have been active attempts to switch to non-face-to-face work by introducing telework and web conferencing system that utilize information and communication technology. When switching to such non-face-to-face work, it is important to properly consider not to increase the total amount of goods procured and energy consumption.

Additionally, each institution shall carefully consider that green procurement does not pose unnecessary impediment on international trade, taking compliance with the WTO Agreement on Government Procurement (particularly the stipulations of Article 10, Technical Specifications and Tender Documentation) into full account.

2. Basic Matters Relating to Designated Procurement Items, Evaluation Criteria, and the Promotion of the Procurement of Designated Procurement Goods

2.1 Basic Approach

2.1.a Basic Matters of Designated Procurement Items

Designated Procurement Items are types of environmental goods, etc. that the national government should prioritize procurement, it is set when there is a certain amount of procurement by the national government, etc. and it is expected that the demand for environmental goods, etc. will change by promoting the procurement of environmental goods, etc.

2.1.b Basic Matters of Evaluation Criteria etc.

Evaluation Criteria are defined as requirements for clarifying the goods, etc. that are subject to the setting of fiscal year procurement policy of each institution.

Though it is preferable to take into account the reduction of environmental impact over the entire product lifecycle when making green procurement decisions, evaluation criteria for each designated procurement item shall be established on clear matters including the use of numerical criteria, so as to use them as objective guideline for the actual purchase of ecofriendly goods and services. In establishing such matters, from the viewpoint of promoting procurement based on higher environmental performance, a plurality of reference values are set in the same matter as necessary. In establishing such matters, from the viewpoint of promoting procurement based on higher environmental performance, a plurality of reference values are set in the same matter as necessary.

Additionally, while each eco-friendly good makes a corresponding contribution toward reducing environmental impact, the evaluation criteria are established to clarify the goods and services, and to be used as one of the standard for the promotion of green procurement, goods and services meeting the evaluation criteria are neither the only ones that contribute to environmental conservation, nor the only ones recommended for purchase. It is preferable for each institution to strive to purchase goods and services not only meeting the evaluation criteria but also contributing to the reduction of environmental impact to the greatest extent possible, taking into account a variety of environmental factors over the entire product lifecycle in line with Basic Approach toward the Promotion of Green Procurement. For the numerical value set in the evaluation criteria, "reference value 1" is set as one that indicates higher environmental performance, and "reference value 2" is set as the minimum to be satisfied. Each organization, from the perspective of aiming to realize net-zero society, shall promote procurement based on "reference value 1" as much as possible and it is expected that transition from "reference value 2" to" reference value 1" will proceed at an early stage.

Furthermore, factors which are important for reducing environmental impact but are not appropriate to be set as uniform evaluation criteria at the present time are specified as "factors for consideration" to be considered in addition to the evaluation criteria when making procurement decisions. Each institution should specify the factors for consideration as concrete and explicit specifications for each procurement, when applying the factors for consideration to their procurement, in order to ensure transparency and fairness to the procurement process.

Since Evaluation Criteria are determined from the viewpoint of reducing the environmental load, requirements for procured goods, such as quality, functionality and prices, which are not directly or indirectly related to the reduction of environmental load, shall not be specified.

2.1.c Revising and Adding Designated Procurement Items and Evaluation Criteria

The designated procurement items and evaluation criteria shall be revised as appropriate, considering the progress of development and popularization of the designated procurement goods and accumulation of scientific knowledge.

Future revisions and additions to the designated procurement items and evaluation criteria shall be made in accordance with the appropriate procedures as stipulated in Act on Green Procurement, and also incorporate the opinions of experts from the academic and business worlds, while ensuring transparency.

2.1.d Setting procurement targets for Designated Procurement Items

Each institution shall set procurement targets for specified procured goods, etc. every year in accordance with the method of setting each target set for each specified procured item in the procurement policy.

2.1.e Approach toward Public Works

Public works account for a large share of each institution's procurement, and have a large impact on the national economy. Additionally, it is believed that the Government's initiative

to conduct public works by methods which contribute to reduce environmental impact promote effectively the same approaches conducted by local governments and private enterprise. Therefore, public works that contribute to reduction of environmental impact are included in designated procurement items relating to services, and this type of procurement shall be actively promoted in accordance with the following points.

As constructions (including architectural structures) as the aim of public works are directly linked to the lives of the people, long term safety and functionality of those constructions must be ensured. Therefore, special considerations to the strength, durability, and functionality of materials as the components of public works are needed, based on the specific characteristics of the project concerned. Additionally, it is also taken into account that minimizing the costs of public works projects is severely required from the point of the appropriate use of the institution's budget. More appropriate procurement targets will be considered respecting the difference between types of usage of materials due to the objective of each project, the purpose of each structure, the difficulty of construction, etc., and the limitation of the areas and/or quantities of materials available for public works.

There are many possible ways to reduce the environmental impact of public works in addition to material utilization, such as the construction methods with low environmental impact. The issue shall be considered from a holistic viewpoint spanning the entire lifecycle of the public works project.

2.2 Designated Procurement Items and Evaluation Criteria

See Appendix.

2.3 Eco-friendly Goods Other than Designated Procurement Goods

The procurement of eco-friendly goods other than the designated procurement items shall also be promoted by specifying the matters about the wide range of those goods and setting concrete procurement targets as far as possible in the procurement policy, considering the status of the administrative task or project.

In particular, as to services category, each institution shall strive to take up services in which some of designated procurement goods are used in their own procurement policy even if the services are not listed in this basic policy as designated procurement items, because those services are thought to have a big potential to reduce environmental load.

It is also important for each institution to extend its efforts to reduce environmental impact to custom built or ordered goods and services beyond ordinary commercially available products and services. It is therefore preferable to incorporate those special goods and services into the procurement policy and study the possibility of reducing environmental impact at as early a stage as possible, including the planning stages.

In addition, each institution shall strive to decrease environmental load generated not only from the procured goods themselves but also from the procurement process as much as possible, requiring the use of fuel-efficient and/or low pollution vehicle, the use of an appropriate size vehicle according to the amount of procured goods, simplification of the documents to be submitted within the enforceable range.

3. Other Important Matters Regarding the Promotion of Green Procurement

3.1 About Procurement Promotion System

Each institution shall establish a system for promoting green procurement. As a rule, this system shall be managed by a person with the ability to exercise control over all of the institution's internal green procurement. (In the case of government ministries and agencies, the system shall be managed by the equivalent of a Director (Director-General), or higher). All organizations belonging to an institution shall participate in the system. Note that environmental departments and accounting/procurement departments must independently contribute to this process. Each institution shall clearly describe a concrete green procurement promotion system in its procurement policy.

3.2 Scope of Procurement Policy Application

As a rule, the procurement policy shall be applied to all organizations belonging to the institution. However, in the case of specific departments where it is not feasible to uniformly promote green procurement, a separate procurements policy shall be created for those departments, after clearly noting the reasons in the procurement policy. Each institution shall clearly note the scope of its application in the procurement policy.

3.3 Publication of Procurement Policy, Summery of Procurement Track Record, and Methods Therein

Publication of procurement targets of environmental goods and services each fiscal year through publication of procurement policy assumed to lead the supply of eco-friendly goods and services by the enterprises from the demand side. Additionally, in order to successfully promote green procurement, it is necessary to accurately grasp the procurement track record, which will be reflected to procurement policy, and to show the summery of record in an easy-to-understand format to clarify the progress of green procurement objectively.

3.4 Establishment of Committee of Related Government Ministries and Agencies, etc.

A committee of government ministries and agencies, etc. shall be formed to enhance communication between organizations and to study policies for the promotion of green procurement so as to facilitate green procurement effectively.

3.5 Employee Training and Other Educational Activities for the Promotion of Green Procurement

Training, seminars, and other educational activities shall be actively implemented to give employees, especially those in charge of procurement, a greater awareness and practical knowledge concerning the promotion of green procurement.

3.6 Utilization and Provision of Information about Eco-friendly Goods and Services

A wide variety of information about eco-friendly goods and services is already available, including various environmental labels and product environmental information database. In addition, for certified plastic-based products, it is stipulated that the competent ministers will publish the information. Therefore, each institution shall try to utilize information from environmental labels provided by third-party organization, such as Eco-Mark and Eco-Leaf, while taking into account its appropriateness, including reliability of information and transparency of its procedures. And each institution shall strive to purchase goods and services which contribute to reduce environmental load to the greatest extent possible,

referring to the Carbon Offset Attestation Label and the Carbon Footprint Mark, which are programs for the reduction of Greenhouse gas emission. The Government shall strive to provide and spread the appropriate information about eco-friendly goods and services as to promote the green procurement by the governmental organizations, businesses and citizens. Moreover, the business, each institution and other concerned parties shall strive to ensure the reliability within the procurement of designated procurement goods.

Appendix

1. Terminology

In this Appendix, the terminology "evaluation criteria" "reference value 1" "reference value 2" and "factors for consideration" are as follows:

Evaluation Criteria

The requirement as "specified procurement goods" stipulated in Article 2, Paragraph 2 of Act on Promotion of Procurement of Eco-friendly Goods and Services by the State and Other Entities.

Reference value 1

When multiple criteria to the same matter are set in the evaluation criteria, it is a value of higher environmental performance in that matter and is indicated as a criteria to promote procurement as much as possible.

Reference value 2

Indicated as the minimum level standard for procurement at each institution when multiple criteria are set for the same items in the evaluation criteria.

Factors for Consideration

While not criteria required for specified procurement goods, these factors should preferably be taken into account when procuring eco-friendly goods.

2. Paper

(1) Items and Evaluation Criteria

Printing Paper	
Non coated	Evaluation Criteria
printing paper	(1) Fulfill one of the following.
	a. For non coated printing paper, the composite rating obtained
Coated printing	by using the following numbers in the formula in note 5 is 80
paper	or higher: content of recycled pulp, pulp certified by forest certification system, pulp manufactured with lumber from thinning and others, proportion of pulp content that is used in accordance with method of material procurement with sustainable goals, and degree of bleaching to be used for material.
	b. For coated printing paper, the composite rating obtained by using the following numbers in the formula in note 5 is 80 or higher: content of recycled pulp, pulp certified by forest certification system, pulp manufactured with lumber from thinning and others, proportion of pulp content that is used in accordance with method of material procurement with sustainable goals, and amount of coating to be used for material.

(2) If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to
virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.
(3) The composite rating and its breakdown (index or additional rating, as well as rating for each index item) are readily available on website etc.
(4) Not processed in a way that makes difficult to recycle.
Factors for Consideration
(1) The recycled pulp content is as high as possible.
(2) When virgin pulp is used as material, the pulpwood was produced from forests that are operated using sustainable methods. The content of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others is to be as high as possible.
(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.

Notes:

- 1. *Pulp used in accordance with method of procurement of materials with sustainable goals*, denotes one of the following:
 - a. Pulp used in accordance with policies for procuring pulpwood only from those forests which are operated in accordance with the viewpoint to use forest material both cyclically and sustainably by maintaining the diverse functions of the forests, while not contributing to the deterioration of the forest or the reduction of forest area, and which maintain environmental excellence, including preservation of biodiversity, and social excellence, including consideration for health and safety of workers.
 - b. Pulp used in accordance with policies for procuring recycled and unused pulpwood that would contribute to the effective application of resources (scrap wood, pulpwood derived from construction, lower standard pulpwood (leftover pulpwood from forestry, shrubbery, tree root, pulpwood obtained from logs affected by vermin and natural disasters, bent material, material with small diameter, etc.) and fiber from waste plants).
- 2. Lumber from thinning and others denotes lumber from thinning and bamboo.
- 3. *Index item* denotes content of recycled pulp, pulp certified by forest certification system, pulp manufactured with lumber from thinning and others, proportion of pulp content that is used in accordance with method of material procurement with sustainable goals, degree of bleaching, and amount of coating to be used for material. *Proportion of pulp content that is used in accordance with material procurement with sustainable goals* denotes pulp to be used in accordance with material procurement with sustainable goals, with the exception of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others.
- 4. *Composite rating* stands for the amount Y1 or Y2 listed in note 5.

Index stands for amount per index item for x1, x2, x3, x4 as listed in note 5; *Additional rating* stands for amount per index item for x5, x6 as listed in note 5.

Rating stands for the amount calculated in accordance with formulas for y1, y2, y3, y4, y5 as listed in note 5.

5. Composite rating, rating, index, and additional rating are to be derived from the following:

$$Y1 = (y1+y2+y3)+y4$$

$$Y2 = (y1+y2+y3)+y5$$

$$y1 = x1-10 (60 \le x1 \le 100)$$

$$y2 = x2+x3 (0 \le x2+x3 \le 40)$$

$$y3=0.5 \times x4 (0 \le x4 \le 40)$$

$$y4=-x5+75 (60 \le x5 \le 75, x5 \le 60 \rightarrow x5 = 60, x5 > 75 \rightarrow x5 = 75)$$

$$y5=-0.5x6+20 \quad (0 \le x6 \le 10 \rightarrow x6 = 10, \ 10 \le x6 \le 20 \rightarrow \ x6 = 20, 20 \le x6 \le 30 \rightarrow \ x6 = 30, x6 > 30 \rightarrow x6 = 40)$$

- Y1, Y2 and y1, y2, y3, y4, y5, x1, x2, x3, x4, x5, x6 stand for the following amount.
 - Y1 (composite rating of non coated printing paper): the sum of y1, y2, y3, y4 with the amount below decimal point eliminated.
 - Y2 (composite rating of coated printing paper): the sum of y1, y2, y3, y5 with the amount below decimal point eliminated.
 - y1: calculated rating for recycled pulp content, rounded to one decimal place.
 - y2: calculated rating for the content of pulp certified by forest certification system and pulp manufactured with lumber from thinning, rounded to one decimal place.
 - y3: calculated rating for proportion of pulp content that is used in accordance with method of material procurement with sustainable goals, rounded to one decimal place.
 - y4: calculated sum of degree of bleaching, rounded to one decimal place (not applied for colored printing paper or fancy paper (including fine quality of colored paper and general colored paper used colorant)).

5 point adding in case of colored printing paper and fancy paper of Rank A (the one not obstructed in recycling to printing paper) that meet the criteria of "printing" (refer to *printing* section), there is no adding point for other paper.

- y5: calculated sum of amount of coating, rounded to one decimal place.
- x1: content ratio of recycled pulp satisfying minimal guarantee (%)
- x2: content ratio of pulp certified by forest certification system (%)

 $x^2 = (pulp certified by forest certification system / virgin pulp) * (100-x1)$

- x3: content ratio of pulp manufactured with lumber from thinning and others (%) x3= (pulp manufactured with lumber from thinning and others / virgin pulp) × (100-x1)
- x4: content ratio of pulp that satisfy other sustainable goals (%)

x4= (pulp that satisfy other sustainable goals / virgin pulp) \times (100-x1)

x5: degree of bleaching (%)

Degree of bleaching is to be determined as management standard per each product lot at the time of production. Amounts within 3% of management standard are to be allowed. When coloring occurs with purposes other than to match the lot color (when bleaching is done intentionally) does not count towards additional points.

x6: amount of coating (g/m2)

Amount of coating (coating on both sides) is to be determined as management standard per each product lot at the time of production.

- 6. When using printing paper for the copiers and the printers, each procurement organization must confirm the printability and print quality based on information offered by the paper manufacturer making public on the product or websites.
- 7. Confirmation of the legality and the sustainability of the forest where pulpwood producing paper originates from is, as for Wood-related Entities, to be conducted in accordance with Clean Wood Act and the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline.
- 8. Confirmation of lumber from thinning to be used for pulp is to be done in accordance with "Guidelines for confirming thinning wood chips (February 13, 2009)."
- 9. As paper is produced from a mixture of multiple wood chips, it is permissible to take into consideration the difficulty of securing the actual proportion for each product during the manufacturing process, and use the credit method that is in accordance with "Operation guidelines for credit method for pulp certified by forest certification system and pulp manufactured with lumber from thinning (February 13, 2009)," stipulated by Ministry of Environment.

Credit method refers to a method whereby the appropriate use of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others are determined for each product, in accordance with the amount of usage for the two types of pulp in relation to other types of material used in a given time, without consideration for whether or not it is actually used in individual product.

Hygienic Paper

<u>IIJSieme I uper</u>	
Toilet paper	Evaluation Criteria
	100% recycled pulp content
Tissue paper	Factors for Consideration
	Packaging and stowage is to be as simple as possible and take into account
	ease of recycling and reduced environmental impact upon disposal.

Information Paper

Copier paper	Evaluation Criteria
	(1) The composite rating obtained by using the following numbers in the
	formula in note 5 is 80 or higher: content of recycled pulp, pulp
	certified by forest certification system, pulp manufactured with lumber
	from thinning and others, proportion of pulp content that is used in
	accordance with method of material procurement with sustainable
	goals, degree of bleaching, and weight per unit to be used for material.
	(2) If virgin pulp is used as the raw material, the pulpwood used is to be in
	compliance with the regulations concerning forestry in its country or
	geographical area of origin. This does not apply to virgin pulp
	manufactured by using recycled wood pieces obtained from plywood

	or lumber factories, material left over from forestry, or lumber with a small diameter.
(3) The composite rating and its breakdown (index or additional rating, as well as rating for each index item) are listed on the product. When it is not possible to list the rating and its breakdown on the product, the information is readily available on website, etc., which should be clearly noted.
F	actors for Consideration
(1	
(2	
(3	

- 2. *Pulp used in accordance with method of procurement of materials with sustainable goals*, denotes one of the following:
 - a. Pulp used in accordance with policies for procuring pulpwood only from those forests which are operated in accordance with the viewpoint to use forest material both cyclically and sustainably by maintaining the diverse functions of the forests, while not contributing to the deterioration of the forest or the reduction of forest area, and which maintain environmental excellence, including preservation of biodiversity, and social excellence, including consideration for health and safety of workers.
 - b. Pulp used in accordance with policies for procuring recycled and unused pulpwood that would contribute to the effective application of resources (scrap wood, pulpwood derived from construction, lower standard pulpwood (leftover pulpwood from forestry, shrubbery, tree root, pulpwood obtained from logs affected by vermin and natural disasters, bent material, material with small diameter, etc.) and fiber from waste plants).
- 3. *Lumber from thinning and others* denotes lumber from thinning and bamboo.
- 4. Index item denotes content of recycled pulp, pulp certified by forest certification system, pulp manufactured with lumber from thinning and others proportion of pulp content that is used in accordance with method of material procurement with sustainable goals, degree of bleaching, and weight per unit to be used for material. Proportion of pulp content that is used in accordance with material procurement with sustainable goals denotes pulp to be used in accordance with material procurement with sustainable goals, with the exception of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others.
- Composite rating stands for the amount Y listed in note 5.
 Index stands for amount per index item for x1, x2, x3, x4 as listed in note 5; Additional rating stands for amount per index item for x5, x6 as listed in note 5.
 Rating stands for the amount calculated in accordance with formulas for y1, y2, y3, y4, y5 as listed in note 5.

- 6. Composite rating, rating, index, and additional rating are to be derived from the following:
 - Y = (y1+y2+y3)+y4+y5
 - $y_1 = x_1 20 \ (70 \le x_1 \le 100)$
 - $y_2 = x_2 + x_3 (0 \le x_2 + x_3 \le 30)$
 - $y3 = 0.5 \times x4 \ (0 \le x4 \le 30)$
 - y4 = x5+75 (60≤x5≤75, x5<60→x5=60, x5>75→x5=75)
 - $y_5 = -2.5x_{6}+170 \ (62 \le x_{6} \le 68, x_{6} < 62 \rightarrow x_{6} = 62, x_{6} > 68 \rightarrow x_{6} = 68)$

Y and y1, y2, y3, y4, y5, x1, x2, x3, x4, x5, x6 stand for the following amount. Y (composite rating): the sum of y1, y2, y3, y4, y5 with the amount below decimal

point eliminated.

- y1: calculated rating for recycled pulp content, rounded to one decimal place.
- y2: calculated rating for the content of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others, rounded to one decimal place.
- y3: calculated rating for proportion of pulp content that is used in accordance with method of material procurement with sustainable goals, rounded to one decimal place.
- y4: calculated sum of degree of bleaching, rounded to one decimal place.
- y5: calculated sum of weight per unit, rounded to one decimal place.
- x1: content ratio of recycled pulp satisfying minimal guarantee (%)
- x2: content ratio of pulp certified by forest certification system (%)
 - $x^2 = (pulp \text{ certified by forest certification system/ virgin pulp}) \times (100-x1)$
- x3: content ratio of pulp manufactured with lumber from thinning and others (%) x3 = (pulp manufactured with lumber from thinning and others/ virgin pulp) × (100-x1)
- x4: content ratio of pulp that satisfy other sustainable goals (%)
- $x4 = (pulp that satisfy other sustainable goals / virgin pulp) \times (100-x1)$
- x5: degree of bleaching (%)

Degree of bleaching is to be determined as management standard per each product lot at the time of production. Amounts within 3% of management standard are to be allowed. When coloring occurs with purposes other than to match the lot color (when bleaching is done intentionally) does not count towards additional points.

x6: weight per unit (g/m2)

Weight per unit is to be determined as management standard per each product lot at the time of production. Amounts within 5% of management standard are to be allowed.

- 7. As copy paper with low weight per unit has a relatively high risk of curling, jamming, and tearing at the time of copying, it is necessary to pay attention when procuring paper with low weight per unit.
- 8. When using copier paper for the copiers and the printers, each procurement organization must confirm the printability and print quality based on information offered by the paper manufacturer making public on the product or website.
- 9. Confirmation of the legality and the sustainability of the forest where pulpwood producing paper originates from is, for Wood-related Entities, to be conducted in accordance with "the Act on Promotion of Use and Distribution of Legally-Harvested Wood and Wood Products (Act No.48 of 2016. hereinafter "Clean Wood Act".)" and

to be conducted in accordance with the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline.

- 10. Confirmation of lumber from thinning to be used for pulp is to be done in accordance with the Forest Agency's "Guidelines for confirming thinning wood chips (February 13, 2009)."
- 11. As paper is produced from a mixture of multiple wood chips, it is permissible to take into consideration the difficulty of securing the actual proportion for each product during the manufacturing process, and use the credit method that is in accordance with "Operation guidelines for credit method for pulp certified by forest certification system, and pulp manufactured with lumber from thinning (February 13, 2009)," stipulated by Ministry of Environment.

Credit method refers to a method whereby the appropriate use of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others are determined for each product, in accordance with the amount of usage for the two types of pulp in relation to other types of material used in a given time, without consideration for whether or not it is actually used in individual product.

Forms	Evaluation Criteria
	(1) 70% recycled pulp content and no more than approximately 70% bleaching.
	(2) If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.
	(3) If coated, coating on both sides totaling no more than 12 g/m2.
	Factors for Consideration
	(1) If virgin pulp is used as the raw material, the pulpwood used is to be obtained from a forest that is conducting a sustainable operation. The content of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others are to be as high as possible.
	(2) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
Coated inkjet	Evaluation Criteria
color printer	(1) At least 70% recycled pulp content.
paper	(2) If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.

(3) Coating on both sides totaling no more than 20 g/m2, coating on one side no more than 12 g/m2.
 Factors for Consideration (1) The recycled pulp content is as high as possible. (2) If virgin pulp is used as the raw material, the pulpwood used is to be obtained from a forest that is conducting a sustainable operation. The content of pulp certified by forest certification system and pulp manufactured with lumber from thinning and others is to be as high as possible. (3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.

Notes:

Confirmation of the legality and the sustainability of the forest where pulpwood producing paper originates from is, for Wood-related Entities, to be conducted in accordance with Clean Wood Act and the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline.

(2) Recycled paper and the percentage of recycled paper pulp content

The definition of recycled paper and relating terms, and the percentage of recycled pulp content defining as Evaluation Criteria in each article is as follows.

Recycled paper	Post-consumer recycled paper and pre-consumer recycled paper.
Post-consumer recycled paper	Used paper generated in shops, offices, or homes utilized as a raw material for papermaking by paper manufacturers (Papers shipped as a product to marketing channel once and returned again are included.).
Pre-consumer recycled paper	Paper generated from converting process after the papermaking process utilized as a raw material for papermaking by paper manufacturer. However, paper used by the paper manufacturers as paper material without being shipped as good prescribed hereinafter is excluded: the one generated from such as a paper converting factory, paper product factory, printing factory and binding factory of paper manufacturer, etc. (include those affiliates such as subsidiary companies and related companies) and the one when converting at the mills or operational sites that uses paper as raw material and also those of generated from in case of converting by other business operators commissioned by paper manufacturers before shipping products (If the ownership of the paper material has transferred to the third party from the proper paper manufacturers, it will be treated as recycled paper, except intentionally attempted to handle mill broke as recycled paper.).
Mill broke	The one that corresponds as follows.

<The definition of recycled paper and relating terms>

Paper manufacture	 Paper generated during the paper making process, and directly returned to the papermaking process to use as a papermaking material (so called <i>Flowing Mill Broke</i>. Wet broke and Dry broke). Paper kept in at the paper mills or operational sites and used as raw material (so-called <i>Stored Mill Broke</i>). The one provided for by <i>Proviso</i> in definition of the above-mentioned as pre-consumer recycled paper. <i>Paper industry (142)</i> specified in a middle classification by a classification of Japan Standard Industry Classification (No.175 of the Ministry of Internal Affairs and Communications Notification on March 23, 2009), classified <i>Paper manufacturing (1421), Corrugated board manufacturing (1422), Machine-made Japanese style paper (1423) and Hand-made Japanese paper manufacturing (1424)</i> in the small
Carl and Linear	classification.
Subsidiary companies,	The one stipulated in each paragraph of Article 8 of <i>Regulations</i> <i>Concerning Terminology, Forms, and Preparation Methods of</i>
related	Consolidated Financial Statements (1963 Ministry of Finance
companies, and affiliates	<i>Ordinance No.59)</i> based on the regulations Article 193 of Financial Instruments and Exchange Act (Law No.25, 1948).

<The definition of the percentage of recycled paper pulp content>

The percentage of recycled paper pulp content= recycled pulp/(virgin pulp +recycled pulp) × 100(%)

Pulp containing 10% moisture is used to measure the weight. Mill broke shall not be included in the denominator and numerator, respectively, of the calculating formula above.

(3) Target Setting Guideline

Ratio of the amount of goods of a certain type (in kg) that meets the criteria, to the total amount of goods of that type to be purchased in the fiscal year (in kg).

3. Stationery

Common to all	Evaluation Criteria
stationery	Fulfill one of the following criteria. In addition, items whose secondary material includes wood meets (2). Items whose secondary material include paper (with the exception of virgin pulp manufactured with lumber from thinning, or with recycled wood pieces obtained from plywood or lumber factories) meet (3) b.
	 If the primary material is plastic with the exception of metals, recycled plastic makes up no less than 40% in weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used. If recycled plastic consists solely of post-consumer material, the blending ratio shall be no less than 20 wt.%. If the primary material is wood with the exception of metals, Lumber
	from thinning, recycled wood pieces obtained from plywood or lumber factories, or lumber used as raw material that is in compliance with the regulations concerning forestry in its country of origin. The pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin.
	(3) If the primary material is paper with the exception of metals, Fulfill the following.a. At least 50% recycled pulp content.
	b. If virgin pulp is used as the raw material for paper, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories material left over from forestry, or lumber with a small diameter.
	(4) Meet the Eco Mark Certification Criteria or equivalent.
	Factors for Consideration(1) The recycled pulp content and recycled plastic content is as high as possible.
	(2) Organic solvent, or paint with as low odor as possible is used as coating.
	(3) If the primary material is wood, lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. Lumber from thinning, or recycled wood pieces obtained from plywood or lumber factories are to be excluded.
	(4) If the primary material is paper, and furthermore, if virgin pulp is used, pulpwood that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a
	small diameter.

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	(5) The content of lumber from thinning and pulp with lumber from thinning is to be as high as possible.
	(6) The entire or part of the product and containers/packaging should be made of a single material as much as possible, or care should be taken to reduce the types of materials used.
	(7) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon
	 disposal. (8) If plastic is used for product packaging or stowage, recycled plastic shall be used as much as possible, or biomass plastics whose reduction effect of environmental load has been confirmed shall be used as much as possible.
	[Notes] Evaluation Criteria and Factors for Consideration listed above apply to special procurement items that are included in stationery. For special procurement items with specific evaluation criteria (marked with \bullet), evaluation criteria for that item will be applied in lieu of the evaluation criteria listed above.
Mechanical	Factors for Consideration
pencils	Its design and operation is such that as low as possible an amount of unused
penens	lead is left over or un-usable each time the user supplies and replaces the
	lead in the mechanical pencil.
Mechanical	<i>Evaluation Criteria apply to the container only</i>
pencil lead	Evaluation Criteria apply to the container only
+	Evaluation Critaria
Ball-point pens	Evaluation Criteria● Meet the Evaluation Criteria common to all stationery and ink cartridges
	are replaceable.
Marking pens	Factors for Consideration
Marking pens	Consumable parts can be replaced or refilled.
Pencils	Consumable parts can be replaced of fermed.
	Evaluation Criteria
Ink pads	●If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used (excluding consumable parts). If recycled plastic consists solely of post- consumer material, the blending ratio shall be no less than 35 wt.%. In other cases, the item satisfies the Evaluation Criteria common to all stationery.
	Factors for Consideration Ink/fluid is refillable.
Vermilion ink	Evaluation Criteria
pads	●If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used. (excluding consumable parts). If recycled plastic consists solely of post- consumer material, the blending ratio shall be no less than 35 wt.%. In other
	cases, the item satisfies the Evaluation Criteria common to all stationery.

	Factors for Consideration
	Ink/fluid is refillable
Stamp case	Factors for Consideration
with inkpad	Refillable ink
Stamp case	
Official seal	
Rubber stamp	
Date stamp	
Rulers	
Trays	
Erasers	Evaluation Criteria apply to sleeve or case only
Staplers(genera	Evaluation Criteria
l-purpose type)	●If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used (except the mechanical parts). In other cases, the item satisfies the Evaluation Criteria common to all stationery.
	Factors for Consideration The items are designed so that any consumable parts can be replaced and, after the item's useful life, it can be easily dismantled and its materials
	separated to facilitate refurbishment, reuse and recycling, or the appropriate disposal of its separated parts.
Staplers(other than general- purpose type)	Factors for Consideration The items are designed so that any consumable parts can be replaced and, after the item's useful life, it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling, or the appropriate disposal of its separated parts.
Staple removers	
	Evaluation Criteria
dispensers(mai n body)	●If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used (excluding replaceable parts). If recycled plastic consists solely of post- consumer material, the blending ratio shall be no less than 35 wt.%. In other cases, the item satisfies the Evaluation Criteria common to all stationery.
Correction tape	Evaluation Criteria If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used(excluding replaceable parts). If recycled plastic consists solely of post-consumer material, the blending ratio shall be no less than 35 wt.%. In other cases, the item satisfies the Evaluation Criteria common to all stationery.

	Factors for Consideration
	Consumable parts can be replaced
Correction	<i>Evaluation Criteria apply to the container only</i>
fluid	Evaluation Chiefla apply to the container only
Masking tape	Evaluation Criteria
inasing upo	\bullet Roll is at least 40% recycled pulp content. If virgin pulp is used as the
	raw material, the pulpwood use is to be in compliance with the regulations
	concerning forestry in its country or geographical area of origin. This does
	not apply to virgin pulp manufactured with lumber from thinning, or virgin
	pulp manufactured by using recycled wood pieces obtained from plywood
	or lumber factories, material left over from forestry, or lumber with a small
	diameter.
	Factors for Consideration
	Use of soluble and dispersible adhesive in water or in the weak alkaline
	water solution, and no resin laminate processing.
Adhesive tapes	Evaluation Criteria
(cloth tape)	•Recycled plastic makes up at least 40% of plastic weight for the roll
	(excluding laminate layer).
Double sided	Evaluation Criteria
tapes	•Rolls are at least 40% recycled pulp content. If virgin pulp is used as the
	raw material, the pulpwood use is to be in compliance with the regulations
	concerning forestry in its country or geographical area of origin. This does
	not apply to virgin pulp manufactured with lumber from thinning, or virgin
	pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small
	diameter.
Book binding	Evaluation Criteria apply to the rolls only.
tapes	
Bookstands	Evaluation Criteria
	• If the primary material excluding metal is plastic, recycled plastic makes
	up no less than 70% by weight of the total plastic used or biomass plastics
	whose reduction effect of environmental load has been confirmed used
	(excluding replaceable parts). If recycled plastic consists solely of post-
	consumer material, the blending ratio shall be no less than 35 wt.%. In other
	cases, the item satisfies the Evaluation Criteria common to all stationery.
Pen stands	
Clip cases	
Scissors	Factors for Consideration
	The items are designed so that it can be easily dismantled and its materials
	separated to facilitate refurbishment, reuse and, recycling, or the
	appropriate disposal of its separated parts.
Magnets (ball)	
Magnets (bar)	
Tape cutters	

TT 1 1	
Hole punchers	
(manual)	
Malt cases	
(sponge case)	
Paper turning	Evaluation Criteria apply to the container only
cream	
Pencil	Factors for Consideration
sharpeners	The items are designed so that it can be easily dismantled and its materials
(manual)	separated to facilitate refurbishment, reuse and recycling, or the appropriate
	disposal of its separated parts.
Office machine	Evaluation Criteria
cleaner (wet	Evaluation Criteria apply to the container only
paper type)	• If the primary material excluding metal is plastic, recycled plastic makes
puper (jpe)	up no less than 70% by weight of the total plastic used or biomass plastics
	whose reduction effect of environmental load has been confirmed used. If
	recycled plastic consists solely of post-consumer material, the blending
	ratio shall be no less than 35 wt.%. In other cases, the item satisfies the
	,
	Evaluation Criteria common to all stationery.
	Frater for Consideration
	Factors for Consideration
	Refillable contents
Office machine	Evaluation Criteria
cleaner (liquid	Evaluation Criteria apply to the container only
type)	
	Factors for Consideration
	Refillable contents
Dust blowers	Evaluation Criteria
	•Does not use Fluorocarbons. In cases where highly combustible materials
	are used, adequate instruction for its handling should accompany the
	product.
Letter cases	
Media cases	Evaluation Criteria
	•Fulfill at least one of below.
	(1) If the primary material excluding metal is plastic, recycled plastic
	makes up no less than 70% by weight of the total plastic used. If
	recycled plastic consists solely of post-consumer material, the blending
	ratio shall be no less than 35 wt.%. In other cases, the item satisfies the
	Evaluation Criteria common to all stationery.
	(2) Cases for CD, DVD and BD should be a slim-type case that is 5mm or
	less in thickness.
	(3) Uses biomass plastics whose reduction effect of environmental load
	has been confirmed.
Mouse pads	
Office machine	Evaluation Criteria
filton	
filters (with frame)	•Fulfill at least one of below.

	(1) Meets the Evaluation Criteria common to all stationery, or uses biomass
	plastics whose reduction effect of environmental load has been
	confirmed.
	(2) Recycled plastic makes up more than 50% of frame weight.
Paper cutters	Factors for Consideration
with round	The items are designed so that it can be easily dismantled and its materials
blades	separated to facilitate refurbishment, reuse and recycling, or the appropriate
	disposal of its separated parts.
Box cutters	
Cutting mats	Factors for Consideration
	Both sides of the mat can be used.
Desk pads	
OHP film	Evaluation Criteria
	•Fulfill at least one of below.
	(1) Recycled plastic makes up at least 30% of plastic weight.
	(2) OHP film for inkjet printers fulfill either the above criteria or use
	biomass plastics whose reduction effect of environmental load has been
	confirmed.
Paint brushes	Evaluation Criteria
	•If the primary material excluding metal is plastic, recycled plastic makes
	up no less than 70% by weight of the total plastic used or biomass plastics
	whose reduction effect of environmental load has been confirmed used. If
	recycled plastic consists solely of post-consumer material, the blending
	ratio shall be no less than 35 wt.%. In other cases, the item satisfies the
	Evaluation Criteria common to all stationery.
Paints	Evaluation Criteria apply to the container only
India ink	Evaluation Criteria apply to the container only
Glue (liquid)	
(including	Evaluation Criteria apply to the container only
refills)	
Glue (paste)	Factors for Consideration
(including	Refillable contents
refills)	
Glue (solid)	
(including	Evaluation Criteria apply to the container or case only
refills)	Factors for Consideration
Glue (tape)	Consumable parts can be replaced
Giue (uipe)	

Files	Evaluation Criteria
	•If the primary material excluding metal is paper, it contains at least 70%
	recycled pulp content. If virgin pulp is used as the raw material, the
	pulpwood used is to be in compliance with the regulations concerning
	forestry in its country or geographical area of origin. This does not apply to
	virgin pulp manufactured with lumber from thinning, or virgin pulp
	manufactured by using recycled wood pieces obtained from plywood or
	lumber factories, material left over from forestry, or lumber with a small diameter. Otherwise, the item fulfills common criteria of stationery:
	Factors for Consideration
	Structure allows separation of cover and closing mechanism to enable reuse
	and recycling of components, as well as their separate disposal.
Binders	Evaluation Criteria
Dinders	•If the primary material excluding metal is paper, it contains at least 70%
	recycled pulp content. If virgin pulp is used as the raw material, the
	pulpwood used is to be in compliance with the regulations concerning
	forestry in its country or geographical area of origin. This does not apply to
	virgin pulp manufactured with lumber from thinning, or virgin pulp
	manufactured by using recycled wood pieces obtained from plywood or
	lumber factories, material left over from forestry, or lumber with a small
	diameter. Otherwise, the item meets the Evaluation Criteria common to all stationery.
	stationery.
	Factors for Consideration
	Structure allows separation of cover and closing mechanism to enable reuse
	and recycling of components, as well as their separate disposal.
Filing supplies	
Photo albums	
(including refills)	
ienns)	

Binding string	Evaluation Criteria
Dinang sung	Fulfill at least one of below.
	 (1) If the primary material excluding metal is paper, recycled pulp makes up no less than 70% of it. If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter. (2) If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used. If recycled plastic consists solely of post-consumer material, the blending ratio shall be no less than 35 wt.%. In other cases, the item satisfies the Evaluation Criteria common to all stationery. (3) Otherwise, the item meets the Evaluation Criteria common to all stationery.
Card agoas	
Card cases Business	Evaluation Criteria
envelopes (paper product)	● No less than 40% recycled pulp content. If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.
Envelopes with	Evaluation Criteria
windows (paper product)	●No less than 40% recycled pulp content. If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter. (Criteria regarding recycled pulp content does not apply to windows that are made of paper.) ●For envelopes with windows made of plastic film product, the film contains no less than 40% recycled plastic, or use biomass plastics whose reduction effect of environmental load has been confirmed.
Graph paper	Evaluation Criteria
Drafting paper	
Drunning paper	1

Notebooks Reinforcement labels for hole-	 No less than 70% recycled pulp content. If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter. Coated paper: both sides totaling no more than 30 g/m2 or meet the Evaluation Criteria for "Coated printing paper". Non-coated paper: no more than approximately 70% bleaching. Factors for Consideration Use of soluble and dispersible adhesive in water or in the weak alkaline
punch pages	water solution, and no resin laminate processing.
Adhesive	Evaluation Criteria
labels	\bullet If the primary material excluding metal is paper, recycled pulp makes up
Indexes	no less than 70% (excluding the adhesive portion) of it. If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the
Self-stick removable notes	regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter. Otherwise, the item meets the Evaluation Criteria common to all stationery.
	Factors for Consideration
	Use of soluble and dispersible adhesive in water or in the weak alkaline water solution, and no resin laminate processing.
Self-stick	Factors for Consideration
removable film	Use of soluble and dispersible adhesive in water or in the weak alkaline water solution.
Blackboard	
erasers	
Whiteboard	
erasers	
Picture frames	
Cassette for	●Fulfill one of the following criteria.
tape printer, etc.	1. Fulfill the evaluation criteria for common to all Stationery.
	2. Fulfill the following criteria.a. It is indicated in the packaging, the printed matter included, or the instruction manual that the used product can be refilled with the tape part (including ribbon) and the consumable part can be replaced as needed.
	b. The product shall be able to use repeatedly at least five times in normal condition.
	c. For the product which would be refilled in the factory, the collection system of the used product shall be established.

Tape for tape	 d. For the product which would be refilled in the factory, the recycling ratio of the parts of the collected products shall be 95% and over to the whole product mass (excluding ink). Recycling ratio refers to the percentage of the part-mass which were reused, material-recycled, for which energy recovery was done, for which oilification, gasification, blast-furnace reduction or chemical materialization for coke oven were done. For the portions of products which are not to be able to reuse or recycle, proper treatment system shall be established. Any parts of collected products that cannot be reused or recycled shall undergo weight reduction, and then be appropriately disposed of, and shall not be simply buried. ●Fulfill one of the following criteria. 	
printer, etc.	 Fulfill the evaluation criteria for common to all Stationery. The tape printer, etc. can be used repeatedly by replacing the tape portion. 	
Waste bins	Evaluation Criteria	
	●If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used. If recycled plastic consists solely of post-consumer material, the blending ratio shall be no less than 35wt.%. In other cases, the item satisfies the Evaluation Criteria common to all stationery.	
Recycling	Evaluation Criteria	
boxes	●If the primary material excluding metal is plastic, recycled plastic makes up no less than 70% by weight of the total plastic used or biomass plastics whose reduction effect of environmental load has been confirmed used. If recycled plastic consists solely of post-consumer material, the blending ratio shall be no less than 35 wt.%. In other cases, the item satisfies the Evaluation Criteria common to all stationery.	
Can and bottle crushers		
(manual)		
Name plates		
(desktop)		
Name tags (pin		
or string)		
Key hooks		
Chalks	Evaluation Criteria	
Time and the	●Recycled material makes up no less than 10%.	
Line marking powder	Evaluation Criteria	
1	Recycled material makes up no less than 70%.Evaluation Criteria	
Packing straps	•If the primary material excluding metal is paper, recycled paper makes up 100% of the entire item.	
	●If the primary material excluding metal is plastic, recycled plastic that utilizes post-consumer material makes up no less than 25%. Recycled products from pet bottles are excluded.	

Notes:

- 1. *Stapler (general-purpose type)* under consideration in the Evaluation Criteria in this section denotes handy-type one that use the No.10 staples by JIS S 6036-2. *Stapler (other than general-purpose type)* denotes other than Stapler (general-purpose type) and includes those that do not use staples.
- 2. *File* includes types for paper with holes (flat file, pipe-style file, binder, fastener, capstyle file for computer printouts) and types for paper without holes (folder, holder, box file, document file, transparent pocket file, scrap book, z-type file, clip file, letterhead holder, drawing file, case file, etc.).
- 3. *Binder* includes MP binder, ring binder, etc.
- 4. *Filing supplies* include spine labels, file pockets, and dividers to be used with files and binders.
- 5. The definition of *Recycled paper* and *The percentage of recycled paper pulp content* is according to "2. Paper (2) Recycled paper and the percentage of recycled paper pulp content" in this Basic Policy.
- 6. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)
- 7. *Post-consumer material* denotes material or product that has been disposed of after being used as a product.
- 8. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 9. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 10. *The primary material* refers to a material that accounts for 50% or more of the product weight excluding consumables and adhesive parts as a constituent material of the product. The Evaluation criteria regarding recycled materials, etc. apply to main materials other than metals.
- 11. Evaluation Criteria for stationery has been determined for products whose primary material other than metal is plastic, wood, or paper. Under consideration in the evaluation criteria, it does not include products whose primary material is metal and does not use plastic, wood, or paper.
- 12. *Consumable part* denotes parts that wear out with use. For replaceable consumable parts (i.e. cartridges), the entire replaceable portion is to be excluded from the total product weight. For non-replaceable consumable parts (one-way), only the appropriate portion (i.e. ink) it to be excluded from denominator and numerator for calculating the compounding ratio of recycled material of the product.
- 13. *Adhesive part* denotes the surface of labels, etc. that are treated with a pressure sensitive adhesive. The adhesive and the backing paper or material is to be excluded from denominator and numerator for calculating the compounding ratio of recycled material of the product.
- 14. *The Eco Mark Certification Criteria* in Evaluation Criteria (4) of common to all Stationery denote the certification criteria for No. 112 "Stationery / Office Supplies Version 2", among the product category of the Eco Mark system operated by the Eco Mark office the Japan Environment Association. Products that are specified procured

items and meet the Eco Mark certification criteria are considered to meet the evaluation criteria regardless of the definition of the main materials shown in Note10.

- 15. *Fluorocarbons* under consideration in the Evaluation Criteria for Dust blowers are defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001). Available materials include Carbon Dioxide, Dimethyl Ether and Hydro-Fluoro-Olefin (HFO-1234_{ze}).
- 16. Evaluation Criteria for Dust blowers apply to the designated products prescribed in Article 2, Paragraph 2 of the Act for Rationalized Use and Proper Management of Fluorocarbons (Act No. 64 of 2001).
- 17. Media cases under consideration denotes dose for use with CD, DVD and BD.
- 18. Evaluation criteria of coated printing paper referred to"2. *Paper Coated printing paper*" in this basic policy.
- 19. Confirmation of the legality and the sustainability of the forest where pulpwood producing wood and paper originates from is to be conducted in accordance with the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.

Regarding raw timber where the contract between the lumber company and the processing and marketing companies has been made prior to April 1, 2006, a supplier who owns raw materials or products etc. as of April 1, 2006, specifies the raw materials or products etc., and reports them in advance to the Forestry Agency once a year, and is a specified raw material or product etc. If it is stated in the certificate, the proof that it is a legal wood prescribed in the above guidelines is unnecessary.

The period of time for which this exceptional clause is applicable will be determined in consideration with market trend.

(2) Target Setting Guideline

Ratio of the number of goods of a certain type that meets the criteria, to the total number of goods of that type to be purchased in the fiscal year.

4. Office Furniture, etc.

(1) Items and Evaluation Criteria		
Chairs	Evaluation Criteria	
	Shelves and storage furniture comprised primarily of metal should	
Desks	fulfill requirements outlined in (1) and (5). For all other products,	
	one of the following should be met. Products whose primary	
Shelves	material aside from metal is plastic, wood and paper should fulfill	
	the requirements outlined in (2) and (5), (3) and (5), and (4) and (5),	
Storage furniture	respectively. For products that include wood as a non-primary	
(without shelf)	material should fulfill (3) a, b and c; products that include paper as	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a non-primary material should fulfill (4) b.	
Low partitions	······································	
I I I I I I I I	(1) Products included in Table 1 fulfill both a. b. and c. listed below.	
Coat hangers	Other products fulfill both b. and c. listed below.	
	a. Does not exceed criteria listed in Table 1 for each category.	
Umbrella stands	b. Ratio of dismantle-possibility into single material is 90% or	
e morenu stantas	higher.	
Bulletin boards	c. Takes into account environmentally conscious design noted	
Dunioun courds	in Table 2 for each evaluation criteria.	
Blackboards	(2) Fulfill one of the following.	
Diuckoourus	a. Recycled plastic makes up at least 10% by weight.	
Whiteboards	b. Biomass plastics whose reduction effect of environmental	
vi integotardis	load has been confirmed makes up at least 25% by weight of	
	total plastic used and bio-based synthetic polymer rate	
	accounts for no less than 10%.	
	(3) Fulfill the following d, and a, b or c according to raw materials	
	used:	
	a. Lumber from thinning, recycled wood pieces obtained from	
	plywood or lumber factories	
	b. Lumber from thinning is in compliance with the regulations	
	concerning forestry in its country or geographical area of	
	origin.	
	c. In the cases other than above a. used as the raw material is in	
	compliance with the regulations concerning forestry in its	
	country or geographical area of origin.	
	d. Discharge rate of formaldehyde from materials is no greater	
	than 0.02 mg/m ² h, or the equivalent.	
	(4) Fulfill the following:	
	a. At least 50% recycled pulp content.	
	b. If virgin pulp is used as the raw material, the pulpwood used	
	is to be in compliance with the regulations concerning	
	forestry in its country or geographical area of origin.	
	c. Above b. does not apply recycled wood pieces obtained from	
	plywood or lumber factories, material left over from forestry	
	and lumber with a small diameter.	
	(5) Supply of the service parts and spare parts shall be continued	
	for 5 years or more after the termination of product	
	manufacturing.	

(1) Items and Evaluation Criteria

Factors for Consideration
(1) Designed for long-term use, taking into account maintenance, repair and the replaceability of parts that wear. Designed to enable component reuse and easy disassembly for refurbishment and recycling, or the appropriate disposal of the separated parts after the item's useful life. Special care taken in the design of item's metal components to enable long-term use, conservation of resources, and reuse of materials, based on the evaluation criteria of the Act on the Promotion of Effective Utilization of
Resources (Law No. 48 of 1991).
(2) Organic solvent, or paint with as low odor as possible such as powder paint and water-based paint is used as coating.
(3) A system for collection and reuse/recycling of used products, and a system for the proper disposal of components which cannot be reused or recycled is considered.
(4) If wood is one of the materials used in the product, lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories.
(5) If paper is one of the material used in the product, and furthermore, if virgin pulp is used, pulpwood that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by lumber using recycled wood pieces obtained from plywood or lumber factories.
(6) Packaging and stowage is made as simple as possible, and takes into account ease of recycling and reduced environmental impact upon disposal.
(7) A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. *White board* under consideration in the evaluation criteria in this section includes all types of writing boards excluding chalk boards.
- 2. *Comprised primarily of metal* indicates that metal used for the product comprises 95% or more of the total product by weight.
- 3. *Ratio of dismantle-possibility into single material* in Evaluation Criteria (1) will be determined using the following formula.

Ratio of dismantle-possibility into single material = number of parts that can be dismantled into a single material / number of parts in the product $\times 100$

Parts to which one of the following is applicable will not be included when calculating ratio of dismantle-possibility into single material.

(1) Parts used to prevent overturning due to theft, earthquakes or as a part of the operating process (including locks, overturning prevention parts, drawer guide-rails, etc.).

- (2) Parts that maintain sections that project from the main product (hinges, drawer guide-rails, etc.).
- (3) Accessory bolts used to secure or connect a part that meet the Japan Industrial Standards (hereinafter referred to as JIS) or its equivalent.
- 4. The definition of *Recycled paper* and *The percentage of recycled paper pulp content* is according to "2. Paper (2) Recycled paper and the percentage of recycled paper pulp content" in this Basic Policy.
- 5. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)
- 6. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 7. *Biomass plastics* refers to plastics that use renewable organic resources such as plants (biomass) as raw materials.
- 8. *Bio-based synthetic polymer content rate* denotes the biomass material rate of weight, which is included in biomass plastics that account for weight of all plastic.
- 9. Discharge rate of no greater than 0.02 mg/m²h, or the equivalent, denotes the following. Office furniture-Desks and Tables that fills standard of JIS S 1031, Office furniture-Chairs that fills standard of JIS S1032, Shelves and Racks that fills standard of JIS S 1039 and Office furniture-Storage cabinets that fills standard of JIS S 1033 meet its criteria.
 - a. Wood material with a corresponding JIS or Japan Agricultural Standards, whose criteria for formaldehyde discharge is regulated, meets the criteria for $F \stackrel{\wedge}{\asymp} \stackrel{\wedge}{\prec} \stackrel{\wedge}{\prec}$.
 - b. Wood material that do not qualify for the standards outlined in item (a.) above satisfies the below numbers when evaluated according to the method determined by JIS A1460.

Average	Maximum
0.5 mg/L	0.7 mg/L

- 10. Evaluation criteria 3b applies to items subject to Clean Wood Act.
- 11. As for evaluation criteria 4c, in cases other than items subject to the Clean Wood Act, does not apply to virgin pulp manufactured with lumber from thinning, virgin pulp manufactured by using recycled wood pieces such as obtained from plywood or lumber factories, material left over from forestry or lumber with a small diameter.
- 12. Confirmation of the legality and the sustainability of the forest where pulpwood producing wood and paper originates from is as follows.
 - a. In the case of items subject to Clean Wood Act, Wood-related Entities comply with Clean Wood Act, and conducted in accordance with the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)."
 - b. In the case of items other than subject to Clean Wood Act, to be conducted in accordance with the above Guideline. In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.

Regarding raw timber where the contract between the lumber company and the processing and marketing companies has been made prior to April 1, 2006, a supplier

who owns raw materials or products etc. as of April 1, 2006, specifies the raw materials or products etc., and reports them in advance to the Forestry Agency once a year, and is a specified raw material or product etc. If it is stated in the certificate, the proof that it is a legal wood prescribed in the above guidelines is unnecessary.

The period of time for which this exceptional clause is applicable will be determined in consideration with market trend.

Table 1: Function weight criteria for bookcase shelves and office storage furniture shelves comprised primarily of metal

Categories	Criteria
Shelves of storage furniture (excluding those for special purposes such as medical chart storage)	0.1
Shelves of bookcases, lightweight shelving systems, and mid-weight shelving systems	0.1

Notes:

The formula for calculating the function weight criteria to use for shelves is as follows: Function weight criteria = shelf weight (kg) / shelf resistance load (kg)

Table 2: Items for environmentally conscious desig	n concerning bookcases and storage
furniture comprised primarily of metal	

Purpose	Evaluation items	Evaluation criteria
Design with	Reduction of raw material	Use of raw material is reduced.
consideration for	use	
reduction	Reduction of weight, use of	Reduction of weight, use of light-
	light-weight material	weight material is taken into
	light-weight material	consideration for parts and material.
Design with	Use of recyclable material	Material that can be recycled is used.
consideration for		Assembly takes into consideration the
recycling	Consideration for the ease of	ease of separating and dismantling
	separating and dismantling	reusable parts.
	reusable parts	All other parts can be easily taken
		apart.
		Material used in the synthetic resin
	Liss of manyalad management	portion is listed.
	Use as recycled resource	Design takes into consideration
		separation of material.

(2) Target Setting Guideline

Ratio of the number of goods of a certain type that meet the criteria, to the total number of goods of that type to be purchased in the fiscal year.

5. Imaging Equipment, etc.

5-1.Copiers, etc.

(1) Items and Evaluation Criteria

Copiers	Evaluation Criteria	
	<common criteria=""></common>	
Multifunction devices	 The papers which meet the criteria for specified procurement goods are acceptable if the papers belong to the specified procurement items. Fulfills one of the following. 	
Upgradeable digital copiers	a. Copiers, multifunction devices, and upgradeable digital copiers (hereinafter referred to as copiers, etc.) with consideration for reuse.	
	b. Contents of specified chemical substances do not exceed the standard content rate.	
	(3) At least one of the parts more than 25g is made of recycled plastic parts or reused plastic parts.	
	(4) Systems for the collection of used devices, recovery of parts and/or material recycling are put in place. In addition, for parts that cannot be reused or recycled from the collected equipment, after being reduced etc., they are properly processed and not simply landfilled.	
	<individual criteria=""></individual>	
	 Copiers and Upgradeable digital copiers (including Copiers and Upgradeable digital copiers with consideration for reuse.) a. Monochrome copiers and upgradeable digital monochrome copiers (excluding large format devices) meet the standards of the applicable category in Table 1-1. 	
	b. Color copiers and upgradeable digital color copiers (excluding large format devices) meet the standards of the applicable category in Table 1-2.	
	 c. Large format copiers or upgradeable large format digital copiers meet the standards of the applicable category in Table 1-3. 2. Multifunction devices (uncluding inhibit type) 	
	 Multifunction devices (excluding inkjet type.) a. Monochrome multifunction devices (excluding large format devices) meet standards of the applicable category in Tables 2-1, 3 and 4. 	
	 b. Color multifunction devices (excluding large format devices) meet standards of the applicable category in Table 2-2, Tables 3 and 4. c. Large format multifunction devices meet standards of the applicable category in Table 5. 	
	d. Monochrome multifunction devices and professional monochrome multifunction devices with consideration for reuse (excluding large format devices.) meet standards of the applicable	
	 category shown in Table 6-1. e. Color multifunction devices and professional color multifunction devices (excluding large format devices.) meet standards of the applicable category shown in Table 6-2. 	

f. Large format multifunction devices with consideration for reuse, meet standards of the applicable category shown in Table 1-3.
Factors for Consideration
(1) Batteries do not include cadmium alloys, zinc alloys, or mercury alloys. This requirement does not have to be met, if batteries including these substances are collected, reused, or recycled without failure, and/or properly processed.
(2) Design takes into consideration the reuse of components, based on the evaluation criteria of the Act on the Promotion of Effective Utilization of Resources. Especially, if the components include rare metals, reusing them should be taken into consideration when designing the products.
(3) The item is designed so that it can be easily dismantled and its materials separated to facilitate refurbishment and reuse.
(4) Paper-saver features are equipped.
(5) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
(6) A system for collection and reuse/recycling of packaging, etc. is considered.

- 1. *Multifunction Devices* denote products that have one or more function of print, scan, or fax in addition to copier function.
- 2. *Professional Multifunction Devices* means devices that satisfy all of the following items (a) to (f), and among the following items related to functions (g) to (m), meet five or more for color devices, four or more for monochrome device.
 - a. Supports paper with basis weight greater than or equal to 141g m2
 - b. A3 capable
 - c. If product is monochrome, monochrome product speed equal to or greater than 86 imp (for the product speed, see Note 1 in Table 1-1 below)
 - d. If product is color, color product speed equal to or greater than 50 ipm
 - e. Print resolution of 600 x 600 dots per inch or greater for each color
 - f. Weight of the base model greater than 180kg
 - g. Paper capacity equal to or greater than 8,000 sheets
 - h. Digital front end
 - i. Hole punch
 - j. Perfect binding or ring binding (or similar, such as tape or wire binding, but not staple saddle stitching
 - k. Dynamic random access memory(DRAM)equal to or greater than 1,024MB
 - 1. Third party color certification
 - m. Compatible with coated paper

3.Copiers, etc. with consideration for reuse denotes those machines created through a system for which reuse is accounted for during manufacture, and refers to *Reproducing machines* and *Partial reuse type machine*.

Reproducing machines denotes products that are produced by disassembling, cleaning, and repairing used products, replacing those parts that are not of the

same quality as a new one or do not meet a set criteria, and assembling them on an exclusive line.

- *Partial reuse type machine* denotes products that are produced by disassembling, cleaning, and repairing used products, and assembling those parts that can be guaranteed the same quality as a new one on an assembly line that is the equivalent of a new product.
- 4. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 5. *The standard content rate of specified chemical substances* denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 6. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).
- 7. For evaluation criteria <common items> (3), apply to devices that fall under the Specified Reuse Industry of the Resource Effective Utilization Promotion Act.
- 8. *Material recycling* denotes recycling materials into materials. It does not include energy recovery, degradation to oil, gasification, use as feedstock of reduction reaction in the blast-furnace and of coke furnace.
- 9. *Large format devices* include those designed for A2 size media and larger, including those designed to accommodate continuous-form media at a width of 406 millimeters (mm) or wider.
- 10. *Rare metals* refers to the 31 types of metals (the seventeen rare earth elements are considered as one metal type) specified at the Special Meeting for the Comprehensive Assessment of Rare Metals at the Mining Panel of the Ministry of Economy, Trade and Industry.
- 11. Copiers, etc. with consideration for reuse may not be guaranteed to have a stable product supply, due to the fact that their production involves recovery of used material, which is supplied to its production only after a strict quality inspection. For the purposes of procurement in the case where each organization requires bidding conditions other than the fact that it is a specified procurement, it is necessary to make a note of (2) a and b in the Common Criteria.
- 12. For the procurement of copiers, etc. that involves consumables that is comprised of an independent toner container, and when it fulfills Evaluation Criteria (5) of "toner cartridge" titled "Chemical safety of toner is confirmed," they will be handled in the same way as specified procurements.
- 13. As for Evaluation Criteria <Common Criteria> (1), as a precondition, papers are required not to have negative effect on the machine, and are able to be used for the print quality without trouble.
- 14. Due to the considerable amount of time necessary until the recovery of used products, individual criteria for copiers, etc. with consideration for reuse will be considered specified procurements if they fulfill appropriate criteria outlined in Tables 6-1 to 6-

6. This is until products that fulfill criteria will be supplied in the market outlines in Tables 1-1, 1-2. The time period will be determined based on the observation of the market trends.

Table 1-1: Standards for Energy Consumption for Monochrome copiers and Upgradeable digital monochrome copiers (including Copiers and Upgradeable digital copiers with consideration for reuse, excluding large format devices)

Product speed (ipm)	Standards(kWh)	Factor of automatic duplex printing function	
ipm ≤5	≤0.3		
5 < ipm ≤20	$\leq 0.04 \times \text{ipm+0.1}$	Not applied	
20 < ipm ≤24	$< 0.06 \times imm = 0.2$		
24 < ipm ≤30	$\leq 0.06 \times \text{ipm-0.3}$	Integral to the base product or optional accessory	
30 < ipm <37	$< 0.11 \times \text{imm} = 1.9$		
37 ≤ ipm ≤40	$\leq 0.11 \times \text{ipm-1.8}$		
40 < ipm ≤65	$\leq 0.16 \times \text{ipm-}3.8$	Integral to the base product	
65 < ipm ≤90	$\leq 0.2 \times \text{ipm-6.4}$	Integral to the base product	
90 < ipm	≤ 0.55 × ipm-37.9		

Notes:

- 1. *Product speed* is the maximum, nominal, and one side print speed when the black and white image is generated, and the ipm speed calculated in all cases is rounded off to the nearest integer. 1ipm (number of images for each amount) is equal to single A4 size or 8.5" x 11" sheet printed on one side. If the maximum claimed speeds differ when producing images on A4 size or 8.5" x 11" paper the higher of two shall be used. Same applies for all Tables except Table7 below.
- 2. Products for A3-capable (Standard format products with a paper path width equal to or greater than 275 mm.) are a 0.3kWh/wk allowance standards of the applicable category in the Tables. Same applies for Tables 1-2, 6-1, and 6-2 below.
- 3. Measuring method for standard energy consumption shall be measured in accordance with "International ENERGY STAR Program Requirements, Product Specification for Imaging Equipment, Eligibility Criteria Version 2.0." Same applies for Tables 1-2, 6-1 and 6-2 below.

Table 1-2: Standards for Energy Consumption for Color copiers and Upgradeable digital color copiers (including Copiers and Upgradeable digital copiers with consideration for reuse, excluding large format devices)

Product speed (ipm)	Standards(kWh)	Factor of automatic duplex printing function
ipm ≤ 10	≤ 1.3	
10 < ipm ≤ 15	≤ 0.06×ipm+0.7	Not applied
15 < ipm ≤ 19	≤ 0.15×ipm-0.65	
19 < ipm ≤ 30		

30 < ipm <35	≤ 0.2×ipm-2.15	Integral to the base product or optional accessory
35 ≤ ipm ≤75		Integral to the base
75 < ipm	≤ 0.7×ipm-39.65	product

Table 1-3 : Standards for Time required to switch into sleep, Energy consumption of base marking engine at sleep and Energy consumption at standby for Large format copiers and Large format upgradeable digital copiers (including Large format copiers and Large format multifunction devices with consideration for reuse.)

Product speed (ipm)	Time required to switch into sleep	Energy consumption of base marking engine at sleep	Energy consumption at standby
ipm ≤30	30 minutes	< 9 M	< 0.5W
30 < ipm	60 minutes	≤ 8.2W	≤ 0.5W

- 1. *Sleep* denotes the energy saving mode into which the machine will switch after a set time of inactivity without turning off the power. Same applies for Tables 3, 4, 5 and 7 below.
- 2. The standard of the power consumption at sleep is calculated, adding the sleep mode power allowances for functional adders listed in Table 7 to the energy consumption of base marking engine at sleep in this table, to judge to meet the standard.
- 3. Measuring method for energy consumption shall be measured in accordance with "International ENERGY STAR Program Product Requirements, Product Specification for Imaging Equipment, Eligibility Criteria Version 2.0."

Product speed(ipm)	Standards(kWh)	Factor of automatic duplex printing function
ipm≤20	≤0.263	Not applied
20 <ipm≤24< td=""><td><0.018 vinm 0.115</td><td>Not applied</td></ipm≤24<>	<0.018 vinm 0.115	Not applied
24 <ipm≤40< td=""><td>≤0.018×ipm-0.115</td><td>T (1 (1 1</td></ipm≤40<>	≤0.018×ipm-0.115	T (1 (1 1
40 <ipm≤60< td=""><td>≤0.016×ipm-0.033</td><td rowspan="3">Integral to the base product and print function is initial setting</td></ipm≤60<>	≤0.016×ipm-0.033	Integral to the base product and print function is initial setting
60 <ipm≤80< td=""><td>≤0.037×ipm-1.314</td></ipm≤80<>	≤0.037×ipm-1.314	
80 <ipm< td=""><td>≤0.086×ipm-5.283</td></ipm<>	≤0.086×ipm-5.283	

Table2-1 : Standard energy consumption for Monochrome multifunction devices(excluding large format devices)

- 1. For products that can handle A3 size paper, 0.05kWh is added to the standard for each category. Same applies for Table 2-2.
- 2. For products set with Wi-Fi at the time of shipment, the standard for each category will be added 0.1 kWh to the standard. Same applies for Table 2-2.
- 3. The method for measuring the standard power consumption is based on "International Energy Star Program Requirements Product Standards for Imaging Equipment Test Methods for Judging Energy Use of Imaging Equipment" (revised in December 2018). Same applies for Table 2-2.

Table2-2 : Standard energy consumption for Color multifunction devices (excluding Large format devices.)

Product speed(ipm)	Standards(kWh)	Factor of automatic duplex printing function
ipm≤19	≤0.254	Not applied
ipm=20	≤0.234	
20 <ipm≤40< td=""><td>≤0.024×ipm-0.250</td><td>Integral to the base</td></ipm≤40<>	≤0.024×ipm-0.250	Integral to the base
40 <ipm≤60< td=""><td>≤0.011×ipm+0.283</td><td>product and print function</td></ipm≤60<>	≤0.011×ipm+0.283	product and print function
60 <ipm≤80< td=""><td>≤0.055×ipm-2.401</td><td>is initial setting</td></ipm≤80<>	≤0.055×ipm-2.401	is initial setting
80 <ipm< td=""><td>≤0.118×ipm-7.504</td><td></td></ipm<>	≤0.118×ipm-7.504	

Product	Short default		Short default Long default	
speed (ipm)	Time to sleep Ts(minute)	Recovery time (second)	Time to sleep(minute)	Recovery time (second)
0 <ipm≤5< td=""><td>0<ts≤5< td=""><td></td><td>5<ts< td=""><td></td></ts<></td></ts≤5<></td></ipm≤5<>	0 <ts≤5< td=""><td></td><td>5<ts< td=""><td></td></ts<></td></ts≤5<>		5 <ts< td=""><td></td></ts<>	
5 <ipm≤10< td=""><td>0<ts≤10< td=""><td></td><td>10<ts≤15< td=""><td></td></ts≤15<></td></ts≤10<></td></ipm≤10<>	0 <ts≤10< td=""><td></td><td>10<ts≤15< td=""><td></td></ts≤15<></td></ts≤10<>		10 <ts≤15< td=""><td></td></ts≤15<>	
10 <ipm≤20< td=""><td>0<ts≤10< td=""><td>≤min(0.42×ipm+5,30)</td><td>10<ts≤20< td=""><td>≤min(0.51×ipm+15,60)</td></ts≤20<></td></ts≤10<></td></ipm≤20<>	0 <ts≤10< td=""><td>≤min(0.42×ipm+5,30)</td><td>10<ts≤20< td=""><td>≤min(0.51×ipm+15,60)</td></ts≤20<></td></ts≤10<>	≤min(0.42×ipm+5,30)	10 <ts≤20< td=""><td>≤min(0.51×ipm+15,60)</td></ts≤20<>	≤min(0.51×ipm+15,60)
20 <ipm≤30< td=""><td>0<ts≤10< td=""><td></td><td>10<ts≤30< td=""><td></td></ts≤30<></td></ts≤10<></td></ipm≤30<>	0 <ts≤10< td=""><td></td><td>10<ts≤30< td=""><td></td></ts≤30<></td></ts≤10<>		10 <ts≤30< td=""><td></td></ts≤30<>	
30 <ipm≤40< td=""><td>0<ts≤10< td=""><td></td><td>10<ts≤45< td=""><td></td></ts≤45<></td></ts≤10<></td></ipm≤40<>	0 <ts≤10< td=""><td></td><td>10<ts≤45< td=""><td></td></ts≤45<></td></ts≤10<>		10 <ts≤45< td=""><td></td></ts≤45<>	
40 <ipm< td=""><td>0<ts≤15< td=""><td></td><td>15<ts≤45< td=""><td></td></ts≤45<></td></ts≤15<></td></ipm<>	0 <ts≤15< td=""><td></td><td>15<ts≤45< td=""><td></td></ts≤45<></td></ts≤15<>		15 <ts≤45< td=""><td></td></ts≤45<>	

 Table 3 : Standard for recovery time

1. Recovery time(second) = $T_{act1} - T_{act0}$

Table4: Standards for Time to sleep for Monochrome multifunction devices or Color multifunction devices

Product speed	Time required to switch into sleep		
(ipm)	Initial setting	User adjustment	
ipm≤10	≤15min	2	
10 <ipm≤20< td=""><td>≤30min</td><td>≤60min</td></ipm≤20<>	≤30min	≤60min	
20 <ipm≤30< td=""><td>≤45min</td><td></td></ipm≤30<>	≤45min		
30 <ipm< td=""><td>≥4JIIIII</td><td>≤120min</td></ipm<>	≥4JIIIII	≤120min	

Note:

User adjustment is the maximum sleep transition time that can be adjusted by the user. Same applies for Table 5.

Table5 : Standard for Time required to switch into sleep, Energy consumption of base marking engine at sleep and Energy Consumption at off mode

	Time required to		Energy consumption of base		Energy
Product speed	switch into sleep		marking en	marking engine at sleep	
(ipm)	Initial	User	Intriat	Other marking	at off mode
	setting	adjustment	Inkjet	technology	
ipm≤10	≤15min				
10 <ipm≤20< td=""><td>≤30min</td><td>≤60min</td><td>~5 AW</td><td>~9.7W</td><td><0.2W</td></ipm≤20<>	≤30min	≤60min	~5 AW	~9.7W	<0.2W
20 <ipm≤30< td=""><td><15min</td><td></td><td>≤5.4W</td><td>≤8.7W</td><td>≤0.3W</td></ipm≤30<>	<15min		≤5.4W	≤8.7W	≤0.3W
30 <ipm< td=""><td>≤45min</td><td>≤120min</td><td></td><td></td><td></td></ipm<>	≤45min	≤120min			

Notes:

1. Other marking technology refers to a marking technology other than the impact method and the inkjet method.

- 2. The standard of the sleep mode power consumption is to use the value calculated by adding the sleep mode power consumption allowable value for the additional functions in Table 7 to the sleep mode power consumption of the basic marking engine in this table for the conformity determination. However, among the types of additional functions in Table 7, the addition of the sleep mode power consumption allowances are not applied to the scanner and the internal disk drive.
- 3. The method of measuring power consumption is based on "International ENERGY STAR PROGRAM Requirements Product Standards for Imaging Equipment Test Methods for Judging Energy Use of Imaging Equipment" (revised in December 2018).

Table 6-1 : Standards for energy consumption for Monochrome multifunction devices and Color multifunction devices for professional use for copiers with consideration for reuse (excluding large format devices)

Product speed (ipm)	Standards(kWh)	Factor of automatic duplex printing function
ipm ≤5	≤0.4	Not applied
5 < ipm ≤24	<0.07 view +0.05	- Not applied
24 < ipm ≤30	≤0.07×ipm+0.05	Integral to the base
30 < ipm <37	≤0.11×ipm-1.15	product or optional accessory
37 ≤ ipm ≤50	1	
50 < ipm ≤80	≤0.25×ipm-8.15	 Integral to the base Product
80 < ipm	≤0.6×ipm-36.15	Troduct

Table 6-2: Standards for energy consumption for Color multifunction devices for professional use for copiers with consideration for reuse (excluding large format devices)

Product speed (ipm)	Standards(kWh)	Factor of automatic duplex printing function
ipm ≤ 10	≤1.5	
10 <ipm td="" ≤15<=""><td>≤0.1×ipm+0.5</td><td>Not applied</td></ipm>	≤0.1×ipm+0.5	Not applied
15 <ipm td="" ≤19<=""><td><0.12 view + 0.05</td><td></td></ipm>	<0.12 view + 0.05	
19 <ipm td="" ≤30<=""><td>≤0.13×ipm+0.05</td><td>Integral to the base</td></ipm>	≤0.13×ipm+0.05	Integral to the base
30 <ipm <35<="" td=""><td>≤0.2×ipm-2.05</td><td>product or optional accessory</td></ipm>	≤0.2×ipm-2.05	product or optional accessory
35 ≤ipm ≤70	1	
70 <ipm td="" ≤80<=""><td>≤0.7×ipm-37.05</td><td> Integral to the base product </td></ipm>	≤0.7×ipm-37.05	 Integral to the base product
80 < ipm	≤0.75×ipm-41.05	product

 Table 7: Sleep mode power allowances for added functionality

Adder Type	Connection Type	Max. Data Rate, <i>r</i> (Mbit/ second)	Details	Functional Adder Allowance (watts)
		r < 20	Includes: USB 1.x, IEEE 488, IEEE 1284/Parallel/ Centronics, RS232	0.2
		$20 \le r \le 500$	Includes: USB 2.x, IEEE 1394/ FireWire/i.LINK, 100Mb Ethernet	0.4
	Wired		Includes: USB 3.x,1G Ethernet	0.5
Interface		Any	Includes: Flash memory- card/smartcard readers, camera interfaces, PictBridge	0.2
	Fax Modem	Any	Applies to MFDs only.	0.2
	Wireless, Radio- frequency (RF)	Any	Includes: Bluetooth, 802.11	2.0
	Wireless, Infrared (IR)	Any	Includes: IrDA.	0.1
Cordless Handset	N/A	N/A	Capability of the Imaging Equipment to communicate with a cordless handset. Applied only once, regardless of the number of cordless handsets the product is designed to	0.8

					
			handle. Does not address the		
			power requirements of the		
			cordless handset itself.		
			Applies to the internal		
			capacity available in the		
			Imaging Equipment for		
			storing data. Applies to all		
Memory	N/A	N/A	volumes of internal memory	0.5/GB	
			and should be scaled		
			accordingly for RAM. This		
			adder does not apply to hard		
			disk or flash memory.		
			Applies to MFDs and		
			Copiers only. Includes:		
			Cold Cathode Fluorescent		
			Lamp (CCFL) or a		
			technology other than		
			CCFL, such as Light-		
			Emitting Diode (LED),		
Scanner	N/A	N/A	Halogen, Hot-Cathode	0.5	
			Fluorescent Tube (HCFT),		
			Xenon, or Tubular		
			Fluorescent (TL)		
			technologies. (Applied only		
			once, regardless of the lamp		
			size or the number of		
			lamps/bulbs employed.)		
			Applies to both internal and		
			external power supplies of		
			Mailing Machines and		
D			Standard Format products		
Power	N/A	N/A	using Inkjet and Impact	$0.02 \times (POUT)$	
Supply			marking technologies with	- 10.0)	
			nameplate output power		
			(POUT) greater than 10		
			watts.		
Touch			Applies to both		
Panel	N/A	N/A	monochrome and color	0.2	
Display			touch panel displays.		
	1		Includes any high-capacity		
Internal			storage product, including		
Disk	N/A	N/A	hard-disk and solid-state	0.15	
Drives			drives. Does not cover		
			interfaces to external drives.		
	1		interfaces to enternar arryes.	I	

Notes: Among adder type, the number of allowances claimed for interface functional adders, including any fax capability is 2 or less including fax machines and the number of allowances of any non-interface functional adders is unlimited.

(2)Target Setting Guideline

Ratio of the number of copiers (including multifunctional devices and upgradeable digital copiers) that meets the criteria, to the total number of copiers to be purchased (including lease/rental agreements) in the fiscal year.

5-2. Printers, etc.

(1) Items and Evaluation Criteria

Printers	Evaluation Criteria
Printers Multifunction Printers	 Evaluation Criteria Printers and Multifunction Printers (excluding large forma devices) meet the standards of applicable category below. a. Monochrome printers (including high performance inkje and excluding inkjet and impact printers) meet the standards of applicable category in Tables 1-1, 2, and 3-1 Monochrome multifunction printers meet the standards o applicable category in Tables 1-2, 2 and 3-2. b. Color printers (including high performance inkjet and excluding inkjet and impact printers) meet the standards of applicable category in Tables 2, 3-1 and 4-1. Colo multifunction color printers meet the standards or applicable category in Tables 2, 3-2 and 4-2. c. Inkjet and Impact printers meet the standards of applicable category in Tables 2, 3-2 and 4-2. c. Inkjet and Impact printers meet the standards of applicable category in Table 5-1. Inkjet multifunction printers meet the standards of applicable category in Table 5-1. Multifunction printers meet the standards applicable category in Table 6-2. d. Monochrome printers for professional use meet the standards applicable category in Table 6-3. Multifunction colo printers for professional use meet the standards applicable category in Table 6-3. (2) Large format printers meet the standards of applicable category in Table 6-3. (3) The papers which meet the criteria for specified procuremen goods are acceptable if the papers belong to the specified procurement items. (4) Amounts of specified chemical substances do not exceed the standard content rate. (5) At least one of the parts made of recycled plastic parts or preused plastic parts are used.
	Factors for Consideration
	 (1) Batteries do not include cadmium alloys, lead alloys, or mercury alloys. This is not required, however, if batteries including these substances are collected, reused, or recycled without failure, and/or properly processed. (2) The item is designed so that it can be easily dismented and it.
	 (2) The item is designed so that it can be easily dismantled and it materials separated to facilitate refurbishment, reuse and recycling. (3) The item uses a large amount of recycled components that have alwayed been used.
	have already been used.(4) Has paper-saver feature.

	Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
(6)	A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. *Multifunction Printers* mean products that have one or more function of copier, scan, or fax in addition to print function.
- 2. *Printers for professional use and Multifunction Printers for professional use* means devices that satisfy all of the following items (a) to (f), and among the following items related to functions (g) to (m), meet five or more for color devices, four or more for monochrome device.
 - a. Supports paper with basis weight greater than or equal to 141g m2.
 - b. A3 capable
 - c. If product is monochrome, monochrome product speed equal to or greater than 86 imp (for the product speed, see Note 1 in Table 1-1 below)
 - d. If product is color, color product speed equal to or greater than 50 ipm
 - e. Print resolution of 600 x 600 dots per inch or greater for each color
 - f. Weight of the base model greater than 180kg
 - g. Paper capacity equal to or greater than 8,000 sheets
 - h. Digital front end
 - i. Hole punch
 - j. Perfect binding or ring binding (or similar, such as tape or wire binding, but not staple saddle stitching
 - k. Dynamic random access memory(DRAM)equal to or greater than 1,024MB
 - 1. Third party color certification
 - m. For coated paper
- 3. *Large format devices* include those designed for A2 size media and larger, including those designed to accommodate continuous-form media at a width of 406 millimeters (mm) or wider.
- 4. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 5. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS.
- 6. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).
- When the printer to be procured includes consumables comprised of a single toner container, or a single ink container and fulfills the Evaluation Criteria (5) "The chemical safety of toner is confirmed" or "The chemical safety of ink is confirmed" in 5-6 Cartridges, etc., Toner Cartridge of the Basic Policy, it shall be treated as designated procurement goods, etc.

- 8. As for Evaluation Criteria (3), as a precondition, papers are required not to have negative effect on the machine, and are able to be used for the print quality without trouble.
- 9. Evaluation criteria (5) does not apply to impact printers and multifunction printers.

Table1-1 : Standard energy consumption for Monochrome printers (excluding Inkjetprinters, Impact printers and Large format printers.)

Product speed (ipm)	Standards(kWh)	Factor of automatic duplex printing function	
ipm≤20	≤0.226	Not applied	
20 <ipm≤24< td=""><td>< 0.019 yimm 0.152</td><td colspan="2">Not applied</td></ipm≤24<>	< 0.019 yimm 0.152	Not applied	
24 <ipm≤40< td=""><td>≤0.018×ipm-0.152</td><td></td></ipm≤40<>	≤0.018×ipm-0.152		
40 <ipm≤60< td=""><td>≤0.025×ipm-0.439</td><td> Integral to the base product and print function </td></ipm≤60<>	≤0.025×ipm-0.439	 Integral to the base product and print function 	
60 <ipm≤135< td=""><td>≤0.049×ipm-1.903</td><td>- is initial setting</td></ipm≤135<>	≤0.049×ipm-1.903	- is initial setting	
135 <ipm< td=""><td>≤0.183×ipm-20.127</td><td>is initial setting</td></ipm<>	≤0.183×ipm-20.127	is initial setting	

- 1. *Product speed* is the maximum, nominal, and one side print speed when the black and white image is generated, and the ipm speed calculated in all cases is rounded off to the nearest integer. 1ipm (number of images for each amount) is equal to single A4 size or 8.5" x 11" sheet printed on one side. If the maximum claimed speeds differ when producing images on A4 size or 8.5" x 11" paper the higher of two shall be used. Same applies for all Tables except Table 8 below.
- 2. Products for A3-capable are 0.3 kWh/wk allowance standards of the applicable category in the Tables. Same applies for Tables 1-2, 4-1, and 4-2 below.
- 3. For products set with Wi-Fi at the time of shipment, the standard for each category will be added 0.1 kWh to the standard. Same applies for Tables 1-2,4-1, and 4-2 below
- 4. The measuring method for the standard power consumption is based on "International ENERGY STAR PROGRAM Requirements Product Standards for Imaging Equipment Requirements for Imaging Equipment Test Methods for Judging Energy Use of Imaging Equipment" (revised in December 2018). Same applies for Tables 1-2, 4-1, 4-2and Tables 6-1 to 6-4.

Table 1-2: Standard energy consumption for Monochrome Multifunction printers(excluding Inkjet printers, Impact printers and Large format printers.)

Product speed (ipm)	Standards(kWh)	Factor of automatic duplex printing function
ipm≤20	≤0.263	Not omlige
20 <ipm≤24< td=""><td><0.019</td><td>Not applied</td></ipm≤24<>	<0.019	Not applied
24 <ipm≤40< td=""><td>≤0.018×ipm-0.115</td><td></td></ipm≤40<>	≤0.018×ipm-0.115	

40 <ipm≤60< th=""><th>≤0.016×ipm-0.033</th><th>Integral to the base</th></ipm≤60<>	≤0.016×ipm-0.033	Integral to the base
60 <ipm≤80< td=""><td>≤0.037×ipm-1.314</td><td>product and print function</td></ipm≤80<>	≤0.037×ipm-1.314	product and print function
80 <ipm< td=""><td>≤0.086×ipm-5.283</td><td>is initial setting</td></ipm<>	≤0.086×ipm-5.283	is initial setting

Product	Short default		Long default	
speed (ipm)	Time to sleep Ts(minute)	Recovery time (second)	Time to sleep(minute)	Recovery time (second)
0 <ipm≤5< td=""><td>0<ts≤5< td=""><td></td><td>5<ts< td=""><td></td></ts<></td></ts≤5<></td></ipm≤5<>	0 <ts≤5< td=""><td></td><td>5<ts< td=""><td></td></ts<></td></ts≤5<>		5 <ts< td=""><td></td></ts<>	
5 <ipm≤10< td=""><td>0<ts≤10< td=""><td></td><td>10<ts≤15< td=""><td></td></ts≤15<></td></ts≤10<></td></ipm≤10<>	0 <ts≤10< td=""><td></td><td>10<ts≤15< td=""><td></td></ts≤15<></td></ts≤10<>		10 <ts≤15< td=""><td></td></ts≤15<>	
10 <ipm≤20< td=""><td>0<ts≤10< td=""><td>≤min(0.42×ipm+5,30)</td><td>10<ts≤20< td=""><td>≤min(0.51×ipm+15,60)</td></ts≤20<></td></ts≤10<></td></ipm≤20<>	0 <ts≤10< td=""><td>≤min(0.42×ipm+5,30)</td><td>10<ts≤20< td=""><td>≤min(0.51×ipm+15,60)</td></ts≤20<></td></ts≤10<>	≤min(0.42×ipm+5,30)	10 <ts≤20< td=""><td>≤min(0.51×ipm+15,60)</td></ts≤20<>	≤min(0.51×ipm+15,60)
20 <ipm≤30< td=""><td>0<ts≤10< td=""><td></td><td>10<ts≤30< td=""><td></td></ts≤30<></td></ts≤10<></td></ipm≤30<>	0 <ts≤10< td=""><td></td><td>10<ts≤30< td=""><td></td></ts≤30<></td></ts≤10<>		10 <ts≤30< td=""><td></td></ts≤30<>	
30 <ipm≤40< td=""><td>0<ts≤10< td=""><td></td><td>10<ts≤45< td=""><td></td></ts≤45<></td></ts≤10<></td></ipm≤40<>	0 <ts≤10< td=""><td></td><td>10<ts≤45< td=""><td></td></ts≤45<></td></ts≤10<>		10 <ts≤45< td=""><td></td></ts≤45<>	
40 <ipm< td=""><td>0<ts≤15< td=""><td></td><td>15<ts≤45< td=""><td></td></ts≤45<></td></ts≤15<></td></ipm<>	0 <ts≤15< td=""><td></td><td>15<ts≤45< td=""><td></td></ts≤45<></td></ts≤15<>		15 <ts≤45< td=""><td></td></ts≤45<>	

Sleep denotes the energy saving mode into which the machine will switch after a set time of inactivity without turning off the power. Same as Tables 3-1, 3-2, 5-1, 5-2, 7-1, 7-2 and 8 below.Recovery time : the time it takes for a device to return from a sleep or off mode to a ready state. The calculation method is as follows.Recovery time(second)=T_{act1}-T_{act0}

 T_{act1} : Time (seconds) from sleep mode until the first sheet is ejected from the device T_{act0} : Time (seconds) from the ready state until the first sheet is ejected from the device

- 3. In this table, min (A, B) is the minimum function and represents the smaller value of A and B. For example, the reference min (0.42 × ipm + 5, 30) of the recovery time in the short initial setting is a smaller value of either "0.42 × ipm + 5 seconds or 30 seconds".
- 4. There is no provision for a recovery time for products that exceed the long default sleep transition time (Ts).

Table3-1: Standards for time to sleep for Monochrome printers or Color printers (including High-performance inkjet printers, excluding Inkjet printers and Impact printers.)

Product speed	Time required to switch into sleep		
(ipm)	Initial setting User adjustment		
ipm≤10	≤15min		
10 <ipm≤20< td=""><td>≤30min</td><td>≤60min</td></ipm≤20<>	≤30min	≤60min	
20 <ipm≤30< td=""><td>< 15 mm</td><td></td></ipm≤30<>	< 15 mm		
30 <ipm< td=""><td>≤45min</td><td>≤120min</td></ipm<>	≤45min	≤120min	

Note:

User adjustment is the maximum sleep transition time that can be adjusted by the user. Same applies for Tables 3-2, 5-1, 7-1 and 7-2.

Table3-2: Standard for Time required to switch into sleep for Monochrome multifunction printers or Color multifunction printers (including High-performance inkjet printers, excluding Inkjet printers and Impact printers.)

· ·		
Product speed	Time required to switch into sleep	
(ipm)	Initial setting	User adjustment
ipm≤10	≤15min	
10 <ipm≤20< td=""><td>≤30min</td><td>≤60min</td></ipm≤20<>	≤30min	≤60min
20 <ipm≤30< td=""><td><i>15</i></td><td></td></ipm≤30<>	<i>15</i>	
30 <ipm< td=""><td>≤45min</td><td>≤120min</td></ipm<>	≤45min	≤120min

Table4-1: Standard Energy Consumption for Color printers (excluding Inkjet printers and Impact printers.)

Product speed (ipm)	Standards (kWh)	Factor of automatic duplex printing function
ipm≤19	<0.254	Not applied
ipm=20	≤0.254	
20 <ipm≤40< td=""><td>≤0.024×ipm-0.250</td><td>Integral to the base</td></ipm≤40<>	≤0.024×ipm-0.250	Integral to the base
40 <ipm≤60< td=""><td>≤0.011×ipm+0.283</td><td>product and print function</td></ipm≤60<>	≤0.011×ipm+0.283	product and print function
60 <ipm≤80< td=""><td>≤0.055×ipm-2.401</td><td>is initial setting</td></ipm≤80<>	≤0.055×ipm-2.401	is initial setting
80 <ipm< td=""><td>≤0.118×ipm-7.504</td><td></td></ipm<>	≤0.118×ipm-7.504	

Table5-1 : Standard for Time required to switch into sleep, Energy consumption of
base marking engine at sleep and Energy consumption at off mode for Inkjet printers
and Impact printers (excluding Large format printers.)

Product speed	Time required to switch into d sleep		Energy consumption of	Energy consumption at
(ipm)	Initial setting	User adjustment	base marking engine at sleep	off mode
ipm≤10	≤5 min			
10 <ipm≤0< td=""><td>≤15 min</td><td>≤60 min</td><td>≤0.6W</td><td>≤0.3W</td></ipm≤0<>	≤15 min	≤60 min	≤0.6W	≤0.3W
20 <ipm≤30< td=""><td>≤30 min</td><td></td><td>≥0.0 W</td><td>≤0.3 W</td></ipm≤30<>	≤30 min		≥0.0 W	≤0.3 W
30 <ipm< td=""><td>≤45 min</td><td>≤120 min</td><td></td><td></td></ipm<>	≤45 min	≤120 min		

- 1. The standard of the sleep mode power consumption is to use the value calculated by adding the sleep mode power consumption allowable value for the additional functions in Table 7 to the sleep mode power consumption of the basic marking engine in this table for the conformity determination.
- The method of measuring power consumption is based on "International ENERGY STAR Program Requirements Product Standards for Imaging Equipment Test Methods for Judging Energy Use of Imaging Equipment" (revised in December 2018).

Table5-2 : Standard for Time required to switch into sleep, Energy consumption of base marking engine at sleep and Energy consumption at off mode for Multifunction printers and Multifunction impact printers (excluding Large format printers.)

Product Speed(ipm)	-	to switch into eep	Energy consumption of base marking engine at sleep	Energy consumption at off mode
ipm≤10	≤15min			
10 <ipm≤20< td=""><td>≤30min</td><td>≤60min</td><td>≤1.1W</td><td><0.2W</td></ipm≤20<>	≤30min	≤60min	≤1.1W	<0.2W
20 <ipm≤30< td=""><td>≤45min</td><td></td><td>$\leq 1.1 \text{ vv}$</td><td>≤0.3W</td></ipm≤30<>	≤45min		$\leq 1.1 \text{ vv}$	≤0.3W
30 <ipm< td=""><td>≥4JIIIII</td><td>≤120min</td><td></td><td></td></ipm<>	≥4JIIIII	≤120min		

Table6-1 : Standard Energy Power Consumption for Professional Monochrome Printers

Product Speed(ipm)	Standard(kWh)	Factor of automatic duplex printing function
85 <ipm≤90< td=""><td>≤0.2×ipm-6.4</td><td>Integral to the base</td></ipm≤90<>	≤0.2×ipm-6.4	Integral to the base
90 <ipm< td=""><td>≤0.55×ipm-37.9</td><td>product</td></ipm<>	≤0.55×ipm-37.9	product

Note:

For products that can handle A3 size paper, 0.05kWh is added to the standard for each category. Same applies for Tables 6-2, 6-3 and 6-4.

Table6-2 : Standard Energy Power Consumption for Professional MonochromeMultifunction Printers

Product Speed(ipm) Standard(kWh)	Factor of automatic duplex printing function
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85 <ipm< th=""><th>≤0.6×ipm-36.15</th><th>Integral to the base product</th></ipm<>	≤0.6×ipm-36.15	Integral to the base product
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Table6-3 : Standard Energy Power Consumption for Professional Color Printers

Product Speed(ipm)	Standard(kWh)	Factor of automatic duplex printing function
49 <ipm≤75< td=""><td>≤0.2×ipm-2.15</td><td>Integral to the base</td></ipm≤75<>	≤0.2×ipm-2.15	Integral to the base
75 <ipm< td=""><td>≤0.7×ipm-39.65</td><td>product</td></ipm<>	≤0.7×ipm-39.65	product

Table6-4 : Standard Energy Power Consumption for Professional Color Multifunction Printers

Product Speed(ipm)	Standard(kWh)	Factor of automatic duplex printing function
49 <ipm≤70< td=""><td>≤0.2×ipm-2.05</td><td>Internal to the base</td></ipm≤70<>	≤0.2×ipm-2.05	Internal to the base
70 <ipm≤80< td=""><td>≤0.7×ipm-37.05</td><td>Integral to the base product</td></ipm≤80<>	≤0.7×ipm-37.05	Integral to the base product
80 <ipm< td=""><td>≤0.75×ipm-41.05</td><td>product</td></ipm<>	≤0.75×ipm-41.05	product

Table7-1: Standard for Time required to switch into sleep, Energy consumption of base marking engine at sleep and Energy consumption at off mode for Large format Printers

Product	Time required to switch into sleep			Energy consumption of base marking engine at sleep	
Speed(ipm)	Initial	User	Inkjet	Other marking	at off mode
	setting	adjustment	mkjet	technology	
ipm≤10	5min				
10 <ipm≤20< td=""><td>15min</td><td>60min</td><td>≤4.9W</td><td>≤2.5W</td><td>≤0.3W</td></ipm≤20<>	15min	60min	≤4.9W	≤2.5W	≤0.3W
20 <ipm≤30< td=""><td>30min</td><td></td><td>≥4.9W</td><td>$\geq 2.3 \text{ W}$</td><td>≥0.3 W</td></ipm≤30<>	30min		≥4.9W	$\geq 2.3 \text{ W}$	≥0.3 W
30 <ipm< td=""><td>45min</td><td>120min</td><td></td><td></td><td></td></ipm<>	45min	120min			

Note:

Other marking technology refers to a marking technology other than the ink jet method. Same applies for Table7-2

Table7-2 : Standard for Time required to switch into sleep, Energy consumption of base marking engine at sleep and Energy consumption at off mode for Large format multifunction Printers

Product	Time required to switch into sleep		Energy consumption of base marking engine at sleep		Energy consumption
Speed(ipm)	Initial	User	Inkjet	Other marking	at off mode
	setting	adjustment	IIIKjet	technology	
ipm≤10	≤15min				
10 <ipm≤20< td=""><td>≤30min</td><td>≤60min</td><td>≤5.4W</td><td>≤8.7W</td><td>≤0.3W</td></ipm≤20<>	≤30min	≤60min	≤5.4W	≤8.7W	≤0.3W
20 <ipm≤30< td=""><td><15min</td><td></td><td>≥3.4 W</td><td>≥0./W</td><td>≥0.3 W</td></ipm≤30<>	<15min		≥3.4 W	≥0./W	≥0.3 W
30 <ipm< td=""><td>≤45min</td><td>≤120min</td><td></td><td></td><td></td></ipm<>	≤45min	≤120min			

 Table 8 : Sleep Mode Power Allowances for Added Functionality

Adder Type	Connection Type	Max. Data Rate, <i>r</i> (Mbit/ second)	Details	Functional Adder Allowance (watts)
		r < 20	Includes: USB 1.x, IEEE 488, IEEE 1284/Parallel/ Centronics, RS232	0.2
	Wired	$20 \le r \le 500$	Includes: USB 2.x, IEEE 1394/ FireWire/i.LINK, 100Mb Ethernet	0.4
		$r \ge 500$	Includes: USB 3.x,1G Ethernet	0.5
Interface		Any	Includes: Flash memory- card/smartcard readers, camera interfaces, PictBridge	0.2
	Fax Modem	Any	Applies to MFDs only.	0.2
	Wireless, Radio- frequency (RF)	Any	Includes: Bluetooth, 802.11	2.0
	Wireless, Infrared (IR)	Any	Includes: IrDA.	0.1
Cordless Handset	N/A	N/A	Capability of the Imaging Equipment to communicate with a cordless handset. Applied only once, regardless of the number of cordless handsets the product is designed to handle. Does not address the power requirements of the cordless handset itself.	0.8

Memory	N/A	N/A	Applies to the internal capacity available in the Imaging Equipment for storing data. Applies to all volumes of internal memory and should be scaled accordingly for RAM. This adder does not apply to hard disk or flash memory.	0.5/GB
Power Supply	N/A	N/A	Applies to both internal and external power supplies of Mailing Machines and Standard Format products using Inkjet and Impact marking technologies with nameplate output power (POUT) greater than 10 watts.	0.02 x (<i>POUT</i> – 10.0)
Touch Panel Display	N/A	N/A	Applies to both monochrome and color touch panel displays.	0.2

Notes: Among adder type, the number of allowances claimed for interface functional adders, including any fax capability is 2 or less and the number of allowances of any non-interface functional adders is unlimited.

(2) Target Setting Guideline

Ratio of the number of printers and multifunction printers meeting the criteria to the total number of printer/faxes to be purchased (including lease/rental agreements) in the fiscal year.

5-3. Fax Machines

Fax machines	Evaluation Criteria
	(1) Monochrome fax machines (excluding inkjet types) meet the
	standards of appropriate category listed in Table 1.
	(2) Color fax machines (excluding inkjet types) meet the standards of appropriate category listed in Table 2.
	(3) Inkjet type fax machines meet the standards listed in Table 3
	(4) Contents of specified chemical substances do not exceed the standard content rate.
	Factors for Consideration
	(1) Batteries do not include cadmium alloys, zinc alloys, or mercury alloys. This is not required, however, if batteries including these substances are collected, reused, or recycled without failure, and/or properly processed.
	(2) The item is designed so that it can be easily dismantled and its materials separated to facilitate refurbishment and reuse.
	(3) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.
	(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(5) A system for the collection and reuse/recycling of packaging, etc. is considered.

Notes:

- 1. Specified chemical substances denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 2. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS.
- 3. Recycled plastic denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

Product speed(ipm)	Standard(kWh)
ipm ≤5	≤0.3
5 < ipm ≤20	≤ 0.04× ipm+0.1
20 < ipm ≤30	≤ 0.06× ipm-0.3
30 < ipm ≤40	$\leq 0.11 \times \text{ipm-1.8}$
40 < ipm ≤65	≤ 0.16× ipm-3.8
65 < ipm ≤90	≤ 0.2× ipm-6.4
90 < ipm	≤ 0.55× ipm-37.9

 Table 1: Standards for standard energy consumption for monochrome fax machines (excluding inkjet type machine)

- Product speed is the maximum, nominal, and one side print speed when the black and white image is generated, and the ipm speed calculated in all cases is rounded off to the nearest integer. 1ipm (number of images for each amount) is equal to single A4 size or 8.5" ×11" sheet printed on one side. If the maximum claimed speeds differ when producing images on A4 size or 8.5" × 11" paper the higher of two shall be used. Same applies for Table 2 below.
- 2. Products for A3-capable (Standard format products with a paper path width equal to or greater than 275 mm) are a 0.3 kWh/wk allowance standards of the applicable category in the Tables. Same applies for Table 2 below.
- 3. Measuring method for standard energy consumption shall be measured in accordance with "International ENERGY STAR Program Requirements, Product Specification for Imaging Equipment, Eligibility Criteria Version 2.0." Same applies for Tables 2 and 3 below.

Table 2: Standards for standard energy consumption for color fax machines (excluding	5
inkjet type machines)	

,	
Product speed (ipm)	Standard(kWh)
ipm ≤10	≤1.3
10 < ipm ≤15	≤0.06×ipm+0.7
15 < ipm ≤30	≤0.15×ipm-0.65
30 < ipm ≤75	≤0.2×ipm-2.15
75 < ipm	≤0.7×ipm-39.65

Table 3: Standards for default time to sleep, energy consumption of base marking engine at Sleep mode and energy consumption at standby for inkjet fax machines

Default time to	Energy consumption of base	Energy consumption
sleep	marking engine at sleep mode	at standby
5 minutes	$\leq 0.6 W$	≤ 0.5W

Notes:

- 1.*Sleep* denotes the energy saving mode into which the machine will switch after a set time of inactivity without turning off the power.
- 2. The standard of the power consumption at sleep mode is calculated, adding the sleep mode power allowances for functional adders listed in Table 4 to the energy consumption of base marking engine at sleep mode in this table, to judge to meet the standard.

Adder Type	Connection Type	Max. Data Rate, <i>r</i> (Mbit/ second)	Details	Functional Adder Allowance (watts)
	Wired	r < 20	Includes: USB 1.x, IEEE 488, IEEE 1284/Parallel/ Centronics, RS232	0.2
		$20 \le r \le 500$	Includes: USB 2.x, IEEE 1394/ FireWire/i.LINK, 100Mb Ethernet	0.4
		$r \ge 500$	Includes: USB 3.x, 1G Ethernet	0.5
Interface		Any	Includes: Flash memory- card/smartcard readers, camera interfaces, PictBridge	0.2
	Fax Modem	Any	Applies to Fax Machines only.	0.2
	Wireless, Radio- frequency (RF)	Any	Includes: Bluetooth, 802.11	2.0
	Wireless, Infrared (IR)	Any	Includes: IrDA.	0.1
Cordless Handset	N/A	N/A	Capability of the Imaging Equipment to communicate with a cordless handset. Applied only once, regardless of the number of cordless handsets the product is designed to handle. Does not address the power requirements of the cordless handset itself.	0.8

Table 4: Sleep Mode Power Allowances for Functional Adders

Memory	N/A	N/A	Applies to the internal capacity available in the Imaging Equipment for storing data. Applies to all volumes of internal memory and should be scaled accordingly for RAM. This adder does not apply to hard disk or flash memory.	0.5/GB
Power Supply	N/A	N/A	Applies to both internal and external power supplies of Mailing Machines and Standard Format products using Inkjet and Impact marking technologies with nameplate output power (POUT) greater than 10 watts.	0.02 x (<i>POUT</i> – 10.0)
Touch Panel Display	N/A	N/A	Applies to both monochrome and color touch panel displays.	0.2
Internal Disk Drives	N/A	N/A	Includes any high-capacity storage product, including hard-disk and solid-state drives. Does not cover interfaces to external drives.	0.15

Notes: Among adder type, the number of allowances claimed for interface functional adders, including any fax capability is 2 or less and the number of allowances of any non-interface functional adders is unlimited.

(2) Target Setting Guideline

Ratio of the number of fax machines meeting the criteria to the total number of fax machines to be purchased (including lease/rental agreements) in the fiscal year.

5-4. Scanners

(1) Items and Evaluation Criteria

Scanners	Evaluation Criteria
	(1) Meet the standard of applicable category in Table 1.
	(2) Contents of specified chemical substances do not exceed the standard content rate.
	Factors for Consideration
	(1) A system for collection and reuse/recycling of used machines, and a system for the proper disposal of components which cannot be reused or recycled is considered.
	(2) The item is designed so that it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling.
	(3) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.
	(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(5) A system for the collection and reuse/recycling of packaging, etc. is considered.

Notes:

- 1. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 2. *The standard content rate of specified chemical substances* denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS.
- 3. Recycled plastic denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

Table 1: Standards for default time to sleep, energy consumption of base marking engine
at sleep mode and off mode energy consumption for scanners

	Default time to sleep		Energy consumption of	Off mode energy consumption
Product speed			base marking engine at sleep	
(ipm)	Default time to sleep	User adjustment	mode Energy	
	to storp		consumption at standby	

ipm≤10	≤15 minutes			
10 <ipm≤20< td=""><td>≤30minutes</td><td>≤60minutes</td><td><2 5W</td><td><0.3W</td></ipm≤20<>	≤30minutes	≤60minutes	<2 5W	<0.3W
20 <ipm≤30< td=""><td></td><td></td><td>≤2.5W</td><td>≥0.5 W</td></ipm≤30<>			≤2.5W	≥0.5 W
30 <ipm< td=""><td>≤45minutes</td><td>≤120minutes</td><td></td><td></td></ipm<>	≤45minutes	≤120minutes		

- 1. *Sleep* denotes the energy saving mode into which the machine will switch after a set time of inactivity without turning off the power.
- 2. *User adjustment* is maximum time to sleep that can be adjustable by the user.
- 3. The standard of the power consumption of base marking engine at sleep mode is calculated, adding the sleep mode power allowances for functional adders listed in Table 2 to the energy consumption of base marking engine at sleep mode in this table, to judge to meet the standard.
- 4. Measuring method for standard energy consumption shall be measured in accordance with "International ENERGY STAR Program Requirements, Product Specification for Imaging Equipment, Eligibility Criteria Version 2.0."

		Max. Data		Functional
Adder	Connection	Rate, r	Details	Adder
Туре	Туре	(Mbit/		Allowance
		second)		(watts)
	Wired	r < 20	Includes: USB 1.x, IEEE 488, IEEE 1284/Parallel/ Centronics, RS232	0.2
		$20 \le r \le 500$	Includes: USB 2.x, IEEE 1394/ FireWire/i.LINK, 100Mb Ethernet	0.4
		$r \ge 500$	Includes: USB 3.x,1G Ethernet	0.5
Interface		Any	Includes: Flash memory- card/smartcard readers, camera interfaces, PictBridge	0.2
	Fax Modem	Any	Applies to Fax Machines and MFDs only.	0.2
	Wireless, Radio- frequency (RF)	Any	Includes: Bluetooth, 802.11	2.0
	Wireless, Infrared (IR)	Any	Includes: IrDA.	0.1
Cordless Handset	N/A	N/A	Capability of the Imaging Equipment to communicate with a cordless handset. Applied only once, regardless of the number of cordless handsets the product is designed to handle. Does not	0.8

 Table 2: Sleep mode power allowances for functional adders

				ı
			address the power requirements	
			of the cordless handset itself.	
Memory	N/A	N/A	Applies to the internal capacity available in the Imaging Equipment for storing data. Applies to all volumes of internal memory and should be scaled accordingly for RAM. This adder does not apply to hard disk or flash memory.	0.5/GB
Power Supply	N/A	N/A	Applies to both internal and external power supplies of Mailing Machines and Standard Format products using Inkjet and Impact marking technologies with nameplate output power (POUT) greater than 10 watts.	0.02 x (<i>POUT</i> – 10.0)
Touch Panel Display	N/A	N/A	Applies to both monochrome and color touch panel displays.	0.2

Notes: Among adder type, the number of allowances claimed for interface functional adders, including any fax capability is 2 or less and the number of allowances of any non-interface functional adders is unlimited.

(2) Target Setting Guideline

Ratio of the number of scanners meeting the criteria to the total number of scanners to be purchased (including lease/rental agreements) in the fiscal year.

5-5. Projectors

Projectors	Evaluation Criteria
	(1) The weight of product body shall not exceed the number obtained by
	the formula of applicable category in Note 3.
	(2) The power consumption shall not exceed the number obtained by the
	formula of applicable category in Note 4.
	(3) Standby power consumption shall be 0.4W or less. However, this is
	not applicable on the network latency.
	(4) If a mercury lamp is used as a light source, fulfill the following:
	a. Make it known to users that mercury is used and provide the
	information about appropriate disposal method.
	b. A system is in place for the collection of used lamps or products.
	(5) Supply of the service parts and spare parts shall be continued for 5
	years or more after the termination of product manufacturing.
	(6) Contents of specified chemical substances do not exceed the standard
	content rate. The content rate can be easily confirmed on websites, etc
	Factors for Consideration
	(1) Time for lamp replacement is 3,000 hours or more.
	(2) Solid state light source should be used for light source lamp as much as possible.
	(3) The noise is as low as possible.
	(4) A system for collection and reuse/recycling of used products, and a
	system for the proper disposal of components which cannot be reused or recycled is considered.
	(5) The item is designed so that it can be easily dismantled and it materials separated to facilitate refurbishment, reuse and recycling.
	(6) The use of halogenenate noncombustibles on the casing is a
	minimized as possible.
	(7) If plastic components are used for either the body or the parts, the item uses as large amount of recycled plastic as possible,
	(8) Manuals or accessories provided with the product are eliminated a much as possible.
	(9) Packaging and stowage is to be as simple as possible and take into
	account ease of recycling and reduced environmental impact upor
	disposal.
	(10) A system for the collection and reuse/recycling of packaging, etc. i
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Notes:

1. **Projectors** under consideration in this section refers to those having the computer input terminal and possible to project the images on such as computers and front projection whose effective flux is under 5,000 lm used in meeting rooms or class rooms, including projectors capable to project on the screen with 60 inches (width 1.2 m) or more in width within a distance of 1 meter (referred to as **Short focus projector** hereinafter, especially, the one within a distance of 0.5m referred to as **Super short focus projector**).

- 2. *Solid state light source* refers to a solid device that supplies energy such as electricity to a solid (substance) such as a light emitting diode (LED) or a semiconductor laser (LD) and emits light peculiar to the substance when excited.
- 3. The method of calculating the standard of the weight of product body is as follows.
 - Standard of the weight of product body (kg) = $0.0012 \times \Phi \times \alpha \times \beta$
 - Φ : effective luminous flux (lm)
 - α : 1.5 for an super short focus projector, 1.2 for a short focus projector, 1.0 for other ones
 - β : 2.0 for a solid state light source, 1.0 for other ones
- 4. The calculation method of power consumption standards is as follows.

Power consumption standard (W) = $0.070 \times \Phi \times \alpha \times \beta + 85$

- Φ : effective luminous flux (lm)
- α : 1.2 for an super short focus projector, 1.1 for a short focus projector, 1.0 for other ones
- β : 1.5 for a solid-state light source, 1.0 for other ones
- 5. *Standby power consumption* refers to minimum power consumption at which a product may be connected to a main power source and possibly maintained for an indefinite period of time without connecting to external devices. Standby is a minimum power consumption mode of the product.
- 6. Evaluation Criteria (3) does not applies for the products having AC interception device and the portable one for mobile use mainly.
- 7. *Provide the information* in Evaluation Criteria (4) a. denotes that specific information for use of mercury and appropriate disposal method of a used lamp is provided to the user, by indicating on package of the lamp or the product main body, enclosed printed material, user's manual and websites.
- 8. *A system is in place for the collection* in Evaluation Criteria (4) b. denotes the fulfillment of the below requirements.
 - a. The manufacturer or the seller has a system (a collection system located at the store, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used lamp and the product main body.
 - b. In order to precipitate appropriate collection, the product name and business name (manufacturer brand name is permissible) are marked on the lamp and product main body for easy acknowledgement at the time of disposal.
 - c. Specific information for the collection (collection method, collection location, etc.), is provided to the user by either package of the lamp and product main body, printed matter, manual or websites concerning used lamp and used product.
- 9. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 10. *The standard content rate of specified chemical substances* denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.

- 11. *Time for lamp replacement* denotes average hours of lamp operating till the effective flux when a product is used falls below 50% of the nominal effective flux and standard hours to lead a proper lamp replacement.
- 12. *Recycled Plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).
- 13. Each procurement organization is to take the following into careful account:
 - a. When procuring, consider the objective of use and business type in order to determine the necessary type and function.
 - b. Consider the type of contract that would enable the minimum amount necessary for manuals and accessories.
 - c. Confirm and consider the factors for consideration specified in the user's manual when procuring the merchandise, when using and disposing.
 - d. If a system for the collection of used lamps or products is in pace, proper disposals of them should be done by utilizing the system.

(2) Target Setting Guideline

Ratio of the number of products meeting the criteria to the total number of projectors to be purchased (including lease or rental) in the fiscal year.

5-6. Cartridges, etc.

(1) Items and Evaluation Criteria

(1) Items and Evalu	
Toner cartridges	Evaluation Criteria
	Fulfill the following criteria (1) or (2).
	(1)Fulfill the following criteria (a) to (g).
	a. A system is put in place for the recovery and material recycling
	of used toner cartridges.
	b. Parts of used and recovered toner cartridges that are reused or
	have undergone material recycling comprises 50% or more by
	total weight of the collected used item (excluding toner).
	c. Parts of used and recovered toner cartridges whose resources
	are recycled comprise 95% or more by total weight of the
	collected used item (excluding toner).
	d. Parts cannot be reused or recycled from the collected used
	toner cartridges, after being reduced etc., they are properly
	processed and not simply landfilled.
	e. Chemical safety of toner is confirmed.
	f. Photosensitive component does not include as prescribed component cadmium, lead, mercury, selenium, or their
	component caumum, read, mercury, selemum, or men
	g. When the paper used meets the criteria for specified
	procurement, the product is capable of using the specified
	procurement, the product is capable of using the specified procurement material.
	(2) Meet the Eco Mark Certification Criteria or equivalent.
	(2) Moot the Loo Mark Contineation enterna of equivalent.
	Factors for Consideration
	(1) A system is put in place for using plastics from collected toner
	cartridges as a material or parts of the new ones.
	(2) Providing with certificate, etc. that show the evaluation criteria is
	filled about construction of various systems and recycling rate,
	etc.
	(3) Packaging and stowage is to be as simple as possible and take
	into account ease of recycling and reduced environmental impact
	upon disposal.
Ink cartridges	Evaluation Criteria
	Fulfill the following criteria (1) or (2).
	(1) Fulfill the following criteria (a) to (f).
	a. A system is put in place for the recovery of the used ink
	cartridges.
	b. Parts of used and recovered ink cartridges that are reused or
	have undergone material recycling comprises 25% or more by
	total weight of the collected used item (excluding ink).
	c. Parts of used and recovered ink cartridges whose resources are
	recycled comprise 95% or more by total weight of the collected used item (excluding ink).
	d. Parts of used toner cartridges that have been collected cannot
	be reused or recycled do reduction of volume etc., and
	be reased of recycled do reduction of volume etc., and

	prevention of direct landfill disposal. Parts cannot be reused or
	recycled from the collected used ink cartridges, after being
	reduced etc., they are properly processed and not simply
	landfilled.
	e. Chemical safety of ink is confirmed.
	f. When the paper used meets the criteria for specified
	procurement, the product is capable of using the specified
	procurement material.
	(2) Meet the Eco Mark Certification Criteria or equivalent.
	Factors for Consideration
	(1) Providing with certificate, etc. that show the evaluation criteria is
	filled about construction of various systems and recycling rate,
	etc.
	(2) Packaging and stowage is to be as simple as possible and take
	into account ease of recycling and reduced environmental impact
	upon disposal.
Notes:	

- Notes:
 - 1. *Toner cartridges* or *Ink cartridges* (hereinafter referred to as cartridges, etc.) under consideration refers to products newly purchased to supply copiers, printers, etc., and does not include those that accompany those machines at the time of purchase.
 - 2. *Toner cartridges* refers to *new toner cartridges* or *recycled toner cartridges*, and are cartridges for the purpose of printing using a method that utilizes two of the following: copiers that use electronic photocopying; toner containers supplied with toner that are used for printers, faxes, etc.; and exposure or development unit. For cartridges comprised of exposure or development units, only those that are sold as a unit with toner container will be considered. Products that are comprised only of toner container, exposure unit, or development unit will not be considered as toner cartridges.
 - a. *New toner cartridges* refers to toner cartridges manufactured by the manufacturer of the main machine unit, or consigned to an outside source.
 - b. *Recycled toner cartridges* refers to toner cartridges that are created by supplying a used toner cartridge with toner, and replacing necessary consumables. The fact that it is a recycled toner cartridge is noted on either the packaging, printed material included in the packaging, or instruction material.
 - 3. *Ink cartridges* refers to *new ink cartridges* or *recycled ink cartridges*, and are cartridges for the purpose of printing with an ink-tank filled with ink, or ink-tank with a printing head that are used in copiers, printers, fax machines, etc. that utilize inkjet method. Products that are comprised of a single ink container will not be considered as ink-cartridges.
 - a. *New ink cartridges* refer to ink cartridges manufactured by the manufacturer of the main machine unit, or consigned to an outside source.
 - b. *Recycled ink cartridges* refer to ink cartridges that are created by supplying a used ink cartridge with ink, and replacing necessary consumables. The fact that it is a recycled ink cartridge is noted on either the packaging, printed material included in the packaging, or instruction material.
 - 4. *Material recycling* refers to recycling of the material. It does not include energy recovery, petrochemicals, gasification, high-furnace reduction, coke furnace chemical recycling process.

- 5. *Reuse/Material recycling ratio* refers to the ratio by weight of parts that are either reused or have undergone the process of material recycling, to the total weight of collected cartridges, etc. that has been disposed of after use. However, the cartridges, etc. made public in the Web site or the catalog, etc. are excluded from the object of *collected cartridges, etc.* as a collection off the subject.
- 6. *Recycled ratio* refers to the ratio by weight of parts that have gone through the process of recycling, material recycling, energy recovery, conversion into petrochemicals, gasification, high-furnace reduction, or coke furnace chemical recycling process, to the total weight of cartridges, etc. that have been disposed of after use. However, the cartridges, etc. made public in the Web site or the catalog, etc. are excluded from the object of *collected cartridges, etc.* as a collection off the subject.
- 7. *A system is put in place for recovery* noted in criteria (1) in toner cartridges and ink cartridges indicates that the following criteria are met:
 - a. A method (recycling by the merchant, recycling using a reverse marketing recycling system that responds to the demands of the user, etc.) is considered where either the manufacturer or the retailer have voluntarily collected used cartridges etc. (collection is undertaken either by themselves, or by an entity commissioned to do the task. Multiple entities may work together in the collection.)
 - b. The name of the product and manufacturer (brand name may be accepted) is clearly labeled on the main part of the cartridge.
 - c. The user may obtain, from either the product packaging, printed matter included in the packaging, user instructions for the main device, or on the website, specific information pertaining to the recycling of used cartridges (method of and location for recycling).
- 8. *Appropriate treatment* noted in criteria (1) d. for toner cartridges and criteria (1) d. for ink cartridges indicates that the company involved in the recovery of used cartridges takes responsibility for adequately disposing those parts that cannot be reused or recycled. This does not include those instances in which a recovery system by another company is used (excluding those instances where recovery is undertaken based on a contract or agreement made between companies). However, the cartridges, etc. made public in the Web site or the catalog, etc. are excluded from the object of *collected cartridges, etc.* as a collection off the subject.
- 9. *Eco Mark Certification Criteria* in Evaluation Criteria (2) of Toner Cartridge and Evaluation Criteria (2) of Ink Cartridge are the Eco Mark product types operated by the product category of the Eco Mark system operated by the Eco Mark Office of the Japan Environment Association. The certification criteria for product type No. 132 "Toner cartridges" that came into effect as of April 1, 2014, and the latter refers to the certification criteria for product type No. 142 "Ink cartridges".
- 10. *Chemical safety* of toner and ink will be based on the following:
 - a. Toner and ink must meet the following conditions (1) to (4). However, if the use of substances that fall under (2) and (3) is technically unavoidable and it is difficult to replace them immediately, it is permitted if information such as grounds for exemption from application will be disclosed and easily confirmed.
 - (i) Cadmium, lead, mercury, chromium (VI) compound, nickel, and their compound are not added as prescription components. However, nickel

complex compounds with a large molecular weight used as colorants are excluded.

(ii) Each substance listed in Appendix Table 1 that are classified into CMR category 1A, 1B (appendix Table1) or 2 of Table 3.1 in Annex VI of Regulation (EC) No.1272/2008 are not added as prescription components.

Appendix Tuble 1. Huzard Category with restricted use			
Hazard Category Class	Hazard Category Code	CLP-regulation (EC) No. 1272/2008 H phrase	
Carcinogenicity	Carc. 1A, 1B	H350: May cause cancer	
Carcinogenicity	Carc. 1A, 1B	H350i: May cause cancer if inhaled	
Carcinogenicity	Carc. 2	H351: Suspected of causing cancer	
Germ cell mutagenicity	Muta. 1A, 1B	H340: May cause genetic damage	
Germ cell mutagenicity	Muta. 2	H341:Suspected of causing genetic	
		defects	
Reproductive toxicity	Repr. 1A, 1B	H360:May damage fertility or the	
		unborn child	
Reproductive toxicity	Repr. 2	H361:Suspected of damaging	
		fertility or the unborn child	

Appendix Table 1: Hazard Category with restricted use

Substances of (so-called candidate list) according to REACH Article 59. The version of the candidate list at the point of application applies.

(iii) Toner and ink shall not be classified as a mixture in the hazard categories STOT SE1, SE2, RE1 and RE2 (Appendix 2) specified in Annex I of Regulation (EC) No. 1272/2008.

Hazard Category Class	Hazard Category Code	CLP-regulation (EC) No. 1272/2008
		H phrase
Specific target organ toxicity	STOT SE 1	H370:Causes damage to organs
Single exposure		
Specific target organ toxicity	STOT SE 2	H371:May cause damage to organs
Single exposure		
Specific target organ toxicity	STOT RE 1	H372:Causes damage to organsthrough
Repeated exposure		prolonged or repeated exposure
Specific target organ toxicity	STOT RE 2	H373:May cause damage to organs
Repeated exposure		through prolonged or repeated exposure

Appendix Table 2: Target Hazard Category

 (iv) Azo coloring agents (dyes and pigments) that generate carcinogenic aromatic amines listed in Appendix Table 3, Annex XVII of REACH Regulation ((EC) (1907/2006)) are not added as prescription components.

	Chemical name	CAS No.
1	4-aminobiphenyl	92-67-1
2	Benzedrine	92-87-5
3	4-chloro-o-toluidine	95-69-2
4	2-naphthylamine	91-59-8
5	o-aminoazotoluene	97-56-3
6	2-amino-4-nitrotoluene	99-55-8
7	p-chloroaniline	106-47-8
8	2,4-diaminoanisole	615-05-4
9	4,4'-diaminodiphenylmethane	101-77-9
10	3,3'-dichlorbenzidine	91-94-1
11	3,3'-dimethoxybenzidine	119-90-4
12	3,3'-dimethylbenzidine	119-93-7
13	4,4'-diamino-3,3' –dimethyldiphenylmethane	838-88-0
14	p-cresidine	120-71-8
15	4,4'-Methylene-bis –(2-Chloroaniline)	101-14-4
16	4,4'-oxydianiline	101-80-4
17	4,4'-4-Aminophenyl Sulfide Bis	139-65-1
18	o-toluidine	95-53-4
19	2,4-diaminotoluene	95-80-7
20	2,4,5-trimethylaniline	137-17-7
21	o-anisidine	90-04-0
22	4-amino-azo-benzen	60-09-3

Appendix Table 3: Amines that must not be generated due to the reduction of azo groups

- b. If any insecticidal or bactericidal substances used in toners or inks, only constituents listed in Annex I of "REGULATION (EU) No 528/2012 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 22 May 2012 concerning the making available on the market and use of biocidal products and classified in product type 6 shall be added as prescribed constituents. However, when using materials not listed, it is permitted if application for approval has been submitted on the basis of the command, but if it is not limited to when the disallowance is determined.
- c. Toner and ink has yielded a negative result to the Ames test.
- d. SDS (Safety Data Sheet) is provided for toner and ink.
- 11. When procurement cartridges, etc., each procurement group is to take into account the impact on the main machine as well as printing quality, and carefully consider the following:
 - a. Quality of cartridges, etc. is guaranteed.
 - i. Quality if sufficiently controlled through in-house regulations, and quality is guaranteed (replacement or repair in case of inadequate quality resulting from the product used) against bad quality including low-quality printing, paper jam, leak of toner/ink, clogged nozzle, and damage of the main machine (handling of defective cases resulting from the use of cartridges, etc. that is not covered by the insurance of the main machine would not be free of cost even if it is

handled within the period during which the guarantee of the main machine is effective).

- ii. In cases of damage etc., to the main component of the photo copier or printer due to the use of products that satisfy the requirements listed in this category, it is encouraged that the information of the product (product name, manufacturer, brand name, name of the main machine, etc.) and the resulting problem is recorded.
- b. Ink cartridges should be selected with consideration for its objective and use.
 - i. Quality if sufficiently controlled through in-house regulations, and quality is guaranteed (replacement or repair in case of inadequate quality resulting from the product used) against bad quality including low-quality printing, paper jam, leak of toner/ink, clogged nozzle, and damage of the main machine (handling of defective cases resulting from the use of cartridges, etc. that is not covered by the insurance of the main machine would not be free of cost even if it is handled within the period during which the guarantee of the main machine is effective).
 - ii. Select an ink cartridge with consideration for the possibility that ink from a new ink cartridge and ink that was used to refill a recycled ink cartridge may not produce the same color.
- 12. Each procurement group carefully consider that the business should be providing with the following document from the viewpoint of securing reliability concerning the chemical safety of the product and business's collecting system, recycling system, and appropriate treatment systems, etc. when the cartridge etc. are procured (For instance, it is possible to confirm it on the Website, etc. opened to the public in the business's judgment).
 - a. Ames test report etc. for toner and ink.
 - b. SDS (Safety Data Sheet) for toner and ink
 - c. Certificate, etc. that show the evaluation criteria is filled about construction of various systems and recycling rate, etc. shown in Factors for Consideration.

(2) Target Setting Guideline

Ratio of the number of toner cartridges and ink cartridges meeting the criteria to the total number of toner cartridges and ink cartridges to be purchased in the fiscal year.

6. Computers, etc.

6-1. Computers

(1) Items and Evaluation Criteria

Computers	Evaluation Criteria
	(1) Server-type computers shall not have an energy consumption
	efficiency lower than the value obtained by multiplying the standard
	energy consumption efficiency for each category listed in Table 1.
	(2) Client-type computers shall meet one of the following a, b, c, or d.
	a. The energy consumption efficiency shown in Table 2 shall not
	exceed the standard energy consumption efficiency calculated by
	the formula for each category.
	b. For Desktop computers, Integrated desktop computers and
	Notebook computers, typical energy consumption obtained by
	calculation formula in Note 5 a. shall not exceed maximum typical
	energy consumption obtained by calculation formula in Note 5 b.
	c. For Work station, weighted power consumption obtained by
	calculation formula in Note 6 a. shall not exceed maximum power
	consumption obtained by calculation formula in Note 6 b.
	d. For Thin Client, typical energy consumption obtained by
	calculation formula in Note 5 a. shall not exceed Maximum typical energy consumption obtained by calculation formula in Note 7.
	(3) Contents of specified chemical substances do not exceed the standard
	(3) Contents of specified chemical substances do not exceed the standard content rate. The content rate can be easily confirmed on websites, etc.
	(4) Equipment and function are simplified for notebook computers used
	for ordinary administrative tasks.
	(5) If plastic is used for product the body or the parts, recycled plastic or
	biomass plastics whose reduction effect of environmental load has
	been confirmed" shall be used at least one of the body or parts.
	Factors for Consideration
	(1) Design consideration takes into account product life, efficient use of
	material, reuse of parts, or recycling of raw material, in compliance
	with evaluation criteria for Standards for the Promotion of Efficient
	Use of Material.
	(2) The operation time of secondary power (battery) is not longer than
	necessary for notebook computers used for ordinary administrative
	tasks.
	(3) The product makes the maximum use of recycled material taken from
	a previously used product.
	(4) If plastic components are used for either the body or the parts, the item
	uses in the highest possible content ratio recycled plastics or biomass
	plastics whose reduction effect of environmental load has been confirmed".
	(5) If magnesium alloy is used for either the body or the parts, the item
	uses as large amount of recycled magnesium alloy as possible.
	(6) Accessories including manuals, recovery CD's etc. is eliminated as
	much as possible.

((7) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon
(disposal.(8) A system for collection and reuse/recycling of packaging, etc. is considered.

Notes:

- 1. Product that meets one of the following criteria is not to be included in *Computers* under consideration in this section.
 - (1) Arithmetic processing unit, main storage unit, input-output control unit and power supply unit are all multiplexed.
 - (2) The number of input-output signal transmitter channels (only in the case of products whose maximum data transmission speed exceeds 10 gigabits per a second) exceeds 512. Computers that can execute operations using more than 4 central processing units.
 - (3) Computers that can execute calculations using more than 4 central processing units.
 - (4) Server-type computers that use a central processing unit designed to execute instructions with different numbers of bits, and that are equipped with a central processing unit designed specifically for each computer.
 - (5) Server-type computers equipped with a central processing unit designed exclusively for 64-bit computer architecture, among those using a central processing unit designed to execute instructions with different bit numbers thing.
 - (6) Server-type computers that uses a central processing unit other than the central processing unit that is designed to execute instructions with different numbers of bits. Equipped with central processing unit not provided.
 - (7) Product primarily uses its internal battery and without receiving power from a power source.
- 2. *Server-type Computers* denote computers designed to provide service and the like via a network.
- 3. *Client-type Computers* denote computers other than server-type computers.
- 4. Product types and modes which applied in Evaluation Criteria (2) b, c, d, and Note 5 to 8 are as follows:
 - a. Product Types
 - i. Desktop Computer: A computer whose main unit is designed to be located in a permanent location, often on a desk or on the floor, and is not designed for portability and is designed for use with an external display, keyboard, and mouse.
 - ii. Integrated Desktop Computer: A Desktop Computer in which the computing hardware and display are integrated into a single housing, and which is connected to ac mains power through a single cable.
 - iii. Notebook Computer: A computer designed specifically for portability and to be operated for extended periods of time both with and without a direct connection to an AC mains power source with an integrated display.
 - iv. Workstation: A high-performance, single-user computer typically used for graphics, CAD, software development, financial and scientific applications among other compute intensive tasks.

- v. Thin Client: An independently-powered computer that relies on a connection to remote computing resources to obtain primary functionality designed for use in a permanent location such as on a desk and not for portability (Limited to devices with no rotational storage media integral to the compute.). Thin Clients covered by this specification. And include integrated thin client computer in which computing hardware and display are connected to ac mains power through a single cable. Computers which meet the definition of both thin client and notebook computer designed for portability treated as notebook in this section.
- b. Operational Modes
 - i. Off Mode: The lowest power mode which cannot be switched off (not affecting) by the user and that may persist for an indefinite time when the appliance is connected to the main electricity supply and used in accordance with the manufacturer's instructions.
 - ii. Sleep Mode: A low power mode that the computer enters automatically after a period of inactivity or by manual selection.
 - iii. Idle State: The power state in which the operating system and other software have completed loading, a user profile has been created, activity is limited to those basic applications that the system starts by default, and the computer is not in Sleep Mode. Idle State is composed of two sub-states: Short Idle and Long Idle.
 - iv. Long Idle: The mode where the Computer has reached an idle condition and the main computer display has entered a low-power state where screen contents cannot be observed.
 - v. Short Idle: The mode where the Computer has reached an idle condition, the screen is on, and Long Idle power management features have not engaged.
 - vi. Alternative low power mode: The low power state by automatic or manual selection when the computer is not used for a certain period of time, the display is turned off, and the computer enters a degraded state.

Measuring method for energy consumption on each operational mode shall be measured in accordance with "International ENERGY STAR Program Operating Specification (conducted in April, 2021), Appendix Table 2-1."

5. Measuring method of Typical Energy Consumption for Desktop computer, Integrated desktop computer, Notebook computer and Thin client and measuring method of Maximum Typical Energy Consumption for Desktop computer, Integrated desktop computer and Notebook computer are as follows.

a. Typical Energy Consumption

 $E=(8,760/1,000)\times(P_{OFF}\times T_{OFF}+P_{SL}\times T_{SL}+P_{LI}\times T_{LI}+P_{SI}\times T_{SI})$

E:Typical Energy Consumption (unit:kWh/year)

- Poff:Measured power consumption in Off Mode (unit:W)
- PsL:Measured power consumption in Sleep Mode (unit:W)
- PLI:Measured power consumption in Long Idle Mode (unit:W)
- Psi:Measured power consumption in Short Idle Mode (unit:W)
- $T_X:$ Ratio by mode (Percentage of hour per year) specified in Table 3-1 and 3-2 (unit:%)

For Desktop computers, Integrated desktop computers and Notebook computers that use an alternative low power mode (only for 10W or less) instead of sleep mode: In the above formula, an alternative low power mode can be used instead of sleep mode power consumption (P_{SL}) and long-term idle mode power consumption (P_{LI}). For Thin clients that do not have a separate system sleep mode: In the above formula, long-term idle mode power consumption (P_{LI}) can be used instead of sleep mode power consumption (P_{LI}).

b. Maximum Typical Energy Consumption

 $E_{MAX}=(1+A_{PSU+}A_{PROXY}) \times$

TEC_{BASE}+TEC_{MEM}+TEC_{GR}+TEC_{ST}+TEC_{DIS}+TEC_{SW}+TEC_{MBWS}+TEC_{1G10G}+TE C_{10G})

EMAX: Maximum Typical Energy Consumption (unit:kWh/year)

- A_{PSU}: Adder allowance given to the power-supply unit that fills efficiency specified in Table 3-3.
- APROXY: Proxy Allowance. Desktop computers or Integrated desktop computers : the condition 1 of the remarks in Table 3-1 is satisfied, the allowable value is 0.12, and if the condition 2 is satisfied, the allowable value of the alternative low power mode specified in Table 3-4.
- TEC_{BASE} : Base Allowance in Table 3-5 (Desktop computers), Table 3-6(Integrated desktop computers), Table 3-7 (Notebook computers)(unit:kWh)

TEC_{MEM} : Adder allowance of memory equipped with system specified in Table 3-8 (unit : kWh/Gigabit)

- TEC_{GR}: Adder allowance of discrete graphics specified in Table 3-8(unit:kWh)
- TECsT:Adder allowance of memory unit (storage) specified in Table 3-8 if applicable(unit:kWh)
- TEC_{DIS}:Adder allowance of enhanced-performance display specified in Table 3-8 if applicable(unit:kWh)
- TEC_{sw}:Adder allowance of Switchable Graphics specified in Table 3-8 if applicable(unit:kWh)
- TEC_{MBWS} : Adder allowance for mobile workstations as specified in Table 3-8 (unit:kWh)
- TEC_{1G10G} : Adder allowance when having an Ethernet port with a throughput specified in Table 3-8 of 1 GB / sec or more and less than 10 GB / sec. (unit:kWh)
- TEC_{10G} : Adder allowance for having a 10GB / sec Ethernet port as specified in Table 3-8.(unit:kWh)
- 6. Measuring method of weighted power consumption and Maximum power consumption for Workstations are as follows.

a. Weighted power consumption

Weighted power consumption (W)=0.10×P_{OFF}+0.35×P_{SL}+0.2×P_{LI}+0.35×P_{SI}

POFF: Measured power consumption in Off Mode (unit:W)

PsL:Measured power consumption in Sleep Mode (unit:W)

PLI:Measured power consumption in Long Idle Mode (unit:W)

P_{SI}:Measured power consumption in Short Idle Mode (unit:W)

- b. Maximum weighted power consumption
 - Maximum weighted power consumption (W)

 $=0.28 \times (P_{MAX}+N_{HDD} \times 5)$

P_{MAX}:Measured maximum power consumption(unit:W)

NHDD:Number of installed hard disk drives (HDD) or solid state drives (SSD)

7. Measuring method of Maximum Typical Energy Consumption for Thin Clients as follows.

ETMAX=TECBASE+TECGR+TECWOL+TECDIS

ETMAX: Maximum Typical Energy Consumption (unit : kWh/year)

TECBASE: Base Allowance 31W

TEC_{GR}:Discrete Graphics allowance 36W

TECwol:Wake-on-LAN (WOL) allowance 2W

- TEC_{DIS}: Integrated Display allowance for Integrated Desktops (unit:kWh) specified in Table 3-8.
- However, adding adder allowance TEC_{GR}, TEC_{WOL} and TEC_{DIS} shall only be applied to products that offer enabled by default upon shipment.
- 8.Specified chemical substances denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 9.Evaluation Criteria (3) is to be applied to personal computers. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 10.*Notebook computers used for ordinary administrative tasks* denotes battery-driven client-type computers that are primarily used for administrative tasks (excluding cases where the computers are transported, or used for tasks outside of ordinary administrative tasks).
- 11.*Simplification of Equipment and Function* fulfill the following. It is desirable that the product is not equipped with interface devices such as infrared ray communication port, serial port, parallel port, PC card, S video terminal.
 - a. Internal modem, CD/DVD, BD, etc., are not included in the basic package, but can be added at the time of procurement, or connected externally at a later time.
- b. The product is equipped with multiple USB interface for connecting peripherals.
 12. The necessary operation running time on a secondary power source (battery) for notebook computers used for ordinary administrative tasks includes the time necessary to close all programs and shut the computer down in case of an emergency such as a blackout.
- 13.*Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)

- 14.*Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 15.*Plastics whose reduction effect of environmental load has been confirmed* by a third party such as an LCA expert of its alleviating effect on environmental load, by quantitative, objective and scientific analysis and evaluation of such effect, including possible trade-offs, throughout the lifecycle of the product.
- 16.Computer body or parts of Evaluation criteria (5) include AC adapters etc. attached to main equipment. Also, Evaluation criteria (5) is not applied to server-type computers.
- 17.Each procurement organization pays considerable attention to the following:
 - a. Information regarding specified chemical substances confirmed at the time of procurement is maintained and preserved until the product is disposed of in order to appropriately manage chemical substances.
 - b.Intended use and business content are carefully reviewed at the time of procurement so that only those equipment and functions necessary will be acquired.
 - c. A licensed contract method that involves minimizing of accessories including manuals and recovery CD's will be considered.
- 18. Energy Consumption Efficiency Evaluation Criteria (2) a. shall be examined appropriately taking into account the market trends of products that meet the criteria.

Cate	Category		
Type of CPU	Number of CPU sockets	Standard energy consumption	
	1	8.9	
x86	2	11.9	
	4	8.9	
	1	6.3	
SPARC	2	4.2	
	4	3.5	
	1	4.6	
Power	2	4.9	
	4	4.2	

 Table 1 : Standard energy consumption for Server-type computers

Notes:

- 1. *x86* is a central processing unit designed to be able to execute an instruction having a different number of bits, other than a central processing unit specifically designed for each computer, and is a 32-bit processor. 64-bit compatible with the architecture.
- 2. **SPARC** is a central processing unit other than the central processing unit designed to be able to execute instructions with different numbers of bits, with a function to execute decimal floating-point arithmetic and a register control function. The register control function has a mechanism for saving and restoring the contents of a register in the central processing unit, so that the contents of a register used in the main program can be saved and restored in a subroutine program without saving and restoring the contents in a memory. Refers to the function that can be used.
- 3. *Power* means that among the central processing units other than the central processing unit designed to execute instructions with different number of bits, it has a function to execute decimal floating point arithmetic, but it does not have register control function.

4. The method of calculating energy consumption efficiency according to "3. Energy Consumption Efficiency" in "Criteria for Judgment of Manufacturers of Energy Consumption Equipment, etc. for Improving Energy Consumption Performance of Computers" (Notification 69 of Ministry of Economy, Trade and Industry in 2019) Measurement method (1)".

Category						
Type of p	product	Pscore	Šcreen size	case capacity	C at eg or y na m e	Standard Energy Consumption Efficiency
Noteboo Compute		Less	Less than15	-	Α	E=5.21+TEC _{MEM} +TEC _{DIS} +TEC _{ST} +TEC _{GR}
		than 8 80r	15or more	-	В	E=7.75+TECMEM+TECDIS+TECST+TECGR
			-	-	C	E=11.34+TEC _{MEM} +TEC _{DIS} +TEC _{ST} +TEC _{GR}
Deskto p	Integr ated	Less than 8	-	-	D	E=39.87+TEC _{MEM} +TEC _{DIS} +TEC _{ST} +TEC _{GR}
persona 1	type	8or more	-	-	Е	E=53.32+TECMEM+TECDIS+TECST+TECGR
comput er		-	-	Less than5L	F	E=29.59+TEC _{MEM} + TEC _{ST} +TEC _{GR}
	Separ able type	-	-	5Lor more Less than 20L	G	E=31.33+TEC _{MEM} +TEC _{ST} +TEC _{GR} +TEC _{PW}
		-	-	20Lor more Less than 35L	Н	E=28.45+TECMEM+TECST+TECGR+TECPW
		-	-	35Lor more	Ι	E=40.47+TEC _{MEM} +TEC _{ST} +TEC _{GR} +TEC _{PW}

Table 2: Standard Energy Consumption Efficiency for Crient-	
Ignie 7. Standard Energy Consumption Efficiency for Crient.	type Computers
1 1 2 1 1 1 1 1 1 1 1 1 1	cype computers

Notes:

- 1.*Integrated desktop personal computer* refers to a desktop computer in which a computer main body and a display receive AC power via one AC power cable and function as a single device.
- 2.*Separable desktop personal computer* refers to a desktop computer comprising a computer body without a display and an external display.
- 3.*P score* is a numerical value obtained by multiplying the number of cores of the central processing unit by the clock frequency (unit: gigahertz) of the central processing unit.
- 4.*Screen size* is a value obtained by dividing the numerical value of the diagonal outer diameter of the display screen in centimeters by 2.54 and rounding to the second decimal place.
- 5.*Case capacity* is a numerical value, expressed in liters, of the capacity of a case for housing components constituting hardware in an electronic computer.
- 6 E represents the following numerical value.

E : Standard energy consumption efficiency Unit : kWh/year)

7. The value of TEC MEM shall be calculated by the following formula.

 $TEC_{MEM} = M_{MAX} \times \alpha_M$

M_{MAX} : Maximum storage capacity excluding cache memory (gigabytes).

The numerical value of αM shall be the numerical value listed in the right column of the following table according to the category listed in the left column of the following table.

Category	$\alpha_{ m M}$
Category A, B and C	0.186
Category D, E, G H and I	0.248

8. TEC_{DIS} shall be calculated according to the categories listed in the left column of the following table, using the calculation formulas listed in the right column of the table

Category	Screen size	TECDIS
Category A, B and C	-	TECDIS
	Less	$\text{TEC}_{\text{DIS}} = (8.76 \times 0.30) \times ((\text{S} \div 2.54^2) \times 10^{-3}) \times 10^{-3} \text{ C}_{\text{DIS}} = (8.76 \times 0.30) \times ((10^{-3} \text{ C}_{\text{DIS}}) \times 10^{-3} \text{ C}_{\text{DIS}}) \times 10^{-3} \text{ C}_{\text{DIS}} = (10^{-3} \text{ C}_{\text{DIS}}) \times 10^{-3} \text{ C}$
Category D and	than17.4	$0.0300 + r \times 0.244)$
E	17.4or	$\text{TEC}_{\text{DIS}} = (8.76 \times 0.35) \times ((S \div 2.54^2) \times 10^{-5}) \times 10^{-5}$
	more	$0.0300 + r \times 0.244)$

S: Numerical value obtained by multiplying the vertical dimension of the display screen by the horizontal dimension and rounding off two decimal places (unit: square centimeter)

r: Total number of pixels displayed on the screen (unit: megapixel)

9. TEC_{ST} shall be the numerical value shown in the right column of the following table according to the Category shown in the left column of the following table, and shall be 0 if neither 2.5 type magnetic disk device nor 3.5 type magnetic disk device is provided.

Category	Type of magnetic disk unit	TECst
Category A, B and C	-	2.510
	Having a 2.5-inch magnetic disk	3.140
Category D, E, F, G, H	drive	
and I	Having a 3.5-inch magnetic disk	20.380
	drive	

10. TEC_{GR} shall be calculated according to the category shown in the left column of the following table by the calculation formula shown in the right column of the table, and shall be set to 0 when there is no independent GPU.

Category	TECGR
Category A, B and C	$TEC_{GR}=4.198$
Category D, E, F,G, H and I	$TEC_{GR}=0.587\times.5+30.463$

FB: Memory area for temporarily storing image data to be displayed on the screen (unit: gigabit / second)

However, if the TEC_{GR} is 130 or more as a result of the above calculation formula, the value of 130 shall be used.

11. The value of TEC_{PW} shall be calculated by the following formula.

 $TEC_{PW} = P_{AC} \times 0.0543$

PAC: Rated input of internal power supply (unit: W)

12.Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods (2)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of computers. (Ministry of Economy, Trade and Industry Notification No.69 of 2019)

Table 3-1: Mode Weightings for Desktops, Integrated Desktop Computers and Thin Clients

Mode	Desktop Computers and Integrated Desktop Computers	Thin Clients
T _{OFF}	15%	45%
T _{SL}	45%	5%
T _{LI}	10%	15%
Tsi	30%	35%

Notes:

Products to which the proxy-compatible mode ratio or proxy allowance is applied must meet either Condition 1 or Condition 2 below. Same as in Table 3-2.

[Condition 1]

· Must meet the ECMA393 standard.

 \cdot Notebook computers must have the proxy-enabled capabilities in Table 3-2 enabled by default at the time of shipment.

 \cdot Desktop computers or Integrated desktop computers can be used only if it meets the ECMA393 full capacity (proxy-compatible / full-capacity) standard, appropriate proxy allowance shall be applied to the formula for calculating the maximum annual power consumption in Note 5 (b) of evaluation criteria in this section.

[Condition 2]

 \cdot Notebook computers or Integrated desktop computers should enable sleep mode or an alternative low power mode that maintains network connectivity with less than 2.5W of power.

 \cdot Desktop computers should enable sleep mode or an alternative low power mode that maintains network connectivity with less than 3.0W of power.

			Proxy C	Proxy Capability		
Mode	Conventional Basic Remote Capability return		Service detection name service	Full Capability		
Toff	25%	25%	25%	25%	25%	
Tsl	35%	39%	41%	43%	45%	
T _{LI}	10%	8%	7%	6%	5%	
Tsi	30%	28%	27%	26%	25%	

 Table 3-2: Mode Weightings for Notebook Computers

Table3-3 : Internal Power Supply Allowance (A_{PSU})

Supply Type	Computer Type	Minimum Efficiency at Specified Proportion of Rated Output Current			f Rated	Internal Power Supply Allowance(A _{PSU})
	V 1	10%	20%	50%	100%	
Internal	Dealstan	0.86	0.92	0.92	0.89	0.015
Power D	Desktop	0.90	0.90	0.94	0.90	0.03
Supply (IPS)	Integrated	0.86	0.90	0.92	0.89	0.015
	Desktop	0.90	0.92	0.94	0.90	0.04

	Table 3-4 : Proxy Allowance for measure	d power in alternative low power mode(A _{PRXY})
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		Alternative low power mode	
Device Ty	pe	or Maximum measured power	Proxy Allowance(A _{PRXY})
		in sleep mode(W)	
Dacktor	•	2.5	0.12
Desktoj)	3.0	0.06
Integrate	ed	2.0	0.06
Desktop)	2.5	0.03

Note: Allowance can be applied to products that have an alternative low power mode or sleep mode that maintains the constant connectivity of the network.

Table 3-5 : Basic allowances for Deskto	p Computers (TEC _{BASE})
---	------------------------------------

cate	Graphics	Desktop	computer
gory	performance	Performance	Basic allowance
I1	Integrated or	P≦8	26.0
I2	Switchable Graphics	P>8	46.0
D1	Discusto Cuanhias	P≦8	35.0
D2	Discrete Graphics	P>8	45.0

Note:

Calculation formula of P is as follows. Same applies for Table3-6 and Table3-7.

P = [number of CPU cores] × [CPU clock speed (GHz)] Where number of cores represents the number of physical CPU cores and CPU clock speed represents the Max TDP core frequency, not the turbo boost frequency.

Table3-6: Basic allowances for Integrated Desktop Computers (TECbase)

cate	Integrated des	ktop computers
gory	performance	Basic allowance
1	P<8	9.0
2	P≧8	27.0

Table3-7: Functional Adder Allowances for Notebook Computers (TECbase)

cate	Notebook Computers		
gory	performance	Basic allowance	
0	$P \leq 2$	6.5	
1	2 <p<8< th=""><th>8.0</th></p<8<>	8.0	
2	P≧8	14.0	

Table3-8: Functional Adder Allowances for Desktop Computers, Integrated Desktop
Computer, Notebook Computers and Thin crients

Func	tion	Desktop Integrated desktop		Desktop Integrated desktop		Notebook
TEC _{MEM} (kWh)		1.7+(0.24×GB)		2.4+ (0.294×GB)		
TEC _{GR} (kWh)		50.4×tanh(0.0038× FB_BW-0.137) +23		29.3×tanh(0.0038×FB_ BW-0.137) +13.4		
TECsw	(kWh)		14.4	N/A		
	3.5"HDD		16.5	N/A		
	2.5"HDD		2.1			
TECst(kWh)	Hybrid HDD/SSD	0.8		2.6		
	SSD(include M.2connectio n)		0.4	2.0		
TEC _{DIS} (kWh)	A<190	N/A	[(3.43×r) + 0.148×A1.30]×(1+ EP)	8.76×0.30×(1+EP)× (0.43×r+0.0263×A)		
	190≦A<210		[(3.43×r)+0.018×A+ 26.1]×(1+EP)	(0.43×1+0.0203×A)		

$210 \leq A$ $A \geq 32$	<u>5 [(3.</u>	43×r)+0.078×A+ 13.2]×(1+EP) 43×r)+0.156×A< 11.3]×(1+EP)	
TEC _{MBWS} (kWh)]	N/A	4.0
TEC _{1G10G} (kWh)		4.0	N/A
TEC _{10G} (kWh)		18.0	N/A

Notes:

- 1. TEC_{MEM} shall be applied to each GB of system-mounted memory.
- 2. TEC_{GR} shall be applied to the stand-alone graphics installed in the system. Does not apply to switchable graphics.
- 3. FB_BW is the display frame buffer width in gigabytes per second (GB / s), and the calculation method is as follows.

 $FB_BW = data rate (MHz) x frame buffer width / (8 x 1000)$

- 4. Stand-alone graphics tolerance (TEC_{GR}) cannot be applied to switchable graphics (TEC_{sw}). However, in the case of switchable graphics and automatic switching by default, the permissible value of 14.4 can be applied to Desktop computers and Integrated desktop computers.
- 5. TEC_{ST} can only be applied once if the product has additional internal storage.
- 6. EP in TEC_{DIS} is a permissible value for performance-enhanced displays and is as follows.

EP = 0: No performance-enhanced display

EP = 0.3: Performance-enhanced display with screen diagonal less than 27 inches

EP = 0.75: Performance-enhanced display with a screen diagonal of 27 inches or more

r is the screen resolution (megapixel)

A is the visible screen area (square inches). If there are multiple displays at the time of shipment and measurement, apply the tolerance for each display.

- 7. TEC_{MBWS} can only be applied once if it meets the definition of mobile workstation.
- 8. TEC_{1G10G} can be applied only once if the system has an Ethernet port with a throughput of 1GB / s or more and less than 10GB / s.
- 9. TEC_{10G} can only be applied once if the system has a 10GB / sec Ethernet port.

(2) Target Setting Guideline

Ratio of the number of computers that meets the criteria, to the total number of computers to be purchased (including lease/rental agreements) in the fiscal year.

6-2. Magnetic Disk Drive Units

(1) Items and Evaluation Criteria

()	
Magnetic disk	Evaluation Criteria
drive units	The energy consumption efficiency shall not exceed the standard energy consumption obtained by the formula of applicable category in Table.
	Factors for Consideration
	(1) Contents of specified chemical substances do not exceed the standard content rate.
	(2) A system for collection and reuse/recycling of used machines, and a system for the proper disposal of components which cannot be reused or recycled is considered.
	(3) The item is designed so that it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling.
	(4) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.
	(5) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(6) If plastic is used for product packaging or stowage, recycled plastic or biomass plastics whose reduction effect of environmental load has been confirmed shall be used as much as possible.

Notes:

- 1. Magnetic disc drive units that meet any of the following criteria will not be regarded as a *magnetic disc drive unit* under consideration in the evaluation criteria in this section.
 - a. Memory less than 1 gigabyte.
 - b. Those operate only by receiving power supply through a communication cable connected to a computer.
- 2. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether
- 3. *The standard content rate of specified chemical substances* denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950
- 4. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

- 5. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 6. *Plastics whose reduction effect of environmental load has been confirmed* by a third party such as an LCA expert of its alleviating effect on environmental load, by quantitative, objective and scientific analysis and evaluation of such effect, including possible trade-offs, throughout the lifecycle of the product.

Table: Standard Energy Consumption Efficiency or Calculation Formula for Magnetic Disc Drive Units

Category			
Number of disk drives that can be installed per magnetic disk device	External dimensions of disk drive	Number of disks	Calculation formula of standard energy consumption efficiency
		1	$E = exp(2.98 \times ln(N) - 30.8)$
1		2 or 3	$E = exp(2.98 \times ln(N) - 31.2)$
1	-	4 or more	$E = exp(2.11 \times ln(N) - 23.5)$
2 or more less than 11	-	-	$E = exp(1.56 \times ln(N) - 17.7)$
12 or more	Configuration including 3.5 type (width over 75 mm)	-	0.00213
	Configuration of 2.5 type (width 75 mm or less) only	-	$E = exp(0.952 \times ln(N) - 14.2)/0.5$

Notes:

- 1.E and N represent the following values.
 - E : Standard energy consumption efficiency
 - N : Number of revolutions (per minute)
- 2. In represents a logarithm having e as the base.
- 3. When disk drives with different rotation speeds are mixedly mounted, the rotation speed (N) is a value obtained by weighted average of the rotation speeds of each disk drive by the number of mounted units.
- 4. The width shall be the middle of the three sides of the outer shape of the disk drive.
- 5 Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods" of "Criteria for Judgments by Manufacturers of Energy Consumption Equipment, etc. for Improving Energy Consumption Performance of Magnetic Disk Drives" (Ministry of Economy, Trade and Industry Notification No. 75 of 2010).

(2) Target Setting Guideline

Ratio of the number of magnetic disk units meeting the criteria to the total number of magnetic disk units to be purchased (including lease/rental agreements) in the fiscal year.

6-3. Displays

(1) Items and Evaluation Criteria

Displays	Evaluation Criteria
	 (1) For computer monitors, the total energy consumption calculated or the calculation formula in Note 3 shall not exceed the maximum total energy consumption calculated on the calculation formula in Note 4 a.
	 (2) For signage displays, following requirements shall be met. (3) On mode power consumption calculated on the calculation formula in Note 5 shall not exceed the maximum on mode power consumption calculated on the calculation formula in Note 6 a.
	(4) Sleep mode power consumption shall not exceed the sleep mode power consumption standard rate calculated on the calculation formula in Note 7.
	(5) Off mode power consumption shall be 0.5W or less.
	(6) Equipped with a function which allows instantaneous full-power operation on resuming working.
	(7) Contents of specified chemical substances do not exceed the standard content rate. The content rate can be easily confirmed or websites, etc.
	Factors for Consideration
	(1) A system for collection and reuse/recycling of used products, and a system for the proper disposal of components which cannot be reused or recycled shall be in place.
	(2) The item shall have an improved design for its long life, resource efficiency, and reuse of its parts or recycling of its material complying with the standards of the Act on the Promotion o Effective Utilization of Resources.
	(3) The item uses as many recycled components as possible or as much recycled plastic as possible, in case plastic components are applied
	(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(5) A system for collection and reuse/recycling of packaging, etc. i considered.

Notes:

1. *Displays* under consideration in the evaluation criteria of this section denotes products with a display screen and associated electronics, often encased in a single housing, that as their primary function produce visual information from a computer, workstation, or server via one or more inputs, external storage, or a network connection (computer monitors and signage displays).

Computer monitors are intended for one person to use at a desk. Signage displays (including tiled display system configured) are intended for multiple people to use them away from the desk and shall meet three or more criteria listed below from (1) to (5):

- (1) Diagonal screen size is greater than 30 inches
- (2) Maximum reported luminance per square meter is greater than 400 candelas (400cd/m2)

- (3) Pixel density is 7,000 pixels per square inch (7,000 pixels/in2) or less.
- (4) Shippable without a mounting stand, designed to support the display on the desktop or configured to be mounted vertically on the wall.
- (5) Those with RJ45 or RS232 port
- 2. The operation modes to be used in evaluation criteria (2), (3) and Note 3 to 7 are as follows. However, in the case of products without an off mode, evaluation criteria (3) shall not be applied.
 - a. On mode: The mode in which the display has been activated, and is providing the primary function.
 - b. Sleep mode: A low-power mode in which the display provides one or more nonprimary protective functions or continuous functions. During the sleep mode following functions can be activated.
 - Facilitate the activation of on mode via remote switch, touch technology, and internal sensor/timer
 - Providing information or displaying status including time
 - Keep sensor-based functions
 - Maintain a network presence
 - c. Off mode: The mode where the display is connected to a power source, produces no visual information, and cannot be switched into any other mode with the remote control unit, an internal signal, or an external signal. The display may only exit this mode by direct user actuation of an integrated power switch or control. Some products may not have an off mode.
- 3. The total energy consumption related to a computer monitor is calculated by the following formula.

 $E_{\text{TEC}} = 8.76 \times (0.35 \times P_{\text{ON}} + 0.65 \times P_{\text{SLEEP}})$

E_{TEC} : Total energy consumption (unit : kWh)

PON : On mode power consumption (unit : W)

P_{SLEEP} : Sleep mode power consumption (unit : W)

- 4. The maximum total energy consumption, the automatic brightness control allowance, and the touch technology allowance for a computer monitor are calculated by the following formula.
 - a. Maximum total energy consumption

Maximum total energy consumption (kWh)

 $= (E_{\text{TEC MAX}} + E_{\text{EP}} + E_{\text{ABC}} + E_{\text{N}} + E_{\text{T}} + E_{\text{C}} + E_{\text{HDR}} + E_{\text{USB}}) \times \text{eff}_{\text{AC_DC}}$

 E_{TEC_MAX} is the maximum total energy consumption requirement calculated by Table 1 (unit: kWh)

 E_{EP} is the enhanced performance display allowance calculated by following b. (unit: kWh)

 E_{ABC} is the automatic brightness control allowance calculated by following c. (unit: kWh)

 E_N is the full network connectivity allowance: $E_N=2.9$ (kWh)

 E_T is the Touch Technology allowance calculated by following d.(unit: kWh) Ec: Allowance applied to curved displays calculated by following e.(unit: kWh) E_{HDR} : Allowance applied to HDR displays calculated in Table 2 (unit: kWh) E_{USB} : Allowance applied to displays with USB Type-C : $E_{USB} = 2.75$ (kWh) $eff_{AC DC}$ is the standard adjustment for AC-DC power conversion losses that occur at the device powering the display, and equals to 1.0 for AC-powered displays and 0.85 for DC power displays.

b. Allowance for performance-enhanced display

For computer monitors that meet all of the following requirements, the allowance power consumption of the performance-enhanced display calculated by the following formula can be used for the maximum annual power consumption.

-The contrast ratio should be at least 60 to 1 at least 85 degrees to a right-angled horizontal viewing angle on a flat screen and at least 83 degrees to a right-angled horizontal viewing angle on a curved screen, with or without a screen cover glass. -The basic resolution must be 2.3 megapixels or higher.

-The color gamut must be 32.9% or more of CIE LUV.

 $E_{EP} = ((1.70 \times ((G / 100\%) - 0.52) \times E_{TEC_MAX}))$

G: Color gamut, expressed as a percentage of CIE LUV

ETEC_MAX: Maximum power consumption standard (unit: kWh)

c. Energy automatic brightness control

For computer monitors with automatic brightness control enabled by default, an energy allowance (E_{ABC}) shall be added to E_{TEC_MAX} if the on mode power reduction (R_{ABC}) is 20% or more.

On mode power reduction (R_{ABC}) and energy automatic brightness control (E_{ABC}) calculation method are calculated by the following formulas.

 $R_{ABC} = 100 \times ((P300-P12)/P300)$

P₃₀₀: the On Mode power, as measured at an ambient light level of 300 lux (unit: W)

 $P_{12}{:}\ the On Mode power, as measured at an ambient light level of 12 lux (unit: W)$

 $E_{ABC}(kWh) = 0.05 \text{ x } E_{TEC_MAX}$

E_{TEC_MAX} : the Maximum total energy consumption(unit: kWh)

d. Touch technology allowance for monitors

Et (kWh)= $0.17 \times E_{\text{TEC MAX}}$

E_{TEC_MAX}: the maximum total energy consumption (unit: kWh)

e. Curved display allowance

 $E_C (kWh) = 0.15 \times E_{TEC_MAX}$

ETEC_MAX: Maximum power consumption standard (unit: kWh)

5. Maximum on mode power for signage displays is calculated by the following formulas.

 $P_{ON_MAX} = (4.0 \text{ x } 10-5 \text{ x } \ell \text{ x } \text{A})+120 \text{ x } \tanh (0.0005 \text{ x } (\text{A}-140.0)+0.03)+20$

PON_MAX is the Maximum on Mode Power (unit: W)

A: screen area (unit: square inches)

 ℓ : maximum measured luminance (unit: cd/m2)

6. On mode power consumption and PABC for signage displays

a. On mode power consumption

On mode power consumption =PON MAX +PABC+PModule

PON_MAX is the maximum on mode power consumption (unit: W)

P_{ABC} is the on mode power allowance for ABC calculated by b. below (unit: W)

P_{Module}: Allowance applied to displays with embedded or plug-in modules

 $P_{Module} = 2.5 (W)$

b. Energy allowance for automatic brightness control

In the case of a signage display with automatic brightness control by default, the on mode power reduction rate R_{ABC} is calculated by Note 4 b, and when the R_{ABC} is 20% or more, the automatic brightness control allowance P_{ABC} is applied. The automatic brightness control allowance P_{ABC} is calculated by the following formula.

P_{ABC} (W)=0.05 x P_{ON_MAX} P_{ON_MAX} : the Maximum On Mode Power requirement (unit: W)

7. The sleep mode power consumption standard related to the signage display is calculated by the following formula. The maximum sleep mode power consumption and allowance are shown in the table below.

Sleep mode power consumption = $P_{SLEEP_MAX}+P_N+P_{OS}+P_T$

P_{SLEEP} : measured sleep mode power (unit: W)

P_{SLEEP_MAX} : maximum sleep mode power requirement (unit: W)

P_N: full network connectivity allowance (unit: W)

Pos: occupancy sensor allowance (unit: W)

P_T: touch technology allowance (unit: W)

Table : Sleep mode power requirement and energy allowance by screen size

Screen size (inches)	P _{SLEEP_MAX} (W)	P _N (W)	Pos (W)	P _T (W)
Screen size ≤ 30	0.5	2.0	0.2	0.0
Screen size >30	0.5	3.0	0.3	1.5

- 8. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 9. Evaluation criteria (5) is to be applied to personal computer monitors. The standard content rate of specified chemical substances denotes the one provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items whose content rates are allowed to exceed the standard shall be determined in accordance with Appendix B of the JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 10. *Recycled plastic* denotes part or all of plastic of products that have been discarded after use, remnants discarded during the manufacturing process, or the defective articles (this excludes, however, plastic that has been recycled in the process of manufacturing the product).
- 11. In order to manage chemical substances adequately, each procurement organization is to manage and maintain content information of specific chemical substances until the product is discarded.

12. As the measuring method for standard energy consumption applies the "Appendix Table 2-2 (effective in April, 2021) of the International ENERGY STAR Program Operating Specification (enforced in April, 2021).

Viewable screen area(in ²)	Etec max(kWh)
A<190	$(4.00 \times r) + (0.172 \times A) + 1.50$
190≦A<210	$(4.00 \times r) + (0.020 \times A) + 30.40$
210≦A<315	$(4.00 \times r) + (0.091 \times A) + 15.40$
A≧315	$(4.00 \times r) + (0.182 \times A) - 13.20$

Table 1: Standard of maximum total energy consumption for Displays

Note:

r represents screen resolution in megapixel (MP), and **A** represents viewable screen area (in^2) .

Table2: Allowance of power consu	mption of HDR	display related t	o Displays

VESA Display HDR compatible	Allowance (kWh)
HDR600	$0.05 \times E_{\text{TEC}_MAX}$
HDR1000	0.10×Etec_max

Note:

- 1. Allowance power consumption of HDR display is applied to the model that satisfies Display HDR600 or 1000.
- 2. E_{TEC_MAX} represents the maximum power consumption standard (kWh).

(2) Target Setting Guideline

Ratio of the number of displays meeting the criteria to the total number of displays to be purchased (including lease/rental agreements) in the fiscal year.

6-4. Recording Medias

(1) Items and Evaluation Criteria

Recording	Evaluation Criteria
medias	Meet one of the criteria below (Evaluation Criteria applies to the case).
	(1) Recycled plastic makes up at least 40% of the weight of the plastic
	part.
	(2) Slim-type case that is 5 mm or less in thickness or assembled type case (spindle-type case etc.).
	(3) Uses biomass plastics whose reduction effect of environmental load has been confirmed.
	 (4) In case of paper products, recycled pulp content is 70% or more. If virgin pulp is used as the raw material, the pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.
	Factors for Consideration
	 (1) In case of products that include paper as its material, and if virgin pulp is used as the raw material, the pulpwood used is to be obtained from a forest that is conducting a sustainable operation. This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces such as obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter. (2) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upor disposal.

Notes:

- 1. *Recording medias* under consideration in the evaluation criteria of this section denotes CD-R, CD-RW, DVD±R, DVD±RW, DVD-RAM, BD-R, BD-RE with a diameter of 12cm.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).
- 3. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 4. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 5. Confirmation of the legality and the sustainability of the forest where pulpwood producing paper originates from is to be conducted in accordance with the Forest

Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.

(2) Target Setting Guideline

Ratio of the number of recording media meeting the criteria to the total number of recording medias to be purchased in the fiscal year.

7. Office Equipment, etc.

7-1. Paper Shredders

(1) Items and Evaluation Criteria

Paper shredders	Evaluation Criteria
	(1) Stand-by mode power consumption is 1.5W or less.
	(2) If the machines equipped with low power mode or off mode, the
	transition time to low-power mode or off mode is set under 10
	minutes at the time of shipment.
	Factors for Consideration
	(1) Contents of specified chemical substances do not exceed the standard content rate.
	(2) A system for the collection and reuse/recycling of used machines, and a system for the proper disposal of components which cannot be reused or recycled is considered.
	(3) The item is designed so that it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling.
	(4) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.
	(5) The item takes into consideration the reduction in volume of shredded paper and ease of recycling.
	(6) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(7) A system for the collection and reuse/recycling of packaging, etc. is considered.

Notes:

- 1. Paper shredders that meet any of the following criteria will not be regarded as a *Paper shredder* under consideration in the evaluation criteria of this section.
 - a. The output of shredding motor exceeds 500W.
 - b. Shredding motor does not stop automatically when not in use.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).
- 3. *Stand-by mode power consumption* denotes electricity that is consumed during inactivity with the power turned on. However, it denotes power consumption in low power mode or off mode, if the machines equipped with these mode.
- 4. *Low-power mode.* This is the low power consumption state that the paper shredder automatically enters after a specified period of inactivity.
- 5. *Off mode*. This is the state after the power is shut off by the automatic shut off function that operates after a specified period of inactivity.
- 6. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.

7. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS.

(2) Target Setting Guideline

Ratio of the number of paper shredders meeting the criteria to the total number of paper shredders to be purchased (including lease/rental agreements) in the fiscal year.

7-2. Digital Duplicators

(1) Items and Evaluation Criteria

Digital	Evaluation Criteria
duplicators	(1) Energy consumption rate does not exceed the number noted for each category in Table.
	(2) Contents of specified chemical substances do not exceed the standard content rate.
	(3) When the paper used meets the criteria for specified procurement, the product is capable of using the specified procurement material.
	Factors for Consideration
	(1) A system for the collection and reuse/recycling of used ink cartridges is considered.
	(2) Batteries do not include cadmium alloys, lead alloys, or mercury alloys. This is not required, however, if batteries including these substances are collected, reused, or recycled without failure, and/or properly processed.
	 (3) The item is designed so that it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling. (4) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.
	(5) Default time to low power mode (the low power consumption state that the copier automatically enters after a specified period of inactivity. Same definition applies below.) and auto shut-off mode (the power is shut off by the automatic off function after a specified period of inactivity. Same definition applies below) are to be set at 5 minutes or less at the time of shipment. For machines whose default time cannot be changed after shipment, the original default time should be maintained.
	(6) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(7) A system for the collection and reuse/recycling of packaging, etc. is considered.

Notes:

- 1. *Digital duplicators* are full-auto duplicator system through the method of stencil duplicating with digital reproduction function.
- 2. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 3. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS

4. Recycled plastic denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product)

Table. Energy Efficiency Criteria for Digital Duplicators					
	Energy Efficiency for Digita			Digital Duplicato	ors(W)
		A3 adaptable machines		B4 adaptabl A4 adaptab	e machines, le machines
		Printer	Printer	Printer	Printer
		function	function	function	function
	In operation Idle In operation Id		Idle		
Printer-in	terface built-in type	35.5	28	22 20	
Printer- With printer interface interface		35.5	-	22	-
non- built-in	Without printer	-	24	-	19
type	interface				

Table: Energy Efficiency Criteria for Digital Duplicators

Notes:

- 1. *Printer-interface built-in type* denotes those printers equipped, as a standard feature that cannot be removed as a product, a function to work as an output printer for personal computers.
- 2. *Printer-interface non-built-in type* denotes those printers to which a function to work as an output printer for personal computers can be added, and those printers that cannot function as an output printer for personal computers.
- 3. *A3 adaptable machines, B4 adaptable machines,* and *A4 adaptable machines* follow the criteria below:

A3 adaptable machines: maximum print-out size is 287mm x 409 mm, or larger. B4 adaptable machines: maximum print-out size is 250 mm x 353 mm, or larger. A4 adaptable machines: maximum print-out size is 204 mm x 288 mm, or larger.

4. Energy efficiency should be calculated using the below formula:

 $\mathbf{E} = (\mathbf{A} + \mathbf{7} \times \mathbf{B}) / \mathbf{8}$

A: Electricity consumption per hour at start up (Wh)

Turn on the machine, and set printing speed at default. Create the first plate using the test chart, and print using the criteria designated in (1). Immediately follow by creating the second plate under the same conditions, and print using the criteria designated in (1). Leave the machine inactive in that condition. The printing speed may not be changed after the machine is turned on.

B: Electricity consumption per hour during normal use (Wh) After completing the "A" measurement, create the first plate and print using the criteria designated in (1). Immediately follow by creating the second plate under the same conditions, and print using the criteria designated in (1). Leave the machine inactive in that condition.

Measurement criteria for A and B

- (1) Number of copies per a plate: 200 copies/plate
- (2) Number of plates per hour: 2 plates
- (3) Number of copies per hour: 400 copies / hour
- (4) Printing speed: The default speed for start-up set at the time of shipment
- (5) Test chart: A4, area covered by image 4-7 %
- (6) Standard printing paper: Good quality paper at 64g/m²
- (7) Environmental criteria during measurement: Temperature: 21±3 degrees C Humidity: 65±10% Leave the machine inactive for at least 12 hours before measurement
- (8) For measurement while printer function is idle, confirm the auto shut-off mode or the switch to low power mode during the inactivity period.
- (9) The default transition time to low power mode and auto shut-off mode should be set at 5 minutes. This does not apply to machines whose settings cannot be changed after shipment.
- (10)For measurement while printer function is in operation, the auto shut-off mode cannot be operated. Confirm the switch to low power mode during the inactivity period.

(2) Target Setting Guideline

Ratio of the number of digital duplicators meeting the criteria to the total number of digital duplicators to be purchased (including lease/rental agreements) in the fiscal year.

7-3. Clocks

(1) Items and Evaluation Criteria

Clocks	Evaluation Criteria
	Fulfill one of the criteria below.
	(1) Move with solar battery or rechargeable battery (secondary cell) without using disposable batteries.
	(2) In the case of using both of solar battery and disposable batteries the disposable batteries will last at least 5 years in usual use situation.
	(3) In the case of using disposable batteries only, the battery will las at least 5 years.
	Factors for Consideration
	(1) The disposable battery number of use is as less as possible.
	(2) The item is made of as large amount of recycled plastic as possible if plastic components are used.
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upor disposal.

Notes:

- 1. *Clocks* under consideration in the evaluation criteria of this section denote wall clocks uses in ordinary office and meeting room, excluding large sized clocks uses in the hall, etc.
- 2. *Usual use situation* denotes the clocks are used putting on the opened wall and pillar in the room.
- 3. Disposable battery's life of Evaluation Criteria (3) is to be measured in accordance with JIS B 7026.
- 4. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles. (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)

(2) Target Setting Guideline

Ratio of the number of clocks meeting the criteria to the total number of clocks to be purchased in the fiscal year.

7-4. Electronic Table Calculators

(1) Items and Evaluation Criteria

Electronic	Evaluation Criteria
table	(1) 50% or more of its power source is obtained from solar battery.
calculators	(2) Recycled plastic comprises 40% or more by weight of the total plastic used.
	(3) Contents of specified chemical substances do not exceed the standard content rate.
	Factors for Consideration
	Packaging and stowage is to be as simple as possible and take into
	account ease of recycling and reduced environmental impact upon
	disposal.

Notes:

- 1. *Electronic table calculators* under consideration in this section refer to calculators used for ordinary administrative tasks.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles. (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)
- 3. Specified chemical substances denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 4. The standard content rate of specified chemical substances denotes the one provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items whose content rates are allowed to exceed the standard shall be determined in accordance with Appendix B of the JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.

(2) Target Setting Guideline

Ratio of the number of electronic table calculators meeting the criteria to the total number of electronic table calculators to be purchased in the fiscal year.

7-5. Batteries

(1) Items and Evaluation Criteria

Disposable	Evaluation Criteria
batteries and	Meet one of the criteria below.
small rechargeable	(1) Disposable batteries exceed the smallest average duration listed in accordance with load resistance in Table below.
batteries	(2) The battery is a small rechargeable battery (secondary cell).
	 Factors for Consideration (1) A system for the collection and reuse/recycling of used small rechargeable battery, and a system for the proper disposal of components which cannot be reused or recycled is considered. (2) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.

- 1. *Disposable batteries and small rechargeable batteries* under consideration in the evaluation criteria of this section denote "D"C" AA" or "AAA."
- 2. *Smallest average duration* is to be measured in accordance with the electric discharge test criteria designated in JIS C 8515. Disposable batteries that comply with the alkaline battery designated in JIS C 8515 meets this Evaluation Criteria.

		Discharge test conditions			Smallest Average Duration	
Common name	Main applications	Load Resistanc e (Ω)	Discharg e time per day	Cut- off voltag e	Initial Usage	After 12 Months Storage and Recommende d Period of Usage
D	Portable light	2.2Ω	Note 1	0.9V	750minuit s	675minuits
(61.5mm : 34.2mm)	Equipment and toys using motors	2.2Ω	1hour	0.8V	16hours	14hours
	Portable stereo	600mA	2hours	0.9V	11hours	9.9hours
C (50.0mm	Equipment and toys using motors	3.9Ω	1hour	0.8V	14hours	12hours
(30.0mm) : 26.2mm)	Portable stereo	3.9Ω	Note 1	0.9V	790minuit s	710minuits
20.211111)	Portable stereo	400mA	2hours	0.9V	8hours	7.2hours
AA (50.5mm	Digital camera	1,500mW 650mW	Note 2	1.05V	40times	36times
:	Portable	3.9Ω	Note3	0.9V	230minuit	205minuits

Table: Smallest Average Duration for Disposable Batteries

14.5mm)	light (LED)				S	
	Equipment and toys using motors	3.9Ω	1hour	0.8V	5hours	4.5hours
	Toys(withou t motor)	250mA	1hour	0.9V	5hours	4.5hours
	CD player, electronic games	100mA	1hour	0.9V	15hours	13hours
	Radio, clock, Remote controller	50mA	Note 4	1.0V	30hours	27hours
	Portable light	5.1Ω	Note 5	0.9V	130minuit s	115minuits
AAA (44.5mm :	equipment used motor, toys	5.1Ω	1hour	0.8V	120minuit s	105minuits
10.5mm)	Digital audio	50mA	Note 5	0.9V	12hours	10hours
	Remote controller	24Ω	Note 6	1.0V	14.5hours	13.0hours

Note 1: The cycle of 4 minutes discharge and 11 minutes discharge pause is continuously repeated for 8 hours.

Note 2: The cycle of 5 minutes discharge (alternate discharge of 1,500 mW for 2 seconds and 650 mW for 28 seconds) and the 55 minutes discharge pause are repeated continuously for 24 hours.

- Note 3: The cycle of 4 minutes discharge and 56 minutes discharge pause is continuously repeated for 8 hours.
- Note 4: The cycle of 1 hour discharge and 7 hours discharge pause is continuously repeated for 24 hours.
- Note 5: The cycle of 1 hour discharge and 11 hours discharge pause is continuously repeated for 24 hours.
- Note 6: The cycle of 15 seconds discharge and 45 second discharge pause is continuously repeated for 8 hours.

(2) Target Setting Guideline

Ratio of the number of batteries (D, C, AA, AAA) meeting the criteria to the total number of batteries to be purchased in the fiscal year.

8. Mobile Telephones, etc.

(1) Items a	and Evaluation	Criteria
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Mehile ale Evaluation Criteria				
Mobile phones	Evaluation Criteria			
DUG	(1) Mobile Phones and PHS fulfill either following a. or b.			
PHS	a. Simplification of additional equipment and functions is			
	considered.			
Cell Phones	b. The system allows for upgrading of applications added to			
	the terminal without exchanging the main body of the			
	machine.			
	(2) The design takes into account the environmental considerations			
	that are included in the evaluation criteria in Table, including the			
	ease of dismantling for the reuse of parts or recycling of			
	material. The implementation of environmentally conscious			
	design can be easily confirmed on websites and other public			
	environmental reports.			
	(3) A system is in place for the collection and material recycling of			
	used products. The implementation rate of system for collection			
	and material recycling can be easily confirmed on websites of			
	manufacturers, communication companies, and sales			
	companies, as well as other environmental reports.			
	(4) A system is in place by the manufacturer, communication			
	company, or sales company for the appropriate disposal of parts			
	of collected products that cannot be recycled or reused.			
	(5) A system for the repair and storage by the manufacturer,			
	communication company, or sales company of renewing			
	expendable parts such as the batteries (maintain supply for six			
	years or more after the termination of product manufacturing),			
	etc. is in place.			
	1			
	(6) Contents of specified chemical substances do not exceed the			
	standard content rate. The content rate can be easily confirmed on websites, etc.			
	,			
	(7) If plastic is used in the product, information on the content ratio			
	of recycled plastic in the weight of the plastic and the content			
	ratio of biomass plastics whose reduction effect of			
	environmental load has been confirmed" shall be disclosed. In			
	addition, the information can be easily confirmed on the			
	website, etc.			
	Fastons for Consideration			
	Factors for Consideration			
	(1) Energy saving devices such as the conservation of electricity			
	and lower electricity consumption in wait mode are put in place.			
	(2) When rare metals are used for the casing or parts, a system is in			
	place to decrease or replace the rare metals as much as possible. (2)			
	(3) A system is in place for the repair and for the storage of			
	replaceable parts for parts other than the main body and			
	expendables.			
	(4) The use of halogenenate noncombustibles on the casing is as			
	minimized as possible.			

(5)	The item is made of as large amount of recycled plastic as
	possible or biomass plastics whose reduction effect of
	environmental load has been confirmed if plastic components
	are used for the casing or the parts (including the recharger).
(6)	Packaging and stowage is to be as simple as possible and take
	into account ease of recycling and reduced environmental
	impact upon disposal.
(7)	A system for the collection and reuse/recycling of packaging,
	etc. is considered.
(8)	If plastic is used for product packaging or packaging, recycled
	plastics or biomass plastics whose reduction effect of
	environmental load has been confirmed should be used as much
	as possible.

Notes:

- 1. *Mobile Phones* under consideration in the evaluation criteria of this section denote a mobile station telephone device that connects with cellular phone wireless base station by mobile station telephone, and is installed in the device portable, used for ordinary administrative tasks.
- 2. *PHS* under consideration in the evaluation criteria of this section denote a mobile station telephone device that without connecting with wireless base station public by mobile station telephone, and is installed in the device portable, used for extension ordinary administrative tasks.
- 3. *Cell Phones* under consideration in the evaluation criteria of this section denote a terminal that combined portable terminal with the Mobile phones or PHS, the voice call function and the Web browse function are attached, and users can extend features themselves by adding application softs.
- 4. *Simplification of additional equipment and functions* refers to the limiting of functions to conversations and mail whenever possible.
- 5. Evaluation Criteria (2) refers to environmentally conscious design indicated in each evaluation criteria of Table.
- 6. A system is in place for the collection and material recycling in Evaluation Criteria (3) denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. b. and c.

- a. The manufacturer or the seller has a system (a collection system located at the store, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products, etc.
- b. In order to precipitate appropriate collection, the product name and business name (manufacturer brand name is permissible) are marked on the main body of the products for easy acknowledgement at the time of disposal.
- c. Specific information for the collection of used products, etc. (collection method, collection location, etc.) are available for the users on the package, enclosed printed matter, user's manual, or the website.
- A system for material recycling should fulfill the below requirements d and e.
- d. A system is in place to recycle metal and plastic, etc. as materials.
- e. The information for the material used for the parts is listed as much as possible to enable separation upon disposal.

- 7. As for Evaluation Criteria (5), with respect to Cell phones, *maintain for six years or more after the termination of product manufacturing*, shall be "maintain for three years or more after the termination of product manufacturing", until sufficient products are supplied to the market. For this period, consideration will be made while taking market trend into consideration. For Evaluation Criteria (5) does not apply in cases when applicable machine cannot be used continuously due to change in the communication system
- 8. Specified chemical substances denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 9. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 10. *Rare metals* refer to the 31 types of metals (the seventeen rare earth elements are considered as one metal type) specified at the Special Meeting for the Comprehensive Assessment of Rare Metals at the Mining Panel of the Ministry of Economy, Trade and Industry.
- 11. *Recycled Plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).
- 12. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 13. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 14. The weight of *Biomass Plastic* shall be obtained by multiplying the weight of the plastic by the content of bio-based synthetic polymer (the ratio of the weight of the biomass-derived raw material contained in the biomass plastic to the weight of the plastic).
- 15. Each procurement organization is to take the following into careful account:
 - a. When procuring, consider the objective of use and business type in order to determine the necessary type and function.
 - b. Consider the type of contract that would enable the minimum amount necessary for manuals and accessories such as a recharger.
 - c. Confirm and consider factors for consideration specified in the user's manual when procuring the merchandise.
 - d. When disposing the terminal due to a renewal of the mobile phones, etc. terminal, etc., proceed in an appropriate manner using the collection system.

Objective	Evaluation Criteria	Evaluation Standard
	Resource efficiency of product (minimization of size and weight)	The volume and weight of product is reduced.
Design with considerations for reduction	Energy efficiency of product	The energy consumption of product is reduced. Attempt is made for developing low energy consumption technology.
	Longer life of product	Reliability and durability of the product are either maintained or improving.
Design with considerations for	Design for joint ownership	The recharger etc. is designed with consideration for ease of reuse.
reuse	Design for easy separation and dismantling	Separation and dismantling for reuse can be performed with ease.
	Reduction of environmental load when recycling	Parts that include rare metals as well as types of ordinary metals such as steel, copper and aluminum are understood. Use of complex material and processed material that interferes with recycling is reduced.
Design with considerations for recycling	Structure allows for ease of separation and dismantling	Structure allows for separation and dismantling to convert into material and parts that can be used as recycled material. The structure allows for easy dismantling of different materials. Separation and dismantling for recycling is easy.
	Ease of separation is considered	Material can be easily distinguished for recycling. The type and quality of plastic used for the casing is unified as much as possible.

Table: Design Criteria for Environmental Consideration in Mobile Phones, etc.

(2) Target Setting Guideline

Ratio of the number of products meeting the criteria to the total number of Mobile phones, PHS and cell phones to be purchased (including lease and rental) in the fiscal year.

9. Home Electronic Appliances

9-1. Electric Refrigerators, etc.

(1) Items and Evaluation Criteria

Electric	Evaluation Criteria		
refrigerators	(1) For Electric refrigerators and Electric refrigerator-freezers energy		
	consumption rate does not exceed the result using the formula of each		
Electric	category listed in Table as follows.		
freezers	a. Reference value 1 is the standard energy consumption rate		
	calculated using the formula for each category listed in Table		
Electric	multiplied by 100/105.		
refrigerator-	b. Reference value 2 is the standard energy consumption rate.		
freezers	(2) For Electric freezers energy consumption rate does not exceed the		
	result using the formula of each category listed in Table as follows.		
	a. Reference value 1 is the standard energy consumption rate		
	calculated using the formula for each category listed in Table		
	multiplied by 100/110.		
	b. Reference value 2 is the standard energy consumption rate.		
	(3) Fluorocarbons are not used as refrigerant or expanding agent for		
	insulation.		
	(4) Contents of specified chemical substances do not exceed the standard		
	content rate. The content rate can be easily confirmed on websites, etc.		
	Factors for Consideration		
	(1) The item is designed with consideration for long-term use and		
	conservation of resources. It should be designed so that it can be easily		
	dismantle and its materials separated to facilitate refurbishment and		
	reuse, based on the evaluation criteria of the Act on the Promotion of		
	Effective Utilization of Resources. (2) The item is made of as large amount of recycled plastic as possible if		
	plastic components are used.		
	(3) Organic solvent or paint with as low odor as possible is used as		
	coating.		
	(4) Packaging and stowage is to be as simple as possible and take into		
	account ease of recycling and reduced environmental impact upon		
	disposal.		
	(5) A system for the collection and reuse/recycling of packaging, etc. is		
	considered.		

Notes:

- 1. Electric refrigerators and electric refrigerator-freezers that meet any of the following criteria from a to d will not be considered as *Electric refrigerators* or *Electric refrigerator-freezers* under consideration in the evaluation criteria of this section.
 - (1)Those that were manufactured for professional use.
 - (2)Those that use thermo-element.
 - (3)Those that use an absorber.
 - (4)Those that main purpose is wine storage

Electric freezers that meet any of the above criteria a, b or c are not be considered as *Electric-freezers* under consideration in the evaluation criteria of this section.

- 2. *Fluorocarbons* are the materials defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001).
- 3. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 4. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950. However, Evaluation Criteria (4) does not apply to Electric freezers.
- 5. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).
- 6. In order to manage chemical substances adequately, each procurement organization is to manage and maintain content information of specific chemical substances until the machine is discarded.
- 7. Transitional measures will be set up until September 30, 2022, and during this period, electric refrigerators, electric freezers and refrigerators and freezers that meet the evaluation criteria in the Basic Policy on Promoting Green Procurement (Cabinet decision on February 19, 2021) shall be deemed to meet the evaluation criteria in this section.

Category			Calculation formula of
Туре	Cooling type	Rated internal	standard energy
		volume	consumption efficiency
Refrigerator and	Cold air-natural convection type	-	E1=0.73V1+122
refrigerator-freezer	Cold air-forced	Up to 375liter	$E_1=0.199V_1+265$
	circulation type	Over 375liter	$E_1 = 0.281 V_1 + 112$
Freezer	Cold air-natural convection type	_	E ₂ =0.589V ₂ +74
FICEZEI	Cold air-forced circulation type	_	E ₂ =1.328V ₂ +80

Table: Formula for calculating standard energy consumption efficiency rate for electric refrigerators, electric freezers and electric refrigerator-freezers category

Notes:

1 E_1 , V_1 and E_2 , V_2 represent the following numerical values.

E1: standard energy consumption efficiency (unit: kWh/year)

V1: Adjusted internal volume (numerical value obtained by multiplying the rated

internal volume of each storage room by the adjusted internal volume coefficient, calculated by the following formula and rounded off to the nearest whole number) (unit: L)

 $V_1 = \sum (Kci \times Vi)(i=1, \cdots, n)$

- Kc*i*: Adjusted internal volume coefficient (the numbers listed in the right column for each type of storage room listed in the left column of the following table)
- Vi: Rated internal volume
- n: Number of storage rooms of electric refrigerator and electric refrigeratorfreezer

Type of storage room	Adjusted internal volume coefficient(Kci)
Pantry	0.38
Cellar	0.62
Refrigerated	1
Chiller	1.1
Zero star	1.19
One star	1.48
Two stars	1.76
Three stars or four stars	2.05

E2: standard energy consumption efficiency (unit : kWh/year)

V₂: Adjusted internal volume (numerical value obtained by multiplying the rated internal volume of each storage room by the adjusted internal volume coefficient, calculated by the following formula and rounded off to the nearest whole number) (unit: L)

 $V_2 = \sum (Kci \times Vi)(i=1, \dots, n)$

- Kc*i*: Adjusted internal volume coefficient (the numbers listed in the right column for each type of storage room listed in the left column of the following table)
- Vi: Rated internal volume

n: Number of storage rooms in the electric freezer

Type of storage room	Adjusted internal volume	
	coefficient (Kci)	
One star	1.48	
Two stars	1.76	
Three stars or four stars	2.05	

2. Energy consumption efficiency of electric refrigerators and Electric refrigerator-freezers is calculated according to "3 Energy Consumption Efficiency Measurement Methods (3)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of electric refrigerators and electric refrigerator-freezers (Ministry of Economy, Trade and Industry notification No.38 of 2016).

- 3. Energy consumption efficiency of freezers is calculated according to "3 Energy Consumption Efficiency Measurement Methods (3)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of freezers (Ministry of Economy, Trade and Industry Notification No.39 of 2016).
- 4. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods (3)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of electric refrigerators and Electric refrigerator-freezers (Ministry of Economy, Trade and Industry Notification No.39 of 2016).

(2) Target Setting Guideline

Ratio of the number of refrigerators, etc. (refrigerators, freezers, and refrigerator-freezers) meeting the criteria of each reference value 1 and reference value 2 to the total number of refrigerators, etc. to be purchased (including lease/rental agreements) in the fiscal year.

9-2. Television Receivers

Television	Evaluation Criteria		
Receivers	 (1) For television receivers that employ liquid crystal panel (referred to as liquid crystal television hereinafter) energy consumption rate does not exceed the following values calculated for each category 		
	listed in Table 1.		
	a. For LCD TVs less than 2K, the standard energy consumption efficiency is multiplied by 135/100 and rounded down to the first decimal place.		
	b. For LCD TVs of 2K or more and less than 4K, the value is obtained by multiplying the standard energy consumption efficiency by 112/100 and rounded down to the first decimal		
	 place. c. For LCD TVs of 4K or higher, the value is obtained by multiplying the standard energy consumption efficiency by 141/100 and rounded down to the first decimal place. 		
	 (2) For television receivers with organic electro luminescence panels (hereinafter referred to as organic electro luminescence televisions), the energy consumption efficiency is does not exceed the value obtained by multiplying by 122/100 and rounded down to the first decimal place. 		
	(3) The power consumption in the remote control standby mode is 0.5W or less.		
	(4) Contents of specified chemical substances do not exceed the standard content rate. The content rate can be easily confirmed on websites, etc.		
	Factors for Consideration		
	 (1) Design consideration takes into account product life, efficient use of material, reuse of parts, or recycling of raw material, in compliance with evaluation criteria for Standards for the Promotion of Efficient Use of Material. 		
	(2) The item uses as large amount of recycled plastic as possible if plastic components are used.		
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.		
	(4) A system for collection and reuse/recycling of packaging, etc. is considered.		

- 1. Those products that satisfy one of the below criteria is not included in *Television receivers* under consideration:
 - (1) Those manufactured for use by the industry.
 - (2) Cathode-ray tube style.
 - (3) Those cannot receive domestic core broadcasts by television broadcasting.
 - (4) Those displays images and is not a direct-view type.

- (5) Plasma display type.
- (6) The size of the receiver is 10V or less.
- (7) Wireless products.
- (8) Display for electronic calculators that are capable of receiving television.
- (9) The number of pixels in the vertical direction is 4,320 and the number of pixels in the horizontal direction is 7,680 (hereinafter referred to as **8***K*).
- 2. 2K means that the number of pixels in the vertical direction is 1,080 and the number of pixels in the horizontal direction is 1,920. Same as below.
- 3. *4K* means that the number of pixels in the vertical direction is 2,160 and the number of pixels in the horizontal direction is 3,840. Same as below.
- 4. *The consumed power in the remote control standby mode* in Evaluation Criteria (3) denotes power consumption in the state to turn off power by remote control, applies to the infrared remote control.
- 5. Specified chemical substances denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 6. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 7. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles. (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)
- 8. In order to manage chemical substances adequately, each procurement organization is to manage and maintain content information of specific chemical substances until the item in question is discarded.
- 9. Evaluation criteria (1) for television receivers, one year transition period will be applied in the fiscal year 2022. Those meet the evaluation criteria (1) of the Green Promotion Basic Policy (Cabinet Decision on February 19, 2021) are considered to meet the evaluation criteria (1) of this section.

Table 1 :Standard Energy Consumption Efficiency and its Calculation Formula of Liquid Crystal Televisions and Organic Electro Luminescence Televisions

Category		Standard energy consumption efficiency or	
Panel type	Number of pixels	calculation formula	
	Less than 2K $E=0.00407 \times A+30.08$		
Cristal liquid	2K or more less than 4K	E=0.00605×A+56.13	
	More than 4K	E=0.00728×A+62.99	
Organic EL	-	$E = 0.02136 \times A-16.40$ (if A<2K is 75.0)	

- 1 E and A shall represent the following numerical values.
 - E: Standard energy consumption efficiency (unit: kWh / year)
 - A: Screen area (unit: square centimeter)
- 2. For those with additional functions listed in Table 2, the judgment shall be made by subtracting the value of the estimated power consumption in the right column of Table 2 from the energy consumption efficiency.
- 3. Energy consumption efficiency is calculated according to "2 Energy Consumption Efficiency Measurement Methods 2-2," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of television receivers (Ministry of Economy, Trade and Industry Notification No.24 of 2010).

Table 2 : Estimated power consumption for additional functions related to LiquidCrystal Televisions and Organic Electro Luminescence Televisions

Estimated power consumption (kWh/year)
2.8
5.5
11.0
4.8
3.7
23.9
16.7
18.3
17.0

Notes:

Video double speed display means displaying 120 or more still images per second.

(2) Target Setting Guideline

Ratio of the number of television receivers meeting the criteria to the total number of television receivers to be purchased (including lease and rental agreements) in the fiscal year.

9-3. Electric Toilet Seats

(1) Items and Evaluation Criteria

Electric toilet	Evaluation Criteria		
seats	Energy consumption efficiency shall not exceed the formula for each category listed in Table.		
	Factors for Consideration		
	(1) The item is designed so that it can be easily dismantled and its materials		
	separated to facilitate either reuse of components or recycling of materials.		
	(2) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.		
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.		
	(4) A system for the collection and reuse/recycling of packaging, etc. is		
	considered.		

Notes:

- 1. Products that meet the below criteria will not be considered *Electric toilet seats* under consideration in the evaluation criteria of this section:
 - (1) Electric toilet seats that use warm water supplied from a separate warm water system.
 - (2) Electric toilet seats, those are equipped only with warm water washing apparatus.
 - (3) Portable electric toilet seats that are used for welfare purposes.
 - (4) Electric toilet seats that are primarily used in train cars, etc.
 - (5) Electric toilet seats for potties.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

Category		Standard Energy
Availability of the shower Availability of the water tank		Consumption
function		Efficiency
Warm toilet seat (Without a shower function)	-	141
Warm-water-shower toilet seat (With a shower function)	Warm-water storage type (With a warm-water tank)	175
(without cleansing function)	Instantaneous type (Without a warm-water tank)	97

Table: Standard Energy Consumption Efficiency for Electric Toilet Seats

Notes:

1. *Warm toilet seat* refers to toilet seats with a warming function only.

- 2. *Warm-water-shower toilet seat* refers to warm toilet seats equipped with built-in warm-water-shower equipment.
- 3. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods (2)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of electric toilet seats (Ministry of Economy, Trade and Industry Notification No.288 of 2007).

(2) Target Setting Guideline

Ratio of the number of electric toilet seats meeting the criteria to the total number of electric toilet seats to be purchased (including lease/rental agreements) in the fiscal year.

9-4. Microwave Ovens

Microwave	Evaluation Criteria
ovens	(1) Energy consumption efficiency does not exceed the amount listed in
	the appropriate category in the Table.
	(2) Stand-by mode power consumption does not exceed 0.05W.
	(3) Contents of specified chemical substances do not exceed the
	standard content rate. The content rate can be easily confirmed on websites, etc.
	Factors for Consideration
	(1) The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling of materials.
	(2) The item uses a large amount of recycled components that have already been used, and uses as large amount of recycled plastic as possible if plastic components are used.
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(4) A system for the collection and reuse/recycling of packaging, etc. is considered.

Notes:

1. Products that meet the criteria below will not be considered *Microwave ovens* under consideration in the evaluation criteria of this section:

(1)Products equipped with gas ovens.

- (2)Products manufactured for commercial use.
- (3)Products that exclusively use rated power input of 200 voltages.
- (4)Products with interior height of less than 135 millimeters.
- (5)Products that are integrated into system kitchens, etc.
- 2. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 3. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 4. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).
- 5. In order to manage chemical substances adequately, each procurement organization is to manage and maintain content information of specific chemical substances until the item in question is discarded.

	Standard Energy		
Function	Function Heating method		Consumption Rate
Products that are not equipped with the conventional oven function (single function microwave oven)			60.1
	Heater is exposed	Less than 30 L	73.4
Products that are	(does not include those with convection function)	30L or more	78.2
equipped with the	Heater is not	Less than 30L	70.4
conventional oven function	exposed (does not include convection function)	30L or more	79.6
	Convection oven style		73.5

Table: Standard Energy Consumption Rate for Microwave Ovens

Notes:

- 1. *Interior capacity* is calculated in accordance with the effective size of the heating compartment determined by regulations for designating product quality of electric appliances based on household appliance quality display regulations (1962 regulation No.104).
- 2. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of microwave ovens. (Ministry of Economy, Trade and Industry Notification No.6 of 2006)

(2) Target Setting Guideline

Ratio of the number of microwave ovens meeting the criteria to the total number of microwave ovens to be purchased in the fiscal year.

10. Air Conditioners, etc.

10-1. Air Conditioners

(1) Items and Evaluation Criteria

Air conditioners	Evaluation Criteria
	(1) Energy consumption efficiency of air conditioners that are applicable
	to Appendix 3(7) of Rules for Indicating Quality of Domestic Products
	(Ordinance No. 390, 1962) and are wall-mounted non-ducted type
	(excluding multi-types with ability to control indoor units
	individually) with cooling ability of 4.0kW or lower, does not fall
	below the energy consumption rate from Table 1, multiplied by
	114/100, calculated to two decimal places and then rounded off to one
	decimal place.
	(2) Energy consumption efficiency of domestic-use air conditioners that
	do not fit into criteria (1) does not fall below the energy consumption
	rate from Table 2, multiplied by 114/100, calculated to two decimal
	places and then rounded off to one decimal place.
	(3) Energy consumption efficiency of industrial-use air conditioners does
	not fall below the applicable standard energy consumption efficiency
	or its calculation formula listed in Table 3.
	a. Reference value 1 is the standard energy consumption rate.
	b. Reference value 2 is the standard energy consumption rate
	calculated using the formula for each category listed in Table
	3 multiplied by 88/100.
	(4) Global warming potentials of the materials used for the refrigerant are
	750 or smaller.
	(5) Contents of specified chemical substances do not exceed the standard
	content rate. The content rate can be easily confirmed on websites, etc.
	Factors for Consideration
	(1) The material with a small global warming potential to the extent
	possible are used for the refrigerant.
	(2) The item is designed with consideration for long-term use and
	conservation of resources. It should be designed so that it can be easily
	dismantled and its materials separated to facilitate refurbishment and
	reuse, based on the evaluation criteria of the Act on the Promotion of
	Effective Utilization of Resources.
	(3) In the designing and manufacturing the product, reduction of the
	amount of the filled refrigerant, the further prevention of leakage and
	the ease of recovery of refrigerant are considered. Moreover, the
	information above is disclosed.
	(4) The item is made of as large amount of recycled plastic as possible if
	plastic components are used.
	(5) Packaging and stowage is to be as simple as possible and take into
	consideration ease of recycling and reduced environmental impact
	upon disposal.
	(6) A system for the collection and reuse/recycling of packaging, etc. is
	considered.

Notes:

1. Items that meet any of the criteria below will not be considered as *Air conditioners* under consideration in the evaluation criteria of this section:

- (1) Cooling capacity exceeds 28kW (for multi-type air conditioner, cooling capacity exceeds 50.4kW).
- (2) Wind type or Wall type and only for cooling.
- (3) Uses water-cooled engine.
- (4) Does not use compressed motor.
- (5) Uses energy other than electricity as a source of heat.
- (6) The maintenance of machinery function or hygienic regulation of food.
- (7) Primary function of the structure is to convey cooled outdoor air indoors.
- (8) Target air conditioners.
- (9) Air conditioners designed for use in automobiles and other vehicles.
- (10)Duct air control system for highly airtight and highly insulated
- (11) Structure includes regenerator (includes those that are also used for heating) exclusively for the purpose of storing heat for cooling.
- (12) Structure operates compressor, fan, and other major components by electricity generated by own solar cell module.
- (13)One having floor heating function or hot-water supply function.
- (14) Heat recovery method multi air conditioner.
- 2. *Multi-type air conditioners* refer to a type that has two or more indoor units connected to an outdoor unit.
- 3. Evaluation criteria (4) apply to the products for which target values and target fiscal year are determined by Ministry of Economy, Trade and Industry Notification No. 50 (items to be judged by manufacturers of air conditioners) of the household air conditioners and shops / office air conditioners (refrigeration capacity per day is less than 3 tons) prescribed in Article 3 of the Enforcement Regulation (Ministry of Economy, Trade and Industry Ordinance No. 29 of 2015) concerning rationalization of use of CFCs and management of CFCs Ministry of Economy, Trade and Industry.
- 4. *Global warming potential* in this section denotes the numerical value that showed degree to which is heat-trapping gas brings global warming in ratio to which carbon dioxide brings global warming.
- 5. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 6. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 7. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

8. In order to manage chemical substances adequately, each procurement organization is to manage and maintain content information of specific chemical substances until the item in question is discarded.

Table 1: Standard Energy Consumption Efficiency for the Air-conditioners, applicable to Appendix 3(7) of Rules for Indicating Quality of Domestic Products (Ordinance No. 390, 1962), is a wall-mounted non-ducted type (excluding multi-types with ability to control indoor units individually), with cooling ability of up to 4.0kW

	Standard energy	
Cooling capacity	Dimension type of indoor units	consumption efficiency
Up to 3.2kW Dimension-defined type		5.8
	Free-dimension type	6.6
Over 3.2 kW up to 4.0kW	Dimension-defined type	4.9
Free-dimension type		6.0

- 1. *Dimension type of indoor units* denotes indoor unit means that air conditioner models whose indoor unit has horizontal width of 800 mm or less and height of 295 mm or less shall be defined as a dimension-defined type. Air conditioners other than those of dimension-defined type shall be free-dimension type.
- 2. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods (2)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of air conditioners (Ministry of Economy, Trade and Industry Notification No.213 of 2009). Same applies for Table 2.

Categor	Standard energy	
Unit type	Cooling capacity	consumption efficiency
Non-ducted window/ wall-installed	Over 4.0 kW up to 5.0 kW	5.5
type	Over 5.0 kW up to 6.3 kW	5.0
	Over 6.3 kW up to 28.0 kW	4.5
Non-ducted wall-mounted type	Up to 3.2 kW	5.2
(except multi-type operating	Over 3.2 kW up to 4.0 kW	4.8
indoor units individually)	Over 4.0 kW up to 28.0kW	4.3
Multi-type operating indoor units	Up to 4.0 kW	5.4
individually	Over 4.0 kW up to 7.1 kW	5.4
	Over 7.1 kW up to 28.0 kW	5.4

 Table 2: Standard Energy Consumption Efficiency for Domestic Air Conditioners

Lable 3: Standard Energy Consumption Efficiency for Industrial-use Air Conditioners					
Category			Standard energy		
Unit type and function	Indoor unit type	Cooling capacity	consumption efficiency or its calculation formula		
		Up to 3.6 kW	E=6.0		
	Cassette	Over 3.6 kW up to 10.0 kW	E=6.0-0.083 x (A-3.6)		
Several	type for all	Over 10.0 kW up to 20.0 kW	E=6.0-0.12 x (A-10)		
combination or	sides	Over 20.0 kW up to 28.0 kW	E=5.1-0.060 x (A-20)		
other than the	Other than	Up to 3.6 kW	E=5.1		
below	cassette	Over 3.6 kW up to 10.0 kW	E=5.1-0.083 x (A-3.6)		
	type for all	Over 10.0 kW up to 20.0kW	E=5.1-0.10 x (A-10)		
	sides	Over 20.0 kW up to 28.0kW	E=4.3-0.050 x (A-20)		
Multi-type		Up to 10.0 kW	E=5.7		
operating		Over 10.0 kW up to 20.0 kW	E=5.7-0.11 x (A-10)		
indoor units		Over 20.0 kW up to 40.0 kW	E=5.7-0.065 x (A-20)		
individually		Over 40.0 kW up to 50.4 kW	E=4.8-0.040 x (A-40)		
Floor type	Non-	Up to 20.0 kW	E=4.9		
Indoor units	ducted type	Over 20.0 kW up to 28.0 kW	E=4.9		
duct connected		Up to 20.0 kW	E=4.7		
type or	Ducted	Over 20.0 kW up to 28.0 kW	E=4.7		
anything like	type				
this					

Table 3: Standard Energy Consumption Efficiency for Industrial-use Air Conditioners

Notes:

- 1. *Ducted type air conditioners* refer to systems connected to ducts at the outlet.
- 2. *E and A* denotes the following.

E: Standard Energy Consumption (unit: annual performance factor) A: Cooling capacity (unit: kW)

3. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods (3)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of air conditioners (Ministry of Economy, Trade and Industry Notification No.213 of 2009).

(2) Target Setting Guideline

Domestic-use air conditioners: ratio of the number of air conditioners meeting the criteria to the total number of domestic-use air conditioners to be purchased (including lease/rental agreements) in the fiscal year.

Industrial-use air conditioners: ratio of the number of air conditioners meeting the criteria of each reference value 1 and reference value 2 to the total number of industrial-use air conditioners to be purchased (including lease/rental agreements) in the fiscal year.

10-2. Gas Heat Pump Air Conditioners

(1) Items and Evalu	ation Criteria
Gas heat pump	Evaluation criteria
air conditioners	(1) Annual performance factor is no less than 1.07.
	(2) Refrigerant does not include material capable of destroying the ozone layer.
	Factors for consideration
	(1) The materials with a low global warming potential to the extent possible are used for the refrigerant.
	(2) Contents of specified chemical substances do not exceed the standard content rate.
	(3) The item is designed so that it can be easily dismantled for recycling.
	(4) The item is made of as large amount of recycled plastic as possible if plastic components are used.
	(5) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(6) A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. *Gas heat pump air conditioner* includes units defined by JIS B 8627 whose rated cooling capacity is between 7.1 and 28kW under consideration in the evaluation of this section.
- 2. Annual performance factor is calculated using JIS B 8627.
- 3. *Global warming potential* in this section denotes the numerical value that showed degree to which is heat-trapping gas brings global warming in ratio to which carbon dioxide brings global warming.
- **4.** *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 5. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 6. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

(2) Target Setting Guideline

Ratio of the number of gas heat pump air conditioners meeting the criteria to the total number of gas heat pump air conditioners to be purchased (including lease/rental agreements) in the fiscal year.

10-3. Space Heaters

Space heaters	Evaluation Criteria
-	Fulfill at least one of below.
	(1) Energy consumption efficiency in gas space heaters shall not fall below
	the standard energy consumption efficiency of applicable category in Table 1.
	(2) Energy consumption efficiency in oil space heaters shall not fall below
	the standard energy consumption efficiency or its calculation formula
	of applicable category in Table 2.
	Factors for Consideration
	(1) The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling of materials.
	(2) The item is made of as large amount of recycled plastic as possible if plastic components are used.
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(4) A system for the collection and reuse/recycling of packaging, etc. is
	considered.

Notes:

- 1. *Space heaters* under consideration in the evaluation criteria of this section use gas or oil, and should not meet any of the criteria below:
 - (1)The item employs non-vented types.
 - (2)The item uses gas (excluding city gas categorized under group 13A (Group specified in Article 25 Section 3 of Gas Industry Law Enforcement Regulation (Ministry of International Trade and Industry Ordinance 97, 1970) and liquefied petroleum gas) as its energy source.
 - (3)Vented gas space heaters.
 - (4)Vented oil space heaters with maximum fuel consumption rate greater than 4.0L/h.
 - (5)Direct vent type oil space heaters with maximum fuel consumption rate greater than 2.75L/h.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

Table 1: Standard Energy Consumption Efficiency for Gas Space Heaters

Category	Standard Energy Consumption Efficiency		
Direct vent type	82.0		

Note: Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance

of stoves (Ministry of Economy, Trade and Industry Notification No.55 of 2006). Same applies for Table 2.

Category Standard Energy Air supply and Consumption Efficiency or Heat transfer type Its Calculation Formula exhaust type Natural convection type 83.5 Direct Vent Type Forced convection type 86.0 Radiation type 69.0 Radiating type with maximum fuel 67.0 Vented type consumption amount of 1.5L/h or less Radiating type with maximum fuel E = -3.0 x L + 71.5consumption amount of over 1.5L/h

 Table2: Standard Energy Consumption Efficiency or Its Calculation Formula for Oil

 Space Heaters

Notes: E and L stand for the following:

E: Standard energy consumption efficiency (unit: %)

L: Maximum fuel consumption amount (unit: L/h)

(2) Target Setting Guideline

Ratio of the number of space heaters meeting the criteria to the total number of space heaters to be purchased (including lease/rental agreements) in the fiscal year.

11. Water Heaters, etc.

11-1 Electric Hot Water Supply System

(1) Items and Evaluation Criteria

Heat pump	Evaluation Criteria				
style electric	(1) For residential use heat pump style electric hot water supply system,				
hot water	energy consumption efficiency does not fall below the standard energy				
supply system	consumption efficiency of applicable category in Table.				
	(2) For business use heat pump style electric hot water supply system, annual heating performance is 3.20 or higher.				
	(3) Fluorocarbons are not used as refrigerant.				
	Factors for Consideration				
	(1) The materials with a low global warming potential to the extent possible are used for the refrigerant.				
	(2) The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling of materials.				
	(3) The item is made of as large amount of recycled plastic as possible if plastic components are used.				
	(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.				
	(5) A system for the collection and reuse/recycling of packaging, etc. is considered.				

- 1. Equipment having a heating function will not be considered as *Heat pump style* electric hot water supply system in the evaluation criteria.
- 2. The annual heating performance for business use heat pump style electric hot water supply system is according to JRA 4060 : 2018, to be calculated using the below formula:

Annual heating performance : Annual heating volume/Annual energy consumption

Annual heating performance : Annual total of the value obtained by multiplying the heating amount per day of each period (summer, intermediate period, winter, frosting period) by the target number of days.

Annual energy consumption : Annual total of the value of power consumption per day of each period (summer, intermediate period, winter, frosting period) multiplied by the target number of days.

- 3. Fluorocarbons are the materials defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001).
- 4. Global warming potential in this section denotes the numerical value that showed degree to which is heat-trapping gas brings global warming in ratio to which carbon dioxide brings global warming.

- 5.*Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).
- 6. Evaluation Criteria (3) does not apply to the products for business use heat pump style electric hot water supply system. However, substances harmful to the ozone layer are not used.

Table: Standard of Energy Consumption for Residential Use Heat Pump Style ElectricHot Water Supply System

Assumed number of household	Tank capacity	Specification	Warm keep function	Tank number	Standard of energy consumption efficiency
		Other than Specification for Cold Region	with	One tank	2.8
				Multi tank	2.4
	Less		without	One tank	3.0
	than			Multi tank	2.6
	240 L		With	One tank	2.3
	240 L	Specification for	vv itil	Multi tank	2.0
		Cold Region	without	One tank	2.6
			without	Multi tank	2.3
		Other than	with	One tank	2.8
	Over	Specification for	witti	Multi tank	2.8
	240 L	Cold Region	without	One tank	3.2
	less		without	Multi tank	2.8
	than 320 L		with	One tank	2.3
		Specification for Cold Region	witti	Multi tank	2.0
Normal			without	One tank	2.7
(4 persons)				Multi tank	2.3
(4 persons)	Over 320 L less than 550 L	Other than Specification for Cold Region	with	One tank	3.3
				Multi tank	2.8
			without	One tank	3.2
				Multi tank	2.8
		Specification for Cold Region	with	One tank	2.7
				Multi tank	2.3
			without	One tank	2.7
				Multi tank	2.3
		Other than	with	One tank	2.9
		Specification for Cold Region		Multi tank	2.5
	Over		with	One tank	2.9
	Over 550 L			Multi tank	2.5
		Specification for Cold Region	with	One tank	2.4
				Multi tank	2.1
			without	One tank	2.5

				Multi tank	2.2
Few (2 persons)	– Spo Spo	Other than	with	_	2.4
		Specification for Cold Region	without		2.8
		Specification for	with		2.0
		Cold Region	without		2.4

Notes:

- 1. *Tank capacity* denotes the tank capacity in volume based on JIS C 9220, which could storage water.
- 2. *Specification for Cold Region* denotes a specification based on JIS C 9220, assumed to be used in terrible cold region in winter.
- 3. *Warm keep function* denotes the circulation heating function for hot water of bath.
- 4. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of electric hot water heaters (Ministry of Economy, Trade and Industry Notification No.38 of 2013).

(2) Target Setting Guideline

Ratio of the number of heat pump style electric hot water supply system meeting the criteria to the total number of heat pump style electric hot water supply system to be purchased (including lease/rental agreements) in the fiscal year.

11-2 Gas Water Heaters

(1) Items and Evaluation Criteria

Gas water	Evaluation Criteria
heaters	(1) Energy consumption efficiency is 90 or more for latent heat recovery
	type gas water equipment.
	(2) Except for latent heat recovery type gas water equipment, energy consumption efficiency shall not fall below the energy consumption efficiency listed in Table for each category.
	Factors for Consideration
	(1) The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling of materials.
	(2) The item is made of as large amount of recycled plastic as possible if plastic components are used.
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(4) A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. Items that meet any of the criteria below will not be considered as *Gas water heaters* under consideration in the evaluation criteria of this section:
 - (1)Storage-style hot water supply system.
 - (2)Items that were designed for commercial use.
 - (3)Items that use gas (excluding city gas categorized under group 13A and liquefied petroleum gas) as its fuel source.
 - (4)Gas bath furnaces that are designed to be installed at a bath tub for heating bath water, and equipped with a function to prevent imperfect combustion.
 - (5)Direct vent type gas bath furnaces which require a duct connection for combustion air supply and exhaust.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product).

T (Category	1	Standard
Type of gas water heater	Ventilation type	Circulation type	Air supply and exhaust type	energy consumption efficiency
	Natural		Non-vented type	83.5
Gas instant water	ventilation type		Other than non-vented type	78.0
heater	Forced		Other than outdoor type	80.0
	ventilation type		Outdoor type	82.0
Bath tub gas water heater(with no hot water	Natural	Natural	Vented type or direct vent type (the height where the air supply and exhaust part penetrates external wall is as vented types)	75.5
		circulation type	Direct vent type (other than types of the height where the air supply and exhaust part penetrates external wall is as vented types)	71.0
supply			Outdoor type	76.4
functions)	Forced ventilation type	Natural circulation Type		70.8
		Forced circulation Type		77.0
Bath tub gas water heater (with hot water supply functions)	Natural N ventilation circ	Natural	Vented type or direct vent type (the height where the air supply and exhaust part penetrates external wall is as vented types)	78.0
		circulation Type	Direct vent type (other than types of the height where the air supply and exhaust part penetrates external wall is as vented types) Outdoor type	77.0
		Natural		10.7
	Forced	circulation type		76.1
	ventilation Type	Forced circulation	Other than outdoor type	78.8
<u>a</u>		Туре	Outdoor type	80.4
Gas heating equipment (with no				83.4

 Table: Standard Energy Consumption Efficiency for Gas Water Heaters

hot water supply functions)		
Gas heating equipment (with hot		83.0
water supply functions)		83.0

Note:

Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of gas water heaters (Ministry of Economy, Trade and Industry Notification No.58 of 2006).

(2) Target Setting Guideline

Ratio of the number of gas water heaters meeting the criteria to the total number of gas water heaters to be purchased (including lease/rental agreements) in the fiscal year.

11-3 Oil Water Heaters

Oil water	Evaluation Criteria
heaters	(1) Energy consumption efficiency is 90 or more for latent heat recovery type old water equipment.
	(2) Except for latent heat recovery type oil water equipment, Energy consumption efficiency shall not fall below the energy consumption efficiency listed in Table for each category.
	Factors for Consideration
	(1) The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling of materials.
	(2) The item is made of as large amount of recycled plastic as possible if plastic components are used.
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(4) A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. Items that meet any of the criteria below will not be considered as *Oil water heaters* under consideration in the evaluation criteria of this section:
 - (1) Pot style bath furnace equipped with a burner.
 - (2) Items that were designed for commercial use.
 - (3) Items equipped with a structure for burning firewood.
 - (4) Hot water boilers with gauge pressure of over 0.1MPa.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).

able: Standard Energy Consumption Efficiency for Oil Water Heaters				
	Category		Standard	
		Air supply and	Energy	
Usage	Heating type	exhaust system or	consumption	
_		control method	efficiency	
	Instantaneous type		86.0	
For hot water supply	Storage type with rapid heating system		87.0	
	Storage type other than rapid heating system		85.0	
	Instantaneous type	Non-vented type	85.3	
		Vented type	79.4	
		Direct vent type	82.1	
For heaters	Storego type with repid	On/off control	87.0	
For heaters	Storage type with rapid heating system	Other than on/off control	82.0	
	Storage type other than rapid heating system		84.0	
For baths	Water heaters with a center flue heat exchanger		75.0	
	Water heaters without a center flue heat exchanger		61.0	

 Table: Standard Energy Consumption Efficiency for Oil Water Heaters

Notes:

- 1. *For hot water supply* refers to those used primarily for hot water supply, and includes those equipped with functions for heating or to heat bath water.
- 2. *For heating* refers to those used primarily for heating, and includes those equipped with functions for hot water supply or to heat bath water.
- 3. *For baths* refers to those used primarily to heat bath water, and includes those equipped with functions for hot water supply or for heating.
- 4. *Rapid heating system* refers to heating period of 200 seconds or less (measured in accordance with the measurement method for heating period as determined by JIS S3031).
- 5. *Center flue heat exchanger* refers to the duct that penetrates the hot water tank.
- 6. *On/off control* refers to systems that are controlled only by ignition and extinguishing.
- 7. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of oil water heaters (Ministry of Economy, Trade and Industry Notification No.58 of 2006).

(2) Target Setting Guideline

Ratio of the number of oil water heaters meeting the criteria to the total number of oil water heaters to be purchased (including lease/rental agreements) in the fiscal year.

11-4 Gas Cooking Appliances

(1) Items and Evaluation Criteria

Gas cooking	Evaluation Criteria
appliances	(1) Energy consumption efficiency for burner component shall not fall
	below the criteria listed in Table 1 for each category.
	(2) Energy consumption efficiency for the grill component shall no exceed the standard energy consumption efficiency calculated by using the formula listed in Table 2 for each category.
	(3) Energy consumption efficiency for the oven component shall no exceed the standard of energy consumption efficiency calculated by using the formula listed in Table 3 for each category.
	Factors for Consideration
	(1)The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling of materials.
(2) The item is made of as large amount of recycled plastic as if plastic components are used.	
	(3)Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upor disposal.
	(4)A system for the collection and reuse/recycling of packaging, etc is considered.

- 1. Items that meet any of the criteria below will not be considered as *Gas cooking appliances* under consideration in the evaluation criteria of this section:
 - (1) Items that were designed for commercial use.
 - (2) Items that use gas (excluding city gas categorized under group 13A and liquefied petroleum gas) as its fuel source.
 - (3) Gas grills.
 - (4) Gas cooking tables.
 - (5) Gas rice cookers.
 - (6) Portable cooking stoves.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).

cooking appliances			
	Category		Standard Energy
Type of gas	Installation type	Number of burners	Consumption
cooking appliance			Efficiency for
			Burner
			Component
Gas burners	Tabletop type		51.0
	Built-in type		48.5
Gas burners with	Tabletop type	2 or less	56.3
grill		3 or more	52.4
	Built-in type	2 or less	53.0
		3 or more	55.6
	Cabinet or stationary		49.7
	type		
Gas range			48.4

Table1: Standard Energy Consumption Efficiency for Burner Component of Gas Cooking Appliances

Notes:

- 1. Gas range refers to a combination of oven and burner.
- 2. *Tabletop type* refers to an item that is to be placed on a table or a base for use.
- 3. *Built-in type* refers to an item that is to be built into a wall or a base.
- 4. *Cabinet type* refers to an item that is to be installed into its own cabinet.
- 5. *Stationary type* refers to an item that is to be installed on a base or a floor surface.
- 6. Energy consumption efficiency for burner component is calculated according to "3 Energy Consumption Efficiency Measurement Methods (1)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of gas cooking equipment (Ministry of Economy, Trade and Industry Notification No.56 of 2006).

Table 2 : Standard Energy Consumption Efficiency for Grill Component of Gas Cooking	i s
Appliances	

Ca	ategory	Calculation Formula of	
		Standard Energy	
Combustion type	Cooking method	Consumption Efficiency for	
		Grill Component	
Single eided	With water	E=25.1Vg+123	
Single sided	Without water	E=25.1Vg+16.4	
Double sided	With water	E=12.5Vg+172	
Double sided	Without water	E=12.5Vg+101	

- 1. E and Vg express the following numeric values.
 - E : Glill section standard energy consumption efficiency (unit:Wh) Vg : Internal volume (unit:liter)
- 2. *Single sided* refers to a method where food is heated from one side.
- 3. *Double sided* refers to a method where food is heated from both sides.
- 4. *With water* refers to a method where cooking is performed with the grill pan filled with water.

- 5. *Without water* refers to a method where cooking is performed with the grill pan not filled with water.
- 6. *Internal volume* is obtained by the formula: grill area x height from the bottom of the grill plate to the top of the inlet (round to one decimal place).
- 7. Energy consumption efficiency for grill component is calculated according to "3 Energy Consumption Efficiency Measurement Methods (2)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of gas cooking equipment (Ministry of Economy, Trade and Industry Notification No.56 of 2006).

Table3 : Standard Energy Consumption Efficiency for Oven Component of Gas Cooking Appliances (includes Gas Ovens)

Oven type	Calculation formula of standard energy consumption efficiency for oven component
Tabletop or Stationary Type	E=18.6Vo+306
Built in Type	E=18.6Vo+83.3

Notes:

- 1. E and Vo express the following numeric values.
 - E: Oven section standard energy consumption efficiency (unit:Wh) Vo:Internal volume(unit:liter)
- 2. *Tabletop type* refers to an item that is to be placed on a table or a base for use.
- 3. *Built-in type* refers to an item that is to be built into a wall or a base.
- 4. *Stationary type* refers to an item that is to be installed on a base or a floor surface.
- 5. *Internal volume* is obtained by the formula: grill area x height from the bottom of the grill plate to the top of the inlet (rounded to one decimal place).
- 6. Energy consumption efficiency for oven component is calculated according to "3 Energy Consumption Efficiency Measurement Methods (2)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of gas cooking equipment (Ministry of Economy, Trade and Industry Notification No.56 of 2006).

(2) Target Setting Guideline

Ratio of the number of gas cooking appliances meeting the criteria to the total number of gas cooking appliances to be purchased (including lease/rental agreements) in the fiscal year.

12. Lighting

12-1. Lighting Equipment

(1) Items and Evaluation Criteria

LED lighting	Evaluation Criteria		
equipment	(1) LED lighting equipment excluding floodlight and security light shall		
- 1	satisfy the following requirements.		
	a. Reference value 1: the intrinsic energy consumption efficiency		
	meets the standard of the applicable category in Table 1-1. Or		
	is the intrinsic energy consumption efficiency meets the		
	standard of the applicable category in Table 1-2, having high		
	effect of energy conservation such as initial illuminance		
	correction control, passive sensor control, the brightness sensor		
	control and dimming control.		
	b. Reference value 2: the intrinsic energy consumption efficiency		
	meets the standard of the applicable category in Table 1-2.		
	c. Average color rendering index Ra of products are 80 or more.		
	Exceptionally, average color rendering index Ra of downlights		
	and high ceiling luminaries is 70 or more.		
	(2) Floodlight and security light shall satisfy the following requirements.		
	a. Intrinsic energy consumption efficiency meets the standard of		
	the applicable category in Table 2.		
	b. Average color rendering index Ra of products are 70 or more.		
	(3) LED module rated lifespan is 40,000 hours or longer.		
	(4) Contents of specified chemical substances does not exceed standard		
	content ratio. Content ratio information of applicable chemical		
	material is easily available on websites, etc.		
	Factors for Consideration		
	(1) The function with high effect of energy conservation such as initial		
	illuminance correction control, passive sensor control, the brightness		
	sensor control and dimming control should be appended.		
	(2) The item should be designed so that it can be easily dismantled and		
	its materials separated to facilitate recycling.		
	(3) Organic solvent, or paint with as low odor as possible is used as		
	coating.		
	(4) Packaging and stowage is to be as simple as possible and take into		
	account ease of recycling and reduced environmental impact upon		
	disposal.		
	(5) A system for the collection and reuse/recycling of packaging, etc. is		
	considered.		
Illuminated	Evaluation Criteria		
signage using	(1) Rated lifespan is 30,000 hours or longer.		
LED as the	(2) Contents of specified chemical substances does not exceed standard		
light source	content ratio. Content ratio information of applicable chemical		
	material is easily available on websites, etc.		
	Factors for Consideration		

(1) The item should be designed so that it can be easily dismantled and its materials separated to facilitate recycling.
(2) Organic solvent, or paint with as low odor as possible is used as coating.
(3) Plastic parts, when used, shall be comprised as much as possible of recycled plastic.
(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
(5) A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. *LED lighting equipment* in this section refers to lighting equipment that uses white illuminating LED, hanging type, direct-mount type, built-in type, wall putting type and floodlight and security light. However, LED lighting equipment to attach LED lamps that have a structure of feeding power to the LED lamp through the cap, among LED lighting equipment that can install the LED lamp that used with traditional fluorescent lamps that have the same shape cap are excluded for the meanwhile. In addition, the guidance light specified in the "Guidelines for guidance lights and guidance signs (1999 Public Notice No. 2 of the Fire and Disaster Management Agency)" shall not be included in LED lighting equipment.
- 2. *Intrinsic energy consumption efficiency of LED lighting equipment* in LED lighting equipment in this section refers to the amount obtained by dividing luminous flux emitted by the equipment by rated energy efficiency (In the case where it is necessary to install an independent power source externally to the equipment, rated energy efficiency of the power source will be used in the calculation.). In addition, intrinsic energy consumption efficiency of equipment with a function to regulate amount of light and color temperature is assumed to be the ratio calculated from the total luminous flux at the maximum power consumption.
- 3. Measuring method of *Average color rendering index Ra* is in accordance with light source color and color rendition evaluation method of source of light by JIS C 7801(Measuring methods of lamps for general lighting) and JIS C 8152-2 (Photometry of white light emitting diode (LED) for general lighting-Part 2: LED modules and LED light engines).
- 4. *Downlight* in this section of LED lighting equipment denote the one specified in JIS Z 8113:1998" Lighting vocabulary."
- 5. *High ceiling luminaire* in this section of LED lighting equipment denote the one with 11,000lm or more of luminous flux specified in JIS Z 8113:1998" Lighting vocabulary".
- 6. *Floodlight* in this section of LED lighting equipment denote the one specified in JIS Z 8113:1998" Lighting vocabulary."
- 7. "Security light" in this section of LED lighting equipment denote the lighting lamps aimed at securing the necessary illuminance from the viewpoint of prevention of crime and securing safe passage through installation on a road or the like.
- 8. *LED module rated lifespan* of LED lighting equipment in this section refers to the amount of time it takes for the initial luminous flux to decrease by 70%. Measuring method is in accordance with JIS C 8152-3 (Photometry of white light emitting diode (LED) for general lighting-Part 3: measurement methods for lumen maintenance).

- 9. Measuring method of the total luminous flux for LED lighting equipment is in accordance with JIS C 8105-5:2011, *The Illuminator 5th: Method of Measuring Light Distribution*.
- 10.*Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 11. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS. Handling of other accessories is to be determined in accordance with JIS C 0950.
- 12. *Illuminated signage using LED as the light source* in this section refers to panels and signs whose letters, etc. are illuminated by an internal LED light. The light source, including heat radiation, is protected. In addition, the guidance light specified in the "Guidelines for guidance lights and guidance signs (1999 Public Notice No. 2 of the Fire and Disaster Management Agency)" shall not be included in LED lighting *equipment*.
- 13. *Rated lifespan* of Illuminated signage using LED as the light source in this section refers to the amount of time it takes for the initial luminous flux to decrease by 50%.
- 14. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).
- 15. Each procurement organization makes compare and examine to select the one that safety and quality control will be performed enough.
- 16. In order to achieve an adequate management of chemical substances, each procurement organization will manage and preserve content information of specified chemical substances that had been confirmed upon acquisition of the product.

 Table 1-1: Reference value 1 of Intrinsic Energy Consumption Efficiency of LED

 Lighting Equipment (excluding floodlight and security light)

Light source	Intrinsic energy	
color	consumption efficiency	
Daylight		
Daylight white	1441m/W or more	
White		
Warm white		
Usual electric	102lm/W or more	
bulb color		

Notes:

1. *Light source color* is in accordance with the category of the light source color by JIS Z 9112(Classification of fluorescent lamps and light emitting diodes by chromaticity and color rendering property) (same applies Table 1-2 and Table 2).

- 2. Equipment emitting any color of other than daylight, daylight white, white, warm white and usual electric bulb color will not be considered as *LED lighting equipment* under consideration in the evaluation criteria in this section.
- 3. As for downlights of mount hole size for equipment are 300 mm or smaller, emitting color of daylight, daylight white, white, standard of intrinsic energy consumption efficiency shall be 114 lm/W or more, as for warm white and usual electric bulb color, standard of intrinsic energy consumption efficiency shall be 96lm/W or more.
- 4. As for high ceiling luminaire emitting color of daylight, daylight white, white, standard of intrinsic energy consumption efficiency shall be 156 lm/W or more.

Table 1-2: Reference value 2 of Intrinsic Energy Consumption Efficiency of LED Lighting Equipment (excluding floodlight and security light)

Light source color	Intrinsic energy consumption efficiency	
Daylight		
Daylight white	120lm/W or more	
White		
Warm white	951m/W on mono	
Usual electric bulb color	85lm/W or more	

Notes:

- 1. As for downlights of mount hole size for equipment are 300 mm or smaller, emitting color of daylight, daylight white, white, standard of intrinsic energy consumption efficiency shall be 95 lm/W or more, as for warm white and usual electric bulb color, standard of intrinsic energy consumption efficiency shall be 80lm/W or more.
- 2. As for high ceiling luminaire emitting color of daylight, daylight white, white, standard of intrinsic energy consumption efficiency shall be 130 lm/W or more.

 Table 2: Standard of Intrinsic Energy Consumption Efficiency of floodlight and security light

Light source color	Intrinsic energy consumption efficiency		
Light source color	Floodlight	Security light	
Daylight			
Daylight white	105lm/W or more	80lm/W or more	
White			
Warm white		Not coverd	
Usual electric bulb color	90lm/W or more		

(2) Target Setting Guideline

Ratio of the number of LED lighting equipment excluding floodlight and security light meeting the criteria of each reference value 1 and reference value 2 to the total number of products to be purchased (including lease/rental agreements) in the fiscal year.

For floodlight and security light, ratio of the number of meeting the criteria to the total number of products to be purchased (including lease/rental agreements) in the fiscal year.

12-2. Lamps

(1) Items and Evaluation Criteria

Fluorescent	Evaluation Criteria				
lamps (tube	Product meets one of the following criteria.				
type 40 fluorescent	(1) High-frequency lighting (Hf) lamps meet the following criteria.				
	a. Lamp efficiency is no less than 100lm/W.				
lamps)	b. Average color rendering index Ra of 80 or more.				
	c. Tube diameter of no more than $25.5(\pm 1.2)$ mm.				
	d. No more than average of 5 mg encapsulated mercury per				
	product.				
	e. Rated life of at least 10,000 hours.				
	(2) Rapid-start fluorescent lamps or fluorescent lamps with starter,				
	meet the following criteria.				
	a. Lamp efficiency is no less than 851m/W.				
	b. Average color rendering index Ra of 80 or more.				
	c. Tube diameter of no more than $32.5 (\pm 1.5)$ mm.				
	d. No more than average of 5 mg encapsulated mercury per				
	product.				
	e. Rated life is at least 10,000 hours.				
	Factors for Consideration				
	Packaging and stowage is to be as simple as possible and take into				
	account ease of recycling and reduced environmental impact upon				
	disposal.				
Light bulb-	Evaluation Criteria				
shaped lamps	Meet one of the following criteria.				
	(1) Self-ballasted LED-lamps meet the following criteria.				
	a. If the type and shape of the lamp is type A and the type of base				
	is E26 or E17 most the criteric for each classification of light				
	is E26 or E17, meet the criteria for each classification of light				
	source color shown in Table 1.				
	source color shown in Table 1.b. Other than above a., lamp efficiency meets the standard for the				
	source color shown in Table 1.b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However,				
	source color shown in Table 1.b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees,				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. a. Energy consumption efficiency is not lower than the standard 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. a. Energy consumption efficiency is not lower than the standard energy consumption efficiency of applicable category in Table 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. a. Energy consumption efficiency is not lower than the standard energy consumption efficiency of applicable category in Table 3. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. a. Energy consumption efficiency is not lower than the standard energy consumption efficiency of applicable category in Table 3. b. No more than average 4 mg encapsulated mercury per product. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. a. Energy consumption efficiency is not lower than the standard energy consumption efficiency of applicable category in Table 3. 				
	 source color shown in Table 1. b. Other than above a., lamp efficiency meets the standard for the applicable category of light source color in Table 2. However, for reflective lamps whose divergence is less than 90 degrees, the lamp efficiency is no less than 50lm/W. c. Average color rendering index Ra of 70 or more. d. Rated life is at least 40,000 hours. However, for reflective lamps whose divergence is less than 90 degrees, rated life shall be at least 30,000 hours. (2) Self-ballasted fluorescent lamps meet the following criteria. a. Energy consumption efficiency is not lower than the standard energy consumption efficiency of applicable category in Table 3. b. No more than average 4 mg encapsulated mercury per product. 				

Packaging and stowage is to be as simple as possible and take into
account ease of recycling and reduced environmental impact upon
disposal.

- 1. *Self-ballasted LED lamps* and *Self-ballasted fluorescent lamps* under consideration in the evaluation criteria in this section fit directly into an incandescent socket. However, it will not apply for lamps equipped with such as passive sensor and emergency lighting (direct current circuit).
- 2. Measuring methods of *Average color rendering index Ra* is in accordance with light source color and color rendition evaluation method of source of light by JIS C 7801 (Measuring methods of lamps for general lighting).
- 3. *Light source color* is in accordance with the category of the light source color by JIS Z 9112(Classification of fluorescent lamps and light emitting diodes by chromaticity and color rendering property).
- 4. Equipment emitting any color of other than daylight, daylight white, white, warm white and usual electric bulb color will not be considered as *Fluorescent lamps and Light bulb-shaped lamps* under consideration in the evaluation criteria in this section.
- 5. *Self-ballasted LED lamps* in this section denotes white LED light bulb-shaped lamps used for general lighting purpose.
- 6. *The lamp type and shape is type A* of the bulb-shaped LED lamp of this section means that the symbol indicating the type and shape prescribed in JIS C 8158 (bulb type LED lamp for general lighting (power supply voltage is over 50 V)) is "type A (LDA) ".

The type of base is E26 or E17 means that the symbol representing the type of mouthpiece of JIS is "E 26" or "E 17".

- 7. **Rated life** of **Self-ballasted LED lamps** in this section refers to the total amount of lighting time until the initial luminous flux to decrease by 70%. The method of measurements is in accordance with JIS C 8152-3 (Photometry of white light emitting diode for general lighting-Part 3: measurement methods for lumen maintenance).
- 8. *Rated life* of Self-ballasted fluorescent lamps in this section refers to the short one either the total amount of lighting time until lamps no longer start or the total amount of lighting time until the initial total luminous flux to decrease by 60%. The method of measurements is in accordance with JIS C 7620-2 (Self-ballasted fluorescent lamps for general lighting services-Part 2: Performance specifications).
- 9. When procuring lamp for emergency lighting equipment, each procurement organization confirms the applicability of the equipment enough.

 Table 1: Standard of Lamp Efficiency for Self-ballasted LED Lamps of type A (E26 and E17 base)

Light source color	Lamp efficiency	
Daylight		
Daylight white	110.0lm/W or more	
White		
Warm white	08 61m/W or more	
Usual electric bulb color	98.61m/W or more	

When any of the following applies, the criteria for each division of light source color shown in Table 2 shall be satisfied.

- 1. Those with a power supply voltage of 50 V or less.
- 2. Those having an average color rendering index Ra of 90 or more.
- 3. Those with dimmer compatible function.

Table 2: Standard of Lamp Efficiency for Self-ballasted LED Lamps (excluding type A(E26 and E17 base))

(
Light source color	Lamp efficiency	
Daylight		
Daylight white	80lm/W or more	
White		
Warm white	701m/W or more	
Usual electric bulb color	70lm/W or more	

Notes:

For the Self-ballasted LED Lamps regulate amount of light and light color temperature, the standard of the lamp efficiency is the value in which 5lm/W is subtracted from the applicable category of light source color in Table 2. The lamp efficiency of that is assumed to be the ratio calculated from the total luminous flux at the maximum power consumption.

Category			Standard
Fluorescent	Light source color		energy
lamp size	of	Shape of fluorescent lamp	consumption
category	Fluorescent lamp		efficiency
	Usual electric bulb		60.6
10	color		00.0
10	Daylight white		58.1
	Daylight		55.0
	Usual electric bulb		67.5
15	color		07.5
15	Daylight white		65.0
	Daylight		60.8
	Usual electric bulb	Fluorescent lamp is exposed	72.4
	color	Fluorescent lamp is not	69.1
	00101	exposed	09.1
		Fluorescent lamp is exposed	69.5
25	Daylight white	Fluorescent lamp is not	66.4
		exposed	00.4
		Fluorescent lamp is exposed	65.2
	Daylight	Fluorescent lamp is not	62.3
		exposed	02.3

Table 3: Standard Energy Consumption Efficiency of Self-ballasted Fluorescent Lamp

- 1. Equipment that meet any of the following criteria will not be considered as *Self-ballasted fluorescent lamp* under consideration in the evaluation criteria.
 - (1) Ones structured as to have a reflector.
 - (2) Ones having a function to regulate light.
 - (3) Ones designed for use in henhouse.
 - (4) Ones allowing separation of fluorescent lamp.
 - (5) Ones whose globe for fluorescent lamp protection is transparent.
- 2. *Fluorescent lamp size category* refers to the category of size prescribed under JIS C 7620-2.
- 3. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of Lighting equipment that uses only fluorescent lamps as the main light source (Ministry of Economy, Trade and Industry Notification No.54 of 2010).

(2) Target Setting Guideline

Ratio of the number of each item meeting the criteria to the total number of items to be purchased in the fiscal year.

13. Vehicles, etc.

13-1. Vehicles

(1) Items and Evaluation Criteria

Passenger	Evaluation criteria				
vehicles	(1) Passenger vehicles shall be Electric Vehicles, etc. However, in the				
, enteres	case of Hybrid vehicles, the emission standards for the categories				
Small buses	shown in Table 1 (limited to vehicles fueled by gasoline or LP gas)				
	and the fuel consumption standard values for each category shown in				
Small freight	Table 2 shall be met, it shall not fall below the fuel consumption				
vehicles	standard value calculated by the formula shown in Note 12.				
,	(2) For small buses, reference value 1 satisfies a. and reference value 2				
Buses, etc.	satisfies b. In addition, in the case of vehicles fueled by gasoline, the				
,	exhaust gas standards for the categories shown in Table 1 shall be met.				
Trucks, etc.	a. Electric vehicles, etc.				
	b. Next generation vehicles or vehicles that satisfies the fuel efficiency				
Tractors	standard values of the categories shown in Table 3.				
	(3) For small freight vehicles, reference value 1 satisfies a. and reference				
	value 2 satisfies b. satisfies the reference value 2. In addition, in the				
	case of gasoline or LP gas as fuel, the exhaust gas standards for the				
	categories shown in Table 1 shall be met.				
	a. Electric vehicles, etc.				
	b. Next generation vehicles or vehicles that satisfies the fuel efficiency				
	standard values of the categories shown in Table 4-1, Table 4-2 and				
	Table 4-3 corresponding to the fuel used.				
	(4) For buses, etc., reference value 1 satisfies a. and reference value 2				
	satisfies b.				
	a. Electric vehicles, etc.				
	b. Next generation vehicles or vehicles that satisfies the fuel efficiency				
	standard values of the categories shown in Table 5.				
	(5) For trucks, etc., reference value 1 satisfies a. and reference value 2				
	satisfies b.				
	a. Electric vehicles, etc.				
	b. Next generation vehicle or vehicles that satisfies the fuel efficiency				
	standard values of the categories shown in Table 6.				
	(6) For tractors, reference value 1 satisfies a. and reference value 2 satisfies				
	b.				
	a. Electric vehicles, etc.				
	b. Next generation vehicles or vehicles that satisfies the fuel efficiency				
	standard values of the categories shown in Table 7.				
	Factors for Consideration				
	Factors for Consideration (1) Clobal warming potential of the material used for air conditionar is 150.				
	(1) Global warming potential of the material used for air conditioner is 150 or small.				
	(2) The item is designed for long-term use, taking into account				
	conservation of resources so that reuse of its materials is facilitated				
	after its useful life, based on the evaluation criteria of the Act on the				
	Promotion of Effective Utilization of Resources. Especially, if the				
	romotion of Energy Ounzation of Resources. Especially, If the				

components include rare metals, reusing them should be taken into
consideration when designing the products.
(3) The item uses recycled material as much as possible.
(4) Biomass plastic or synthetic fiber made from plant whose reduction
effect of environmental load has been confirmed is used as much as
possible.
(5) The eco-drive support function is installed.

- 1. *Vehicles* under consideration in the evaluation criteria of this section include passenger vehicles, small-size vehicles, and mini-sized vehicles (excluding motorcycles), Article 2 of Road Transportation Vehicle Law Enforcement Rule (Transportation Ministerial Ordinance No.74, 1951).
- 2. *Gross vehicle weight* denotes the total vehicle weight in accordance with Article 40 of Road Transportation Vehicle Law Enforcement Rule. The same applies below.
- 3. *Vehicle weight* refers to the weight of a vehicle when empty as specified in Item 6, Article 1 of the safety standards for road trucking vehicles (Transportation Ministerial Ordinance No.67, 1951). The same applies below.
- 4. *Electric vehicles, etc.,* includes Electric vehicles, Fuel cell vehicles, Plug-in hybrid vehicles, Hybrid vehicles and Hydrogen vehicles.
- 5. *Next generation vehicles* include Electric vehicles, etc., Natural gas vehicles and Clean diesel vehicles.
- 6. *Passenger vehicles* means vehicles with a passenger capacity of 10 or less and a gross vehicle weight of 3.5 tons or less, and refers to ordinary vehicles, compact vehicles and light vehicles.
- 7. *Small buses* means passenger vehicles with a passenger capacity of 11 or more and a gross vehicle weight of 3.5 tons or less.
- 8. *Small freight vehicles* means freight vehicles with a gross vehicle weight of 3.5 tons or less.
- 9. *Buses, etc.* means a passenger car with a passenger capacity of 10 or more and a gross vehicle weight of more than 3.5 tons
- 10. *Trucks, etc.* means freight vehicles (excluding towing vehicles) with a gross vehicle weight of over 3.5 tons.
- 11. *Tractors* means freight vehicles (limited to towing vehicles) with a gross vehicle weight of over 3.5 tons.
- 12. The calculation method of the fuel consumption standard value (WLTC mode fuel consumption value) for passenger cars is as follows.

FE = (-2.47 x 10-6 x M2-8.52 x 10-4 x M + 30.65) x α x β (M <2,759 kg)

FE = 9.5 x α x β (M \geq 2,759 kg)

FE: Fuel efficiency standard value (km / L) (rounded to the first decimal place) M: Vehicle weight (kg)

 α : Fuel efficiency standard achievement rate of 0.

 β : 1.0 when the fuel is gasoline, 1.1 when the fuel is light oil, 0.74 when the fuel is LP gas

13. Factors for consideration (1) apply to the designated products defined as the Fluorocarbons prescribed in Article 2, Paragraph 2 of the Act for Rationalized Use and Proper Management of Fluorocarbons (Act No. 64 of 2001)

- 14. *Global warming potential* in this section denotes the numerical value that showed degree to which is heat-trapping gas brings global warming in ratio to which carbon dioxide brings global warming.
- 15. *Rare metals* refers to the 31 types of metals (the seventeen rare earth elements are considered as one metal type) specified at the Special Meeting for the Comprehensive Assessment of Rare Metals at the Mining Panel of the Ministry of Economy, Trade and Industry.
- 16. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 17. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 18. *The eco-drive support function* is such as support functions to those who drive about the best accelerator operation, shift change, display of eco-drive execution condition, functions of analysis or diagnosis and select function of energy conservation route that synchronizes with car navigation system.
- 19. For vehicles that use gasoline as fuel, it is necessary to proactively utilize bioethanolblend gasoline (E3, E10 and ETBE) in the region where the supply system have already in place.
- 20. For vehicles using diesel oil as fuel, it is necessary to proactively utilize biodiesel fuel mixed diesel fuel (B5) in the region where the supply system is already in place.

Table 1. Emission Standards for Gasonne venicles and E1 gas venicles				
Category		Nitrogen oxide	Non-methane hydrocarbon	Carbon monoxide
Passenger vehicles	JC08mode	1.15g/km or less	0.013g/km or less	0.013g/km or less
	WLTCmode	1.15g/km or less	0.05g/km or less	0.025g/km or less
Small buses(1.7tons or less)	JC08mode	1.15g/km or less	0.025g/km or less	0.025g/km or less
Light-duty freight vehicles	WLTCmode	1.15g/km or less	0.05g/km or less	0.025g/km or less
Small buses(1.7tons or more)	JC08mode	2.55g/km or less	0.025g/km or less	0.035g/km or less
Medium-duty freight vehicles	WLTCmode	2.55g/km or less	0.075g/km or less	0.035g/km or less
Mini-size freight vehicles	JC08mode	4.02g/km or less	0.025g/km or less	0.025g/km or less
	WLTCmode	4.02g/km or less	0.05g/km or less	0.025g/km or less

Table 1: Emission Standards for Gasoline Vehicles and LP gas Vehicles

Notes:

- 1. Particle-state matter should be extent considered that there is no exhaust.
- 2. *Light-duty freight vehicles* refer to freight vehicles with a gross vehicle weight of 1.7tons or less. The same applies below.
- 3. *Medium-duty freight vehicles* refer to freight vehicles with a gross vehicle weight of 1.7tons or more and 3.5 tons or less. The same applies below.
- 4. *Mini-size freight vehicles* refer to mini vehicles among freight vehicles. The same applies below.
- 5. Depending on the measurement mode of the exhaust gas, the value in either JC08 mode or WLTC mode shall be satisfied.

Table 2: Standard Fuel Efficiency in JC08 Mode or WLTC Mode for GasolinePassenger Vehicles, Diesel Passenger Vehicles and LP Gas Passenger Vehicles

Category	Standard fuel efficiency (minimum)		
	Gasoline	Diesel	LP Gas
Vehicle weight of less than 741kg	24.6km/L	27.1km/L	19.2km/L
Vehicle weight of 741kg or more, but less than 856kg	24.5km/L	27.0km/L	19.2km/L
Vehicle weight of 856kg or more, but less than 971kg	23.7km/L	26.1km/L	18.5km/L
Vehicle weight of 971kg or more, but less than 1,081kg	23.4km/L	25.8km/L	18.3km/L
Vehicle weight of 1,081kg or more, but less than 1,196kg	21.8km/L	24.0km/L	17.1km/L
Vehicle weight of 1,196kg or more, but less than 1,311kg	20.3km/L	22.4km/L	15.9km/L
Vehicle weight of 1,311kg or more, but less than 1,421kg	19.0km/L	20.9km/L	14.9km/L
Vehicle weight of 1,421kg or more, but less than 1,531kg	17.6km/L	19.4km/L	13.8km/L
Vehicle weight of 1,531kg or more, but less than 1,651kg	16.5km/L	18.2km/L	12.9km/L
Vehicle weight of 1,651kg or more, but less than 1,761kg	15.4km/L	17.0km/L	12.1km/L
Vehicle weight of 1,761kg or more, but less than 1,871kg	14.4km/L	15.9km/L	11.3km/L
Vehicle weight of 1,871kg or more, but less than 1,991kg	13.5km/L	14.9km/L	10.6km/L
Vehicle weight of 1,991kg or more, but less than 2,101kg	12.7km/L	14.0km/L	10.0km/L
Vehicle weight of 2,101kg or more, but less than 2,271kg	11.9km/L	13.1km/L	9.3km/L
Vehicle weight of 2,271kg or more	10.6km/L	11.7km/L	8.3km/L

Table 3: Standard Fuel Efficiency in JC08 Mode or WLTC Mode for Small Buses (with a gross vehicle weight of 3.5 tons or less)

Category	Standard fuel efficiency (minimum)	
Small buses fueled with gasoline	8.5km/L	
Small buses fueled with diesel oil	9.7km/L	

Table 4-1: Standard Fuel Efficiency in JC08 Mode or WLTC Mode for Gasoline Small Freight Vehicles

	Standard fuel				
Type of motor vehicle	Type of transmission	Vehicle weight	Structure of motor vehicle	efficiency (minimum)	
	Manual	Less than 741kg		24.4km/L	
	Ivianuai	741kg or more		21.3km/L	
		Less than 741kg	A	21.9km/L	
	Other than manual	741kg or more, but less than 856kg		20.6km/L	
		856kg or more		19.8km/L	
		Less than 741kg		19.1km/L	
Mini-size freight	Manual	741kg or more, but less than 856kg		18.9km/L	
vehicles	Ivianuai	856kg or more, but less than 971kg		18.1km/L	
		971kg or more	В	17.2km/L	
	Other than manual	Less than 741kg	Б	17.2km/L	
		741kg or more, but less than 856kg		16.8km/L	
		856kg or more, but less than 971kg		16.2km/L	
		971kg or more		15.4km/L	
	Manual	Less than 1,081kg		21.3km/L	
Light duter	Ivianuai	1,081kg or more		19.7km/L	
Light-duty freight		Less than 1,081kg		20.0km/L	
vehicles	Other than manual	1,081kg or more, but less than1,196kg		18.2km/L	
		1,196kg or more		16.9km/L	
Medium-duty	Manual			14.9km/L	
	Other than	Less than 1,311kg	A	14.0km/L	
	manual	1,311kg or more		13.3km/L	
freight vehicles		Loss than 1 2111/2	B1	12.5km/L	
venieres	Manual	Less than 1,311kg	B2	11.8km/L	
			B1	11.1km/L	

		1,311kg or more, but less		
		than1,421kg	B2	10.7km/L
		1,421kg or more, but less than1,531kg	B1	10.8km/L
			B2	10.4km/L
		1,531kg or more, but less	B1	10.5km/L
		than1,651kg	B2	10.2km/L
		1,651kg or more, but less	B1	10.3km/L
		than1,761kg	B2	9.8km/L
		1.761kg or more	B1	10.2km/L
		1,761kg or more	B2	9.3km/L
	Other than manual	Less than 1,311kg	B1	11.4km/L
			B2	11.0km/L
		1,311kg or more, but less than1,421kg	B1	10.3km/L
			B2	10.2km/L
		1,421kg or more, but less than1,531kg	B1	10.1km/L
			B2	9.3km/L
		1,531kg or more, but less than1,651kg	B1	9.9km/L
			B2	9.0km/L
		1,651kg or more	B2	8.3km/L
		1,651kg or more, but less than1,761kg		9.6km/L
		1,761kg or more, but less than1,871kg	B1	9.2km/L
		1,871kg or more		8.9km/L

- 1. The term *Structure A* in this table refers to structures that meet to all of the criteria listed below. The same applies below.
 - a. The value obtained by dividing maximum authorized freight mass by gross vehicle weight is 0.3 or less.
 - b. The passenger seating section and the cargo carrying section are installed in the same vehicle compartment, and the said compartment and the exterior are separated by a fixed roof and dividing walls such as window glass, etc.
 - c. The engine is located in front of the driver's compartment.
- 2. The term *Structure B* in this table refers to all structures other than Structure A. The same applies below.
- 3. The term *Structure B1* in this table refers to all structures that fulfill the requirements set forth in 1b. The same applies below.
- 4. The term *Structure B2* in this table refers to all structures other than B1. The same applies below.

		Category		Standard fuel
Type of	Type of	Vahiele weight	efficiency	
motor vehicle	transmission	Vehicle weight	motor vehicle	(minimum)
	Manual	Less than 741kg		26.8 km/l
		741kg or more		23.4 km/l
	Other than manual	Less than 741 kg	А	24.1 km/l
	manuai	741 kg or more, but less than 856 kg		22.6 km/l
		856 kg or more		21.8 km/l
	Manual	Less than 741 kg		21.0 km/l
Mini-size freight		741 kg or more, but less than 856 kg		20.8 km/l
vehicle		856 kg or more, but less than 971 kg		19.9 km/l
		971 kg or more	D	18.9 km/l
	Other than	Less than 741 kg	В	18.9 km/l
	manual	741 kg or more, but less than 856 kg	18.5 km/l	
		856 kg or more, but less than 971 kg		17.8 km/l
		971 kg or more		17.0 km/l
	Manual	Less than 1,081kg		23.4 km/l
		1,081kg or more		21.6 km/l
Light-duty freight	Other than manual	Less than 1,081 kg		22.0 km/l
vehicles		1,081 kg or more, but less than 1,196 kg		20.0 km/l
		1,196 kg or more		18.6 km/l
	Manual	Less than 1,421 kg	A or B1	15.2 km/l
			B2	15.0 km/l
		1,421 kg or more, but	A or B1	14.8 km/l
		less than 1,531 kg	B2	13.5 km/l
Medium-duty		1,531 kg or more, but	A or B1	14.5 km/l
freight		less than 1,651 kg	B2	13.2 km/l
vehicles		1,651 kg or more, but	A or B1	14.3 km/l
		less than 1,761 kg	B2	13.0 km/l
		1,761 kg or more, but	A or B1	14.0 km/l
		less than 1,871 kg	B2	12.6 km/l
		1,871 kg or more, but	A or B1	13.4 km/l
		less than 1,991 kg	B2	11.9 km/l

 Table4-2: Standard Fuel Efficiency in JC08 Mode or WLTC Mode for Diesel Small

 Freight Vehicles

	1,991 kg or more, but	A or B1	12.9 km/l
	less than 2,101 kg	B2	11.8 km/l
	2,101 kg or more	A or B1	12.3 km/l
		B2	11.7 km/l
	Less than 1,421 kg	A or B1	13.8 km/l
		B2	13.1 km/l
Other than	1,421 kg or more, but	A or B1	13.4 km/l
manual	less than 1,531 kg	B2	12.4 km/l
	1,531 kg or more, but	A or B1	12.1 km/l
	less than 1,651 kg	B2	11.4 km/l
	1,651 kg or more, but	A or B1	11.9 km/l
	less than 1,761 kg	B2	11.1 km/l
	1,761 kg or more, but	A or B1	11.6 km/l
	less than 1,871 kg	B2	10.2 km/l
	1,871 kg or more, but	A or B1	11.3 km/l
	less than 1,991 kg	B2	10.0 km/l
	1,991 kg or more, but	A or B1	10.8 km/l
	less than 2,101 kg	B2	9.5 km/l
	2,101 kg or more	A or B1	9.9 km/l
		B2	9.2 km/l

Table 4-3: Standard Fuel Efficiency in 10-15 Mode for LP Gas Small Freight Vehicles

	Standard fuel			
Type of motor vehicle	Type of transmissi on	Vehicle weight	Structure of motor vehicle	efficiency (minimum)
Mini-size	Manual	Less than 703 kg	А	15.8 km/l
freight			В	13.3 km/l
vehicles		703 kg or more, but less	А	14.1 km/l
		than 828 kg	В	13.1 km/l
		828 kg or more		12.1 km/l
	Other than	Less than 703 kg	Α	14.8 km/l
	manual		В	12.7 km/l
		703 kg or more, but less	А	12.9 km/l
		than 828 kg	В	12.1 km/l
		828 kg or more		11.7 km/l
Light-duty	Manual	Less than 1,016 kg		13.9 km/l
freight		1,016 kg or more		12.3 km/l
vehicles	Other than	Less than 1,016 kg		11.7 km/l
	manual	1,016 kg or more		10.8 km/l
Medium-	Manual	Less than 1,266 kg A		11.3 km/l
dutyfreigh			В	9.6 km/l
t vehicles		1,266 kg or more, but		8.4 km/l
		less than 1,516 kg		

(limited to		1,516 kg or more		7.3 km/l
gross	Other than	Less than 1,266 kg	А	9.8 km/l
vehicle	manual		В	8.8 km/l
weight of		1,266 kg or more		8.1 km/l
2.5tons or				
less)				

Table 5: Standard Fuel Efficiency in Heavy Vehicle JH15Mode for Route Buses and General Buses (with a gross vehicle weight of 3.5 tons or more)

Category	Standard fuel efficiency (minimum)		
	Route buses	General buses	
Gross vehicle weight of 3.5 tons or more, but less than 6 tons	7 201-т. Л	9.49km/L	
Gross vehicle weight of 6 tons or more, but less than 8 tons	7.32km/L	6.85km/L	
Gross vehicle weight of 8 tons or more, but less than 10 tons	6.62km/L	6.69km/L	
Gross vehicle weight of 10 tons or more, but less than 12 tons	6.06km/L	5.99km/L	
Gross vehicle weight of 12 tons or more, but less than 14 tons	5.40km/L	5.47km/L	
Gross vehicle weight of 14 tons or more, but less than 16 tons	4.44km/L	4.26km/L	
Gross vehicle weight of 16 tons		3.75km/L	

Notes:

- 1. *Route buses* refer to the vehicles for public service vehicle transportation business that decides routes other than route such as national expressway and operates regularly, with a gross vehicle weight of 3.5tons or more and with a riding capacity of 11 persons or more.
- 2. *General buses* refer to other than route buses, with a gross vehicle weight of 3.5tons or more and with a riding capacity of 11 persons or more.

Table 6: Standard Fuel Efficiency in Heavy Vehicle JH15Mode for Tracks (with a gross vehicle weight of 3.5tons or more)

Category	Maximum authorized freight mass	Standard fuel efficiency (minimum)
	1.5tons or less	11.37km/L
Gross vehicle weight of 3.5 tons or more, but less than 7.5tons	1.5tons or more, but less than 2tons	10.87km/L
	2tons or more, but less than 3tons	9.99km/L

	3tons or more	8.53km/L
Gross vehicle weight of 7.5 tons or more,		7.60km/L
but less than 8 tons		7.00Km/L
Gross vehicle weight of 8 tons or more, but		6.85km/L
less than 10 tons		0.05Km/L
Gross vehicle weight of 10 tons or more,		6.30km/L
but less than 12 tons		0.30Km/L
Gross vehicle weight of 12 tons or more,		5.97km/L
but less than 14 tons		5.77 KIII/L
Gross vehicle weight of 14 tons or more,		5.22km/L
but less than 16 tons		J.22KIII/L
Gross vehicle weight 16 tons or more but		4.36 km/L
less than 20 tons		4.30 KIII/L
Gross vehicle weight 20 tons		4.24 km/L

Table 7: Standard Fuel Efficiency in Heavy Vehicle JH15Mode for Tractors (towing engine with a gross vehicle weight of 3.5tons or more)

Category	Standard fuel efficiency (minimum)		
Gross vehicle weight of no more than 20 tons	3.24 km/l		
Gross vehicle weight 20 tons or more	2.11 km/l		

(2) Target Setting Guideline

For passenger vehicles, the ratio of the number of vehicles that meet the criteria to the total number of vehicles to purchase (including lease/rental agreements) in the fiscal year. For small buses, small freight vehicles, buses, etc. trucks, etc. and tractors, the ratio of the number of vehicles that meet the criteria of standard value 1 and standard value 2 to the total number of vehicles to purchase (including lease/rental agreements) in the fiscal year.

13-2. Tires

(1) Items and Evaluation Criteria

Tires for	Evaluation Criteria
passenger cars	(1) Fulfill the following criteria.
	a. Reference value1: Rolling resistance coefficient is 7.7 or less.
	b. Reference value2: Rolling resistance coefficient is 9 or less
	(2) Product is not a spiked tires.
	Factors for Consideration
	(1) Increased life of product is considered.
	(2) Noise reduction during operation is considered.
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
	(4) A system for the collection and reuse/recycling of packaging, etc. is considered.

Notes:

- 1. *Tires for passenger cars* under consideration for evaluation criteria in this section refers to those sold on the market (excluding stud-less tires), and does not regulate tires that the car is equipped with at the time of purchase.
- 2. Testing method of the rolling resistance coefficient is based on ISO 28580.
- 3. Item (1) in the Evaluation Criteria, The wet grip index is calculated based on ISO 23671 compared to the standard tire, and the tire has a wet grip performance of 110 or more multiplied by 100.
- 4. Item (2) in the Evaluation Criteria takes in to consideration the aims of *Regulations regarding the prevention of dust from spiked tires* (Regulation No.55, 1990) whose aim is the prevention of dust from spiked tires in order to protect people's health and to preserve the living environment.

(2) Target Setting Guideline

Ratio of the number of tires for passenger cars meeting the criteria of each reference value 1 and reference value 2 to the total number of tires to be purchased in the fiscal year.

13-3 Engine Oil

(1)Ite	ms an	d Eva	luati	on	Crite	eria	

2 cycle engine	Evaluation Criteria
oil	(1) The rate of biodegradation within 28 days is 60% or more.
	(2) The 96 hour LC50 value for acute toxicity test using fish is 100 mg/l or
	more.
	Factors for Consideration
	account ease of recycling and reduced environmental impact upon disposal.
	(3) A system for the collection and reuse/recycling of packaging, etc. is
	considered.
Notos	 more. Factors for Consideration A system for collection and reuse/recycling of used oil container. Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal. A system for the collection and reuse/recycling of packaging, etc. is

Notes:

1. Biodegradation testing should employ one of the following methods. 10-d window shall not be used for these testing methods.

*OECD (Organization for Economic Co-Operation and Development) Chemical Substance Testing Guideline

- 301B (CO2 Production Testing)
- 301C (Modified MITI (I) Testing)
- 301F (Manometric Respirometry Testing)
- *ASTM (American Society for Testing and Materials)
 - D5864 (Standard testing method to determine the degree of aerobic biodegradation in water environment for lubricants and lubricant components)
 - D6731 (Standard testing method to determine the degree of aerobic biodegradation in water environment for lubricant inside an airtight respirometer and lubricant components)
- 2. Acute toxicity testing using fish should employ one of the following methods. *JIS (Japan Industrial Standards)
 - K 0102 (Eastery Drainage Testing M
 - K 0102 (Factory Drainage Testing Method)
 - K 0420-71 Series (10, 20, 30) (Water quality - Measurement of acute toxicity of chemical substance for freshwater fish (zebra fish (cartilaginous, carps) – Part 1: Still water method; Part 2: Partially still water method; Part 3: Streaming method)

*OECD (Organization for Economic Co-Operation and Development)

 203 (Acute toxicity test for fish) For testing of insoluble products, WAF (Water Accommodated Fraction) or WSF (Water Soluble Fraction) that have been prepared in accordance with ASTM D6081 (Standard Practice for Aquatic Toxicity Testing of Lubricants: Sample Preparation and Results Interpretation) may be used. The 96hour LL50 value need to be 100mg/l or higher for this purpose.

(2)Target Setting Guideline

Ratio per each category of the amount (liters) meeting the criteria to the total amount (liters) to be purchased in the fiscal year.

14. Fire Extinguishers

Fire	Evaluation Criteria
extinguishers	(1) Fire protection fluid shall use no less than 40% by weight of recycled material.
	(2) A system is in place for collection and reuse/recycling of used materials, and a system for the proper disposal of components which cannot be reused or recycled.
	Factors for Consideration
	(1) The item is designed so that it can be easily dismantled and its materials separated to facilitate either reuse of components or recycling or materials.
	(2) The item uses as large amount of recycled plastic as possible if plastic components are used.
	(3) Organic solvent, or paint with as low odor as possible is used as coating.
	(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upor disposal.
	(5) A system for the collection and reuse/recycling of packaging, etc. is considered.

- 1. *Fire extinguisher* under consideration in the evaluation criteria of this section denotes powder (ABC) fire extinguisher (powder fire extinguisher that is in accordance with "Ordinance to determine technical standards for fire extinguishers (Ministry of Home Affairs Ordinance 27, September 17, 1964)." applicable to all of A fire, B fire and Electric fire, and does not include aerosol type handy fire extinguishers, fire extinguishers for the ships and fire extinguishers for the aircraft.) and includes replacement fire protection fluid to be used during inspection.
- 2. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the store, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used fire extinguisher.
- b. Specific information for the collection of used mobile phones, etc. (collection method, collection location, etc.) are available for the users on the package, enclosed printed matter, user's manual, or the website.

A system for reuse and recycling should fulfill the below requirements c. and d.

- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.
- 3. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).

(2)Target Setting Guideline

Ratio of the number of fire extinguishers meeting the criteria to the total number of fire extinguishers to be purchased in the fiscal year.

15. Uniforms and Work Clothes, etc.

(1) Items and Evaluation Criteria	
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Uniforms and	Evaluation Criteria		
work clothes	Products whose fiber content (natural and chemical) includes polyester		
work crothes	fiber and/or synthetic fiber made from plant fulfill one of the following.		
	(1) Polyester fiber from recycled PET resins accounts for no less than 25%		
	by weight of all fiber used except lining. If polyester fiber are used less		
than 50% by weight of all fiber except lining, accounts for no			
	10% by weight of all fiber, and no less than 50% by weight of polyester		
	fiber except lining.		
	(2) Polyester fiber from recycled PET resins accounts for no less than 10%		
	by weight of all fiber used, and a system for collecting, reuse and		
	recycling materials after product use is established.		
	(3) Polyester fiber from recycled PET resins from recovered fibers		
	accounts for no less than 10% by weight of all fiber used.		
	(4) Synthetic fiber made from plant whose reduction effect of		
	environmental load has been confirmed accounts for no less than 25%		
	by weight of all fiber used and bio-based synthetic polymer content		
	rate accounts for no less than 10%.		
	(5) Synthetic fiber made from plant whose reduction effect of		
	environmental load has been confirmed accounts for no less than 10%		
	by weight of all fiber used and bio-based synthetic polymer content		
	rate accounts for no less than 4%, also a system for collecting, reuse		
	and recycling materials after product use is established.		
	(6) Meet the Eco Mark Certification Criteria or equivalent.		
	Factors for Consideration		
	(1) A system for collecting, reuse and recycling materials after product use		
	is established.		
	(2) Fiber used for products contains unused fiber or reconstructed fiber as		
	much as possible.		
	(3) Packaging and stowage is to be as simple as possible and take into		
	account ease of recycling and reduced environmental impact upon		
	disposal.		
CapsEvaluation CriteriaProducts whose fiber content (natural and chemical) includes por fiber and/or synthetic fiber made from plant fulfill one of the follow (1) Polyester fiber from recycled PET resins accounts for no less that by weight of all fiber used. If polyester fiber are used less than 5			
			weight of all fiber, accounts for no less than 10% by weight of all fiber,
		and no less than 50% by weight of polyester fiber.	
			(2) Polyester fiber from recycled PET resins accounts for no less than 10%
			by weight of all fiber used, and a system for collecting, reuse and
	recycling materials after product use is established.		
	(3) Polyester fiber from recycled PET resins from recovered fibers		
	accounts for no less than 10% by weight of all fiber used.		

	 (4) Synthetic fiber made from plant whose reduction effect environmental load has been confirmed accounts for no less than 25 by weight of all fiber used and bio-based synthetic polymer conte rate accounts for no less than 10%. (5) Synthetic fiber made from plant whose reduction effect environmental load has been confirmed accounts for no less than 10 by weight of all fiber used and bio-based synthetic polymer conte rate accounts for no less than 4%, also a system for collecting, reu- and recycling materials after product use is established. 	
	Factors for Consideration	
	Factors for Consideration	
	(1) A system is in place for the collection, reuse and recycling after	
	(2) Fiber used for products or accessories contains unused fiber or	
	(2) Fiber used for products of accessories contains unused liber of reconstructed fiber and bamboo fiber as much as possible.	
	(3) Packaging and stowage is to be as simple as possible and take into	
	account ease of recycling and reduced environmental impact upon	
	disposal.	
Shoes	Evaluation Criteria	
	Products whose fiber content on the upper (natural and chemical) includes	
	polyester fiber and/or synthetic fiber made from plant fulfill one of the following.	
	 Polyester fiber from recycled PET resins accounts for no less than 25% by weight of all fiber used except lining. If polyester fiber are used less than 50% by weight of all fiber except lining, accounts for no less than 10% by weight of all fiber, and no less than 50% by weight of polyester fiber except lining. Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 10% by weight of all fiber made from plant whose reduction effect of 	
	environmental load has been confirmed accounts for no less than 25 by weight of all fiber used and bio-based synthetic polymer conte rate accounts for no less than 10%.	
	Factors for Consideration	
	(1) A system is in place for the collection, reuse and recycling after product use.	
	(2) Fiber used for products contains unused fiber or reconstructed fiber as much as possible.	
	(3) Where plastics are used on the upper or the lower part, recycled	
	plastics, biomass plastics or synthetic fibers made from plants that have been confirmed to have an environmental impact reducing effect have	
	been used as much as possible.	
	(4) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon	
	disposal.	
Notes:		

1. *PET resins* denote material that use recycled PET bottles and Textile products, etc.

- 2. Weight of all fiber denotes the weight of all product excluding accessories such as button, fastener, hook and sewing thread, etc. from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.), and synthetic fiber made from plant or biomass plastics that is acknowledged for its environmental load reduction effects may be include "the weight of all fiber" and "the weight of polyester fiber from recovered fiber or synthetic fiber made from plant that is acknowledged for its environmental load reduction effects".
- 3. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 4. *Polyester fiber from recycled PET resins from recovered fibers* denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.
- 5. *Unused fiber* denoted fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 6. *Reconstructed fiber* denoted fiber made from linear form materials created by decomposition of recovered fiber.
- 7. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.

A system for reuse and recycling should fulfill the below requirements c. and d.

- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.
- 8. *Eco Mark Certification Criteria* in Evaluation Criteria (6) in this section denote the certification criteria for No. 103 "Clothes Version 3" among the product category of the Eco Mark system operated by the Eco Mark Office of the Japan Environment Association.
- 9. *Upper material* means the part material corresponding to the parts of JIS S 5050 (leather shoes) Appendix 1 "Name of each part", parts of decorative leather, waist, leather, wholecut and backstay.
- 10. *Biomass plastics* refers to plastics that use renewable organic resources(biomass) such as plants as raw materials.
- 11. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific

analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.

- 12. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material which is included in plant based synthetic fiber to the weight of all fiber.
- 13. When cleaning the uniform and work cloths, each procurement organization should consider about the following:
 - a. Choose the business who executes cleaning that fulfills the evaluation criteria of "Laundry and dry cleaning" (refer to *Laundry and dry cleaning* section).
 - b. Acknowledge thoroughly the labeling based on JIS L 0217 or JIS L 0001 (Textiles Care labelling code using symbols).
- (2) Target Setting Guideline
- 1. Uniforms and work clothes, shoes: ratio of the number of uniforms and work clothes or shoes that meets the criteria to the total number of those containing polyester fiber or plant based synthetic fiber to be purchased in the fiscal year.
- 2. Caps: ratio of the number of caps that meets the criteria to the total number of those containing polyester fiber or plant based synthetic fiber to be purchased in the fiscal year.

16. Interior Fixtures and Bedding

16-1. Curtains, etc.

(1) Items and Evaluation Criteria

Curtains	Evaluation Criteria	
	Products whose fiber content (natural and chemical) includes polyester fibe	
Cloth blinds	and/or synthetic fiber made from plant fulfill one of the following.	
	(1) Polyester fiber from recycled PET resins accounts for no less than 25%	
	by weight of all fiber used. If polyester fiber are used less than 50% by	
	weight of all fiber, accounts for no less than 10% by weight of all fiber	
	and no less than 50% by weight of polyester fiber.	
	(2) Polyester fiber from recycled PET resins accounts for no less than 10%	
	by weight of all fiber used, and a system for collecting, reuse and recycling materials after product use is established.	
	(3) Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 10% by weight of all fiber used.	
	(4) Synthetic fiber made from plant whose reduction effect of environmenta	
	load has been confirmed accounts for no less than 25% by weight of al	
	fiber used and bio-based synthetic polymer content rate accounts for ne	
	less than 10%.	
	(5) Synthetic fiber made from plant whose reduction effect of environmenta	
	load has been confirmed accounts for no less than 10% by weight of a	
	fiber used and bio-based synthetic polymer content rate accounts for n	
	less than 4%, also a system for collecting, reuse and recycling material	
	after product use is established.	
	Factors for Consideration	
	(1) The use of brominated fire retardants is as minimized as possible.	
	(2) A system for collecting, reuse and recycling materials after product use is established.	
	(3) Fiber used for products contains unused fiber or reconstructed fiber a	
	much as possible.	
	(4) Packaging and stowage is to be as simple as possible and take int	
	account ease of recycling and reduced environmental impact upor disposal.	
Matal hlinda	Evaluation Criteria	
Metal blinds		
Metal blinds	Solar reflectance is no less than the numeric value shown in Table.	
Metal blinds	Solar reflectance is no less than the numeric value shown in Table. Factors for Consideration	
Metal blinds		

Notes:

- 1. *PET resins* denote material that use recycled PET bottles and fiber products, etc.
- 2. *Weight of all fiber* denotes the weight of all product excluding accessories such as hook, runner, bracket and sewing thread, etc. from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been

recycled in the process of manufacturing the product.)), and synthetic fiber or plastic made from plant whose reduction effect of environmental load has been confirmed may be include "the weight of all fiber" and "the weight of polyester fiber from recycled PET resins, the weight of polyester fiber from recovered fiber or synthetic fiber made from plant whose reduction effect of environmental load has been confirmed."

- 3. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 4. **Polyester fiber from recycled PET resins from recovered fibers** denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.
- 5. *Biomass plastics* refers to plastics that use renewable organic resources(biomass) such as plants as raw materials.
- 6. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 7. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material, which is included in plant based synthetic fiber to the weight of all fiber.
- 8. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.
- A system for reuse and recycling should fulfill the below requirements c. and d.
- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.
- 9. Unused fiber denotes fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 10. *Reconstructed fiber* denotes fiber made from linear form materials created by *decomposition of* recovered fiber.
- 11. The measuring method and calculating method for solar reflectance are according to JIS R 3106. L*value of those are according to JIS Z 8781-4.
- 12. When cleaning the products, procurement organization should consider to choice the business who executes cleaning that fulfills the evaluation criteria of "Laundry and dry cleaning" (refer to *Laundry and dry cleaning* section).

L* value	The solar reflectance($\%$)
70.0 or less	40.0
More than 70.0, but less than 80.0	50.0
More than 80.0	60.0

Table: The standard for solar reflectance

(2) Target Setting Guideline

Ratio of the units of curtains, cloth blinds those containing polyester fiber or synthetic fiber made form plant and metal blind meet the criteria to the total number of to be purchased in the fiscal year.

16-2. Carpets

1) items and Evaluation Criteria		
Tufted carpets	Evaluation Criteria	
_	Recycled material including unused fiber, fiber from recovered fiber,	
Tile carpets	recycled plastic and other recycled material makes up at least 25%	
1	weight of entire product.	
Woven carpets		
1	Factors for Consideration	
	(1) A system for collecting, reuse and recycling materials after product use	
	is established.	
	(2) Packaging and stowage is to be as simple as possible and take into	
	account ease of recycling and reduced environmental impact when	
	disposing.	
Needle-punch	Evaluation Criteria	
carpets	Fulfill one of the following.	
•••••p•••s	(1) Recycled material including unused fiber, fiber from recovered fiber,	
	recycled plastic and other recycled material makes up at least 25% of	
	weight of entire product.	
	(2) Products includes synthetic fiber made from plant fulfill one of the	
	(2) Products includes synthetic fiber made from plant fulfin one of the following.	
	a. Products whose fiber content includes synthetic fiber made from	
	plant or biomass plastics whose reduction effect of environmental	
	load has been confirmed accounts for no less than 25% by weight	
	of all fiber used and bio-based synthetic polymer content rate	
	accounts for no less than 10%.	
	b. Products whose fiber content includes synthetic fiber made from	
	plant or biomass plastics whose reduction effect of environmental	
	load has been confirmed accounts for no less than 10% by weight	
	of all fiber used and bio-based synthetic polymer content rate	
	accounts for no less than 4%, also a system for collecting, reuse and	
	recycling materials after product use is established.	
	recycling materials after product use is established.	
	Factors for Consideration	
	(1) A system for collecting, reuse and recycling materials after product use	
	is established.	
	(2) Packaging and stowage is to be as simple as possible and take into	
	account ease of recycling and reduced environmental impact upon	
	disposal.	

(1) Items and Evaluation Criteria

Notes:

- 1. *Weight of entire product* denotes that weight of all fiber, added resins and inorganic fraction, etc.
- 2. *Unused fiber* denoted fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 3. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.

- 4. *Fiber from recovered fiber* denotes fiber made mainly from recovered fiber created by materially or chemically recycled.
- 5. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).
- 6. *Recycled material* denotes material from part or all of products discarded after used, remnants discarded during the manufacturing process or defective articles (This excludes material that has been recycled in the same process of manufacturing the product).
- 7. *Biomass plastics* refers to plastics that use renewable organic resources (biomass) such as plants as raw materials.
- 8. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 9. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material, which is included in plant based synthetic fiber or biomass plastics to the weight of all fiber.
- 10. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.
- A system for reuse and recycling should fulfill the below requirements c. and d.
- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.

(2) Target Setting Guideline

Ratio of products that meet the criteria (m2) to the total amount of products to be purchased in the fiscal year (m2).

16-3. Blankets, etc.

(1) Items and Evaluation Criteria

Blankets	Evaluation Criteria	
	Products whose fiber content (natural and chemical) include	
	polyester fiber fulfill one of the following.	
	(1) Polyester fiber from recycled PET resins from recovered fibers	
	accounts for no less than 25% by weight of all fiber used. If	
	polyester fiber are used less than 50% by weight of all fiber,	
	accounts for no less than 10% by weight of all fiber, and no le	
	than 50% by weight of polyester fiber.	
) Polyester fiber from recycled PET resins accounts for no less	
	than 10% by weight of all fiber used, and a system for collecting,	
	reuse and recycling materials after product use is established.	
	(3) Polyester fiber from recycled PET resins from recovered fibers	
	accounts for no less than 10% by weight of all fiber used.	
	Factors for Consideration	
	(1) A system for collecting, reuse and recycling materials aft	
	product use is established.	
	(2) Fiber used for products contains unused fiber or reconstruct	
	fiber as much as possible.	
	(3) Packaging and stowage is to be as simple as possible and take	
	into account ease of recycling and reduced environmental impact	
	upon disposal.	
Comforters	Evaluation Criteria	
	Fulfill one of the following.	
	(1) Comforters that use either as fiber (natural and chemical) for	
	both cover and filling polyester fiber products fulfill one of the	
	both cover and filling polyester fiber products fulfill one of the following.	
	both cover and filling polyester fiber products fulfill one of the following.a. Polyester fiber from recycled PET resins accounts for no	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling. 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, and no less than 50% by weight of polyester fiber. 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling. By weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, and no less than 50% by weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling. By weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, and no less than 50% by weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, and no less than 50% by weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. c. Polyester fiber from recycled PET resins from recovered 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. c. Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 25% by weight of both cover 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. c. Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 25% by weight of both cover and filling polyester fiber used. 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. c. Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 25% by weight of both cover and filling polyester fiber used. (2) The filling contains 80% or more by weight of filling obtained 	
	 both cover and filling polyester fiber products fulfill one of the following. a. Polyester fiber from recycled PET resins accounts for no less than 50% by weight of all fiber of comforter's cover and the filling. If polyester fiber are used less than 50% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of all fiber of comforter's cover and the filling, accounts for no less than 10% by weight of polyester fiber. b. Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. c. Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 25% by weight of both cover and filling polyester fiber used. 	

Fac	etors for Consideration
(1)	A system for collecting, reuse and recycling materials after
	product use is established.
(2)	Fiber used for products contains unused fiber or reconstructed
	fiber as much as possible.
(3)	Packaging and stowage is to be as simple as possible and take
	into account ease of recycling and reduced environmental impact
	upon disposal.

- 1. *PET resins* denote material that use recycled PET bottles and fiber products, etc.
- 2. Weight of all fiber denotes the weight of all product excluding accessories such as button, fastener, hook and sewing thread, etc. from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)), may be include "the weight of all fiber" and "the weight of polyester fiber from recycled PET resins or polyester fiber from recovered fiber."
- 3. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 4. *Polyester fiber from recycled PET resins from recovered fibers* denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.
- 5. *Unused fiber* denotes fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 6. *Reconstructed fiber* denotes fiber made from linear form materials created by decomposition of recovered fiber.
- 7. *Filling* in the evaluation criteria for comforters refer to cotton, lamb wool, down and synthetic material that are used to fill comforters.
- 8. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.
- A system for reuse and recycling should fulfill the below requirements c. and d.
- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.
- 9. When cleaning the products, procurement organizations should consider to choose the business who executes cleaning that fulfills the evaluation criteria of "Laundry and dry cleaning" (refer to *Laundry and dry cleaning* section).

(2) Target Setting Guideline

- 1. Blankets: ratio of the number of blankets meeting the criteria to the total number of those containing polyester fiber to be purchased (including lease/rental agreements) in the fiscal year.
- 2. Comforters: ratio of the number of comforters meeting the criteria to the total number of those containing polyester fiber, or containing recycled filling, to be purchased (including lease/rental agreements) in the fiscal year.

16-4. Beds

(1) Items and Evaluation Criteria

Bed frames	Evaluation Criteria
Deu frames	
	With the exception of metals, the primary material meets, of the criteria
	below, (1) for plastic, (2) for wood, and (3) for paper. In addition, items whose
	secondary material include wood meets (2) a, b, and c. Items whose
	secondary material include paper (with the exception of virgin pulp
	manufactured with lumber from thinning, or with recycled wood pieces
	obtained from plywood or lumber factories) meets (3) b.
	(1) Recycled plastic makes up no less than 10% in weight of all plastic used.
	(2) Fulfill the following d, and depending on the raw materials used, fulfill
	the following a, b or c.
	a. Lumber from thinning, recycled wood pieces obtained from
	plywood or lumber factories.
	b. Lumber from thinning is in compliance with the regulations
	concerning forestry in its country or geographical area of origin.
	c. Other than above a, lumber used as raw material is in compliance
	with the regulations concerning forestry in its country or
	geographical area of origin.
	d. Discharge rate of formaldehyde from materials is no greater than
	$0.02 \text{ mg/m}^2\text{h}$, or the equivalent.
	(3) Fulfill the following.
	a. At least 50% recycled pulp content.
	b. If virgin pulp is used as the raw material, the pulpwood used is to be
	in compliance with the regulations concerning forestry in its country
	or geographical area of origin.
	c. Above b. does not apply recycled wood pieces obtained from
	plywood or lumber factories, material left over from forestry and
	lumber with a small diameter.
	Factors for Consideration
	(4) Designed for long-term use, taking into account maintenance, repair, and
	the replaceability of parts that wear. Designed to enable component reuse
	and easy disassembly for refurbishment and recycling, or the appropriate
	disposal of the separated parts after the item's useful life. Special care
	taken in the design of the item's metal components to enable long-term
	use, conservation of resources, and reuse of materials.
	(5) If the material includes wood, lumber that is used as the raw material
	(with the exception of lumber from thinning, or recycled wood pieces
	obtained from plywood or lumber factories) is to be obtained from a
	forest that is conducting a sustainable operation.
	(6) If the material includes paper, and furthermore, if virgin pulp is used,
	pulpwood that is used as the raw material is to be obtained from a forest
	that is conducting a sustainable operation.
	(7) Packaging and stowage is to be as simple as possible and take into
	account ease of recycling and reduced environmental impact upon
	disposal.

	(8) A system for the collection and reuse/recycling of packaging, etc. is considered.	
Mattresses	Evaluation Criteria	
Mattresses	 (1) Products include polyester fiber or synthetic fiber made from plant use for filling components fulfill one of the following. a. Polyester fiber from recycled PET resins from recovered fiber accounts for no less than 25% by weight of all fiber used. b. Polyester fiber from recycled PET resins from recovered fiber accounts for no less than 10% by weight of all fiber used. c. Synthetic fiber made from plant whose reduction effect of environmental load has been confirmed accounts for no less than 25% by weight of all fiber used synthetic polymer content rate accounts for no less than 10%. (2) All fiber used for felt are unused fiber or reconstructed fiber. (3) The amount of free formaldehyde excreted from material not to exceet 75 ppm. (4) Fluorocarbons are not used as expanding agent for urethane foam. 	
	Factors for Consideration	
	 (1) The item is designed for long-term use, so that any consumable parts ca be replaced and, after the item's useful life, it can be dismantled and it materials separated to facilitate refurbishment, reuse and recycling, or th appropriate disposal of its separated parts. 	
	(2) Packaging and stowage is to be as simple as possible and take into account eas of recycling and reduced environmental impact upon disposal.	

- 1. Items that are used for special purposes such as medical care, nursing, or advanced medical care shall not be included in *bed frames* under consideration in the evaluation criteria of this section.
- 2. Items that are used for advanced medical care (operating table, ICU bed, etc.) shall not be included in *mattresses* under consideration in the evaluation criteria of this section.
- 3. Fluorocarbons are the materials defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001).
- 4. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).
- 5. *PET resins* denote material that use recycled PET bottles and fiber products, etc.
- 6. *Weight of all fiber* denotes the weight of all product excluding accessories such as button, fastener, hook and sewing thread, etc. from all of product. The weight of accessories used recycled plastic and synthetic fiber made from plant or biomass plastics whose reduction effect of environmental load has been confirmed may be include "the weight of all fiber", "the weight of polyester fiber from recycled PET resins, the weight of polyester fiber from recovered fiber or synthetic fiber made from plant whose reduction effect of environmental load has been confirmed."

- 7. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 8. *Polyester fiber from recycled PET resins from recovered fibers* denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.
- 9. Discharge rate of no greater than 0.02 mg/m²h, or the equivalent denotes the following. Beds for domestic use which meet this formaldehyde discharge according to JIS S 1102 fill this standard.
 - a. Wood material with a corresponding JIS or Japan Agricultural Standards, whose criteria for formaldehyde discharge is regulated, must meet the criteria for $F \not\approx \not\approx \not\approx$.
 - b. Wood material that does not qualify for the standards outlined in item (a.) above must satisfy the below numbers when evaluated according to the method determined by JIS A 1460.

	Average	Maximum
ſ	0.5 mg/L	0.7 mg/L

- 10. *Biomass plastics* refers to plastics that use renewable organic resources (biomass) such as plants as raw materials.
- 11. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 12. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material, which is included in plant-based synthetic fiber to the weight of all fiber.
- 13. *Felt* denotes items created by forming linear fiber material into a sheet by needle-punch processing method. (This does not include items that use thermoplastic material or employ a bonding agent.)
- 14. *Unused fiber* denoted fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 15. *Reconstructed fiber* denotes fiber made from linear form materials created by decomposition of recovered fiber.
- 16. Evaluation criteria for bed frames were determined for products whose primary material other than metal is plastic, wood, or paper. Under consideration in the evaluation criteria, it does not include products whose primary material is metal and does not use plastic, wood, or paper.
- 17. When procurement bed frame and mattress as a unit, each part shall comply with the respective criteria above.
- 18. Evaluation criteria (2) b for bedframes applies to the subject of Clean Wood Act.
- 19. Evaluation criteria (3) c for bedframes, for other than the subject of the Clean Wood Act, does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces such as obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.
- 20. Confirmation of the legality and the sustainability of the forest where pulpwood producing wood and paper originates from is to be conducted.
 - a. For subject of Clean Wood Act, Wood-related Entities is in accordance with Clean Wood Act and the Forest Agency's "Guideline for Verification on Legality and

Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline.

b. In the case of items other than subject to Clean Wood Act, to be conducted in accordance with the above Guideline. In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.

Regarding raw timber where the contract between the lumber company and the processing and marketing companies has been made prior to April 1, 2006, a supplier who owns raw materials or products etc. as of April 1, 2006, specifies the raw materials or products etc., and reports them in advance to the Forestry Agency once a year, and is a specified raw material or product etc. If it is stated in the certificate, the proof that it is a legal wood prescribed in the above guidelines is unnecessary.

The period of time for which this exceptional clause is applicable will be determined in consideration with market trend.

(2) Target Setting Guideline

Ratio of the number of bed frames, mattresses, and bed frames and mattresses acquired as a unit meeting the criteria to the total number of those to be purchased (including lease/rental agreements) in the fiscal year.

17. Work Gloves

(1) Items and Evaluation Criteria

Work gloves	Evaluation Criteria
	Products whose main material is fiber content (natural and chemical) fulfill
	one of the following.
	 Polyester fiber products shall include polyester fiber from recycled PET resins. At least 50% by weight of all natural and chemical fiber used (excluding anti-slip coating) shall be polyester fiber from recycled PET
	resins.
	(2) Fiber comprised of post-consumer material makes up at least 50% by weight of the entire product weight (excluding anti-slip coating).
	(3) Unused fiber makes up at least 50% by weight of the entire product weight (excluding anti-slip coating).
	(4) Synthetic fiber made from plant whose reduction effect of environmental load has been confirmed accounts for no less than 25% by weight of all fiber used (excluding anti-slip coating) and bio-based synthetic polymer content rate accounts for no less than 10%.
	Factors for Consideration
	(1) Fiber other than polyester fiber from recycled PET resin should also be
	made of unused fiber or reconstructed fiber (excluding anti-slip coating).
	(2) Does not use bleaches.

Notes:

- 1. PET resins denote material that use recycled PET bottles and products, etc.
- 2. Post-consumer material refers to material or product discarded after used as a product.
- 3. *Unused fiber* denotes fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 4. *Synthetic fiber whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 5. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material, which is included in plant based synthetic fiber or biomass plastics to the weight of all fiber.
- 6. *Biomass plastics* refers to plastics that use renewable organic resources (biomass) such as plants as raw materials.
- 7. *Reconstructed fiber* is created by decomposing and creating into linear form materials such as remnants from manufacturing of clothing, and products that are no longer in use.

(2) Target Setting Guideline

Ratio of the number of pairs of gloves meeting the criteria to the total number of pairs of gloves to be purchased in the fiscal year.

18. Other Textile Products

18-1. Tents and Sheets

(1) Items and Evaluation Criteria

Tents	Evaluation criteria
	Products whose fiber content (natural and chemical) includes polyester
	fiber or synthetic fiber made from plant fulfill one of the following.
	(1) Polyester fiber from recycled PET resins accounts for no less than
	25% by weight of all fiber. If polyester fiber are used less than 50%
	by weight of all fiber, accounts for no less than 10% by weight of all
	fiber, and no less than 50% by weight of polyester fiber.
	(2) Polyester fiber from recycled PET resins accounts for no less than
	10% by weight of all fiber, and a system for collecting, reuse and
	recycling materials after product use is established.
	(3) Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 10% by weight of all fiber used.
	(4) Synthetic fiber made from plant whose reduction effect of
	environmental load has been confirmed accounts for no less than
	25% by weight of all fiber used and bio-based synthetic polymer
	content rate accounts for no less than 10%.
	(5) Synthetic fiber made from plant whose reduction effect of
	environmental load has been confirmed accounts for no less than
	10% by weight of all fiber used and bio-based synthetic polymer
	content rate accounts for no less than 4%, also a system for collecting,
	reuse and recycling materials after product use is established.
	Factors for consideration
	(1) A system for collecting, reuse and recycling materials after product use is established.
	(2) Packaging and stowage is to be as simple as possible and take into
	account ease of recycling and reduced environmental impact upon disposal.
Tarps	Evaluation criteria
	At least 50% by weight of fiber (natural and chemical) used in
	polyethylene fiber products shall be recycled polyethylene fiber.
	Factors for consideration
	Packaging and stowage is to be as simple as possible and take into account
	ease of recycling and reduced environmental impact upon disposal.

Notes:

- 1. *PET resins* denote material that use recycled PET bottles and textile products, etc.
- 2. Weight of all fiber denotes the weight of all product excluding accessories such as pole, fastener and metal parts, etc. from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)), may be include "the weight of

all fiber", "the weight of polyester fiber from recycled PET resins or the weight of polyester fiber from recovered fiber".

- 3. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 4. *Polyester fiber from recycled PET resins from recovered fibers* denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.
- 5. *Recycled polyethylene* denotes part or all of polyethylene once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, polyethylene that has been recycled in the process of manufacturing the product).
- 6. *Biomass plastics* refers to plastics that use renewable organic resources (biomass) such as plants as raw materials.
- 7. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 8. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material which is included in plant based synthetic fiber to the weight of all fiber
- 9. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.

A system for reuse and recycling should fulfill the below requirements c. and d.

- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.

(2) Target Setting Guideline

Ratio of the number of tents that use polyester fiber or synthetic fiber made from plant, or tarps that use polyethylene fiber meeting the criteria to the total number of tents that use polyester fiber or tarps that use polyethylene fiber to be purchased (including lease/rental agreements) in the fiscal year.

18-2. Safety Nets

Safety nets	Evaluation criteria					
1	All fiber products (natural and chemical) that use polyester fiber,					
	polyethylene fiber and/or synthetic fiber made from plant shall meet one					
	of the following.					
	(1) Polyester fiber from recycled PET resins accounts for no less that					
	25% by weight of all fiber. If polyester fiber are used less than 50%					
	by weight of all fiber, accounts for no less than 10% by weight of all					
	fiber, and no less than 50% by weight of polyester fiber.					
	(2) Polyester fiber from recycled PET resins accounts for no less that 10% by weight of all fiber, and a system for collecting, reuse and					
	recycling materials after product use is established.					
	(3) Polyester fiber from recycled PET resins from recovered fiber accounts for no less than 10% by weight of all fiber used.					
	(4) At least 50% by weight of fiber used in polyethylene fiber product shall be recycled polyethylene.					
	(5) Synthetic fiber made from plant whose reduction effect of					
	environmental load has been confirmed accounts for no less that					
	25% by weight of all fiber used and bio-based synthetic polymer content rate accounts for no less than 10%.					
	Factors for consideration					
	(1) A system for collecting, reuse and recycling materials after produc					
	use is established.					
	(2) Packaging and stowage is to be as simple as possible and take int					
	account ease of recycling and reduced environmental impact upo disposal.					

- 1. *PET resins* denote material that use recycled PET bottles and textile products, etc.
- 2. Weight of all fiber denotes the weight of all product excluding accessories of metal parts, etc. from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product)) synthetic fiber made from plant or biomass plastics whose reduction effect of environmental load has been confirmed may be include "the weight of all fiber", "the weight of polyester fiber from recycled PET resins, the weight of polyester fiber from recovered fiber or synthetic fiber made from plant whose reduction effect of environmental load has been confirmed".
- 3. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 4. **Polyester fiber from recycled PET resins from recovered fibers** denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.

- 5. *Recycled polyethylene* denotes part or all of polyethylene once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, polyethylene that has been recycled in the process of manufacturing the product).
- 6. *Biomass plastics* refers to plastics that use renewable organic resources (biomass) such as plants as raw materials.
- 7. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 8. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material, which is included in plant based synthetic fiber to the weight of all fiber.
- 9. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.

A system for reuse and recycling should fulfill the below requirements c. and d.

- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.

(2) Target Setting Guideline

Ratio of the number of safety nets that use polyester, polyethylene, or plant based synthetic fiber meeting the criteria, to the total number of safety nets that use either polyester, polyethylene, or plant based synthetic fiber to be purchased in the fiscal year.

18-3. Flags, Advertisement Flags and Banners, etc.

Flags	Evaluation criteria
	Products whose fiber content (natural and chemical) includes polyeste
Advertisement	fiber and/or synthetic fiber made from plant fulfill one of the following
flags	(1) Polyester fiber from recycled PET resins accounts for no less than
-	25% by weight of all fiber used. If polyester fiber are used less than
Banners	50% by weight of all fiber, accounts for no less than 10% by weigh
	of all fiber, and no less than 50% by weight of polyester fiber.
	(2) Polyester fiber from recycled PET resins accounts for no less than
	10% by weight of all fiber used, and a system for collecting, reuse
	and recycling materials after product use is established.
	(3) Polyester fiber from recycled PET resins from recovered fiber
	accounts for no less than 10% by weight of all fiber used.
	(4) Synthetic fiber made from plant whose reduction effect o
	environmental load has been confirmed accounts for no less that
	25% by weight of all fiber used and bio-based synthetic polyme
	content rate accounts for no less than 10%.
	(5) Synthetic fiber made from plant whose reduction effect o
	environmental load has been confirmed accounts for no less that
	10% by weight of all fiber used and bio-based synthetic polyme
	content rate accounts for no less than 4%, also a system for
	collecting, reuse and recycling materials after product use i
	established.
	Factors for consideration
	(1) The use of brominated fire retardants is as minimized as possible.
	(1) The use of bioinflated file retardants is as infinitized as possible. (2) A system for collecting, reuse and recycling materials after produc
	use is established.
	(3) Packaging and stowage is to be as simple as possible and take interview.
	account ease of recycling and reduced environmental impact upon
	disposal.

(1) Items and Evaluation Criteria

- 1. Banners under the evaluation criteria of this section denote horizontal banners and vertical banners.
- 2. *PET resins* denote material that use recycled PET bottles and textile products, etc.
- 3. Weight of all fiber denotes the weight of all product excluding accessories such as pole and metal parts, etc. from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product)) synthetic fiber made from plant or biomass plastics whose reduction effect of environmental load has been confirmed may be include "the weight of all fiber", "the weight of polyester fiber from recycled PET resins, the weight of polyester fiber from recovered fiber or synthetic fiber made from plant whose reduction effect of environmental load has been confirmed".

- 4. *Recovered fiber* denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- 5. *Polyester fiber from recycled PET resins from recovered fibers* denotes fiber made mainly from recovered fiber created through materially or chemically recycling processes.
- 6. *Biomass plastics* refers to plastics that use renewable organic resources (biomass) such as plants as raw materials.
- 7. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 8. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material which is included in plant based synthetic fiber to the weight of all fiber.
- 9. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.
- A system for reuse and recycling should fulfill the below requirements c. and d.
- c. The collected products must be reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.

(2) Target Setting Guideline

Ratio of the number of flags, advertisement flags and banners, etc. that use polyester fiber or synthetic fiber which is made from plant based plastics meeting the criteria to the total number of flags, advertisement flags, banners, etc. to be purchased in the fiscal year.

18-4. Mops

(1) Items and Evaluation Criteria

Mops	Evaluation criteria
	Fulfill one of the following.
	(1) Recycled material including unused fiber, recycled fiber, and other recycled material makes up at least 25% of weigh of all fiber.
	(2) A system for collecting and reuse after product use is established.
	Factors for consideration
	(1) A system for collecting, reuse and recycling materials after product use is established.
	(2) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon
	disposal.

Notes:

- Weight of all fiber denotes the weight of all product excluding accessories such as 1. handle, grip and metal parts, etc. from all of product. The weight of accessories used recycled plastic may be includes "the weight of all fiber" and "the weight of unused fiber, recycled fiber and other recycled material."
- **Recycled plastic** denotes part or all of plastic once used as a part of a useful product 2. that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles. (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)
- 3. Unused fiber denoted fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 4. **Recycled fiber** is created from part or all of material discarded from the production of recycled fiber, from remnants discarded during the manufacturing process, or from the reuse of defective articles.
- 5. Reconstructed fiber is created by decomposing and creating into linear form materials such as remnants from manufacturing of clothing, and products that are no longer in use.
- Recycled material denotes part or all of material once used as a part of a useful 6. product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, material that has been recycled in the process of manufacturing the product).
- 7. A system is in place for the collection and reuse denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- The manufacturer or the seller has a system (a collection system located at the a. manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- In order to precipitate appropriate collection, specific information for the b. collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.

A system for reuse should fulfill the below requirements c. and d.

- c. The collected products must be reused.
- d. The parts that cannot be reuse of collected products must material recycled, chemical recycled or energy recovered.

(2) Target Setting Guideline

Ratio of the number of mops that meeting the criteria to the total number of mops to be purchased (including lease, rental agreements) in the fiscal year.

19. Facilities

(1)Items and Evaluation Criteria

Solar power	Evaluation Criteria
generation	(1) The cell effect conversion efficiency of the solar cell module does not
systems (for	fall below the standard conversion efficiency at each category shown
public and	in Table 1.
industrial use)	(2) Information for solar cell module and peripherals listed for each
,	category in Table 2 is publicly listed on website, etc., and easy to
	acknowledge.
	(3) Electric power generated can be easily acknowledged.
	(4) The product is designed and manufactured in such a way that the solar
	cell module can maintain at least 80% of nominal maximum output for
	at least 10 years.
	(5) The power conditioner is designed and manufactured in such a way
	that the effectiveness of its rated load factor and the partial load factor
	at half load can be maintained at a minimum of 90% of its
	effectiveness at shipping.
	(6) The energy payback time of solar cell module is no more than three
	years.
	(7) Regarding the solar cell module, the preliminary assessment of the
	environmentally conscious design listed in Table 3 is being conducted,
	and its contents can be confirmed.
	Factors for Consideration (1) The product is designed either for easy repair and exchange of parts to
	enable long term use, or designed so that any consumable parts can be replaced and, after the item's useful life, it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling, or the appropriate disposal of its separated parts.
	(2) Devices to be installed in facilities with a large number of visitors should be equipped with a system that enables effective description to the visitors through the display of generated power, etc., as much as possible.
	(3) At the time of removal of facilities, collection, reuse or recycling is
	possible by contractor of removal and disposal, and appropriate
	processing is possible for parts that are not reused or recycled.
	(4) In cases where secondary battery containing specified chemical
	substances is used, a collection and recycling system for the secondary
	battery is put in place.
	(5) Products that use aluminum alloy on the frame or platform of the
	battery module use an alloy that uses aluminum secondary ore
	(regenerated ore) as a part of its primary material.
	(6) Hazardous substances such as heavy metals are not used for
	manufacturing the products, or to reduce the amount used as much as
	possible.

- 1. *Solar power generation system* under consideration in the Evaluation Criteria refers to systems for public and industrial use that supply energy through solar power generation using solar cell module of 10kW or more as a replacement for commercial energy.
- 2. *The cell effect conversion efficiency of the solar cell module* denotes the cell effect conversion efficiency after modularization based on the effect conversion efficiency according to JIS C 8960 and to be calculated using the following formula.

The cell effect conversion efficiency = nominal maximum power/ (Total area of the solar cell module × irradiance)

Total area of solar battery cell × Total area of one cell × Number of cell in one module

Irradiance =1000W/m2

The total area of one cell includes non-power generation part in the cell. However, the total area of one cell as to thin-film silicon solar cell and compound-semiconductor solar cell excludes the integrated part.

- 3. *Rated load factor* and *Partial load factor* are to be calculated in accordance with JIS C 8961.
- 4. The eligibility confirmation test and type approval of the solar cell module shall be in accordance with JIS C 8990 or JIS C 8991 JIS C 61215-1, JIS C 61215-2, JIS C 61730-1, JIS C 61730-2 and it shall comply with one of JIS C 61215-1-1 to JIS C 61215-1-4 according to the cell format.
- 5. Each procurement organization should take the following into full consideration:
 - a. For proper understanding and management of power generated, the information in the installment report items in Tables 2, obtained at the time of procurement, must be maintained and preserved until the product is discarded.
 - b. Installation requirements and methods of the equipment for power generation must be fully considered upon procurement. Excess enlargement of platform for installation should be avoided.
 - c. For the introduction of solar power generation systems, adequate installation requirements and methods must be considered by taking into full consideration the characteristics of the solar cell. For the introduction of thin membrane solar cells, reduction of environmental load, such as the adequate installation structure on the side of the installation dealer, should be fully considered.
 - d. When procuring the facilities, the details of the installation should be requested from the installation dealer, and its contents confirmed. The information required for the maintenance and management of the facilities concerned (including information from the manufacturer) should be obtained from the installation dealer.
 - e. Upon removal or disposal of used solar power generation system, reuse or recycling shall be conducted from the viewpoint of resource recycling. For parts that could not be reused or recycled, proper treatment shall be carried out in accordance with its properties, etc. based on information on the content of harmful substances such as heavy metals.

Category	Standard Conversion Efficiency
Single-crystal silicon solar cell	16.0%
Poly-crystal silicon solar cell	15.0%
Thin-film silicon solar cell	8.5%
Compound-semiconductor solar cell	12.0%

Table 1: Standard for the cell effect conversion efficiency of solar cell module

Table	2:	Items	for	Display	of	Information	Regarding	Solar	Power	Generation
Equip	mer	nt								

Category	Items	Articles for confirmation
Solar cell	Display of estimation	Annual estimated generated energy
module	device for generated	Conditions for calculation (sunlight data
	energy (standard	used, loss of solar cell and power
	condition)	conditioner, etc.)
	Conditions and factors for	Influence of shadows, sunlight
	inability to obtain	conditions (note specifically the
	generated energy at	correspondence between the amount of
	standard condition	shadow on the module or sunlight
		conditions and the decrease in generated
		energy)
		Influence of temperature (note
		specifically the correspondence between
		module temperature and the decrease in
		generated energy)
		Climatic conditions, geographic
		conditions (note specifically the
		correspondence between climatic and
		geographic conditions and amount of
		generated energy)
		Others (note specifically losses due to
		wiring and stains on the reception
		surface)
Peripheries	Power conditioner	Format, nominal capacity, output energy
-		method, frequency, system connecting
		method, etc.
	Connector box	Format, etc.
	Connector protection	Possible installation methods
	device	
	Secondary cell	Whether used or not. If used, method of
	-	collection and recycling
Requirements	Maintenance and testing	Scope and method
for	Repair	Scope and method
maintenance,		

testing and repair		
Modules and peripheries	Disposal	Method of disposal, points to consider when disposing, etc. (Necessary information for proper disposal at the time of final disposal of used product, etc.)
	Warranty condition	Warranty period, etc.

Table 3: Preliminary evaluation method etc., of environmentally conscious design related to solar cell module

Purpose	Evaluation item	Preliminary evaluation method etc.		
Weight	Weight reduction	Mass has been evaluated to reduce raw materials used for modules.		
Weight reduction /	Parts reduction	The number and type of parts used in the module have been evaluated.		
commonality	Parts commonality	The proportion of parts common to other models have been evaluated.		
Use of recycled resources	Use of recycled resources	The proportion of parts using recycled resources among the parts used in the module has been evaluated.		
Long term use	Improvement of durability for long- term use	The reliability test result of the module has been evaluated.		
Long-term use	Improvement of contamination resistance	The contamination resistance of the module surface has been evaluated.		
Ease of removal work	Ease of removal work	The structure that makes it easy to remove used modules (the time required for removal) has been evaluated.		
Utilization of recyclable resources	Improvement of recyclability	The ratio of the mass of recyclable parts and materials among the overall module mass has been evaluated.		
	Ease of frame disassembly	For separation processing, the structure of the module frame is easy to disassemble (the time required for removal) has been evaluated.		
Easier dismantling / sorting	Reduction of quantity and type of screws to be removed by frame disassembly	The number and type of screws to be removed during frame disassembly must be evaluated.		
process	Provide information for frame disassembly	Necessary information for disassembling/sorting, such as the method of fixing the frame is provided when removing the frame, or have a providing system.		

	Ease of disassembling the terminal box Reduction of quantity and type of screws to be removed by disassembling the	 Whether the structure of the terminal box is easy to remove from the module (the time required for removal) is evaluated. The number and type of screws to be removed when removing the terminal box shall be evaluated. 		
	terminal box Provide information for frame disassembly	Necessary information for disassembling/sorting, such as the method of fixing the frame is provided when detaching the terminal box, or have a providing system.		
Environmental conservation	Reduction of substances with environmental impact	Evaluate the mass of environmentally hazardous substances contained in the module, the mass of the raw material that becomes a load factor in the proper disposal / recycling process.		
Provision of information	Information on use, maintenance and safety	Information on usage precautions, trouble diagnosis and measures, maintenance inspection / repair, safety etc. are provided or have a providing system.		
	Provide necessary information for removal, dismantling, proper disposal / recycling	Necessary information for removal, dismantling, proper disposal / recycling is provided or provided or have a providing system.		
Reduction of environmental impact at each stage of life cycle	Implementation of Life Cycle Assessment	The environmental impact at each stage of a series of life cycles from resource extraction, manufacturing stage, use stage, removal, dismantling, proper disposal / recycling is quantitatively evaluated.		

Solar heating	Evaluation Criteria
systems (for public and industrial use)	 Daily heat collection efficiency fulfill one of the following criteria. The reference value 1 is a reference for each category of the collector shown in the column of the reference value 1 in Table 1. The reference value 2 is the reference for each category of the collector shown in the column of the reference value 2 in Table 1. The items listed in Table 2 for the energy collector and its peripheries can be easily confirmed on websites, etc.
	 Factors for Consideration (1) The product is designed either for easy repair and exchange of parts to enable long term use, or designed so that any consumable parts can be replaced and, after the item's useful life, it can be easily dismantled

	and its materials separated to facilitate refurbishment, reuse and
	recycling, or the appropriate disposal of its separated parts.
(2)	The design enables minimum energy requirements for the operation of
	the energy collectors.
(3)	At the time of removal of facilities, collection, reuse or recycling is
	possible by contractor of removal and disposal, and appropriate
	processing is possible for parts that are not reused or recycled.
(4)	Products that use aluminum alloy on the frame or platform use an alloy
	that uses aluminum secondary ore (regenerated ore) as a part of its
	primary material.
(5)	Hazardous substances such as heavy metals are not used for
	manufacturing the products, or to reduce the amount used as much as
	possible.

- 1. *Solar heating system* under consideration in the Evaluation Criteria refers to systems for public and industrial use that uses solar energy for hot water and heating.
- 2. **Daily heat collection efficiency** is the amount of heat collected per unit area of the heat collector per day (the value obtained by subtracting the ambient temperature from the average temperature of the heat collecting medium is 10K and the amount of solar radiation is 20,000kJ / (m2/ day). A value obtained by dividing the value at a certain time (calculated in accordance with JIS A 4112) by the daily integrated value of the solar radiant energy per unit area incident on the total area of the collector or the energy received by the solar simulator.
- 3. Each procurement organization should take the following into full consideration:
 - a. For proper understanding and management of collected power, the information in the installment report items in Tables 2, obtained at the time of procurement, must be maintained and preserved until the product is discarded.
 - b. Installation requirements and methods of the equipment for power or collection must be fully considered upon procurement. Excess enlargement of platform for installation should be avoided.
 - c. The introduction of the solar heating system should be implemented through a design that takes the current energy usage in full consideration.
 - d. When procuring the facilities, the details of the installation should be requested from the installation dealer, and its contents confirmed. The information required for the maintenance and management of the facilities concerned (including information from the manufacturer) should be obtained from the installation dealer.

C	Category	Daily heat collection efficiency		
Heat collecting	Heat collecting	Reference	Reference	
medium/function	shape/transmitter	value1	value2	
	Plat plate type with	60% or more	40% or more	
Liquid	transparent body			
	Vacuum glass tube type	50% or more	40% or more	

Table 1: Standard for Daily heat collection efficiency of solar cell module

Air	Flat plate type	With transparent body Without transparent body	40% or more	30% or more 10% or more
With solar power generation function		_	_	10% or more

For air collector type heat collector without transparent body among flat plate type and heat collector with solar power generation function shall be applied reference value 2 only.

Table 2: Preliminary evaluation method etc., of environmentally conscious design related to solar cell module

Purpose	Evaluation item	Preliminary evaluation method etc.
Waight	Weight reduction	Mass has been evaluated to reduce raw materials used for modules.
Weight reduction /	Parts reduction	The number and type of parts used in the module have been evaluated.
commonality	Parts commonality	The proportion of parts common to other models have been evaluated.
Use of recycled resources	Use of recycled resources	The proportion of parts using recycled resources among the parts used in the module has been evaluated.
T	Improvement of durability for long- term use	The reliability test result of the module has been evaluated.
Long-term use	Improvement of contamination resistance	The contamination resistance of the module surface has been evaluated.
Ease of removal work	Ease of removal work	The structure that makes it easy to remove used modules (the time required for removal) has been evaluated.
Utilization of recyclable resources	Improvement of recyclability	The ratio of the mass of recyclable parts and materials among the overall module mass has been evaluated.
Easier dismantling / sorting process	Ease of frame disassembly	For separation processing, the structure of the module frame is easy to disassemble (the time required for removal) has been evaluated.
	Reduction of quantity and type of screws to be removed by frame disassembly	The number and type of screws to be removed during frame disassembly must be evaluated.
	Provide information for frame disassembly	Necessary information for disassembling/sorting, such as the method of

		fixing the frame is provided when removing
		the frame, or have a providing system.
	Ease of disassembling the terminal box	Whether the structure of the terminal box is easy to remove from the module (the time required for removal) is evaluated.
	Reduction of quantity and type of screws to be removed by disassembling the terminal box	The number and type of screws to be removed when removing the terminal box shall be evaluated.
	Provide information for frame disassembly	Necessary information for disassembling/sorting, such as the method of fixing the frame is provided when detaching the terminal box, or have a providing system.
Environmental conservation	Reduction of substances with environmental impact	Evaluate the mass of environmentally hazardous substances contained in the module, the mass of the raw material that becomes a load factor in the proper disposal / recycling process.
Provision of	Information on use, maintenance and safety	Information on usage precautions, trouble diagnosis and measures, maintenance inspection / repair, safety etc. are provided or have a providing system.
information	Provide necessary information for removal, dismantling, proper disposal / recycling	Necessary information for removal, dismantling, proper disposal / recycling is provided or provided or have a providing system.
Reduction of environmental impact at each stage of life cycle	Implementation of Life Cycle Assessment	The environmental impact at each stage of a series of life cycles from resource extraction, manufacturing stage, use stage, removal, dismantling, proper disposal / recycling is quantitatively evaluated.

Table	1:	Items	for	Display	of	Information	Regarding	Solar	Power	Generation
Equip	mer	nt								

Category	Items	Articles for confirmation
Solar cell	Display of estimation	Annual estimated generated energy
module	device for generated	Conditions for calculation (sunlight data
	energy (standard	used, loss of solar cell and power
	condition)	conditioner, etc.)
	Conditions and factors for	Influence of shadows, sunlight
	inability to obtain	conditions (note specifically the
	generated energy at	correspondence between the amount of
	standard condition	shadow on the module or sunlight

		• • • • • •
		conditions and the decrease in generated
		energy)
		Influence of temperature (note
		specifically the correspondence between
		module temperature and the decrease in
		generated energy)
		Climatic conditions, geographic
		conditions (note specifically the
		correspondence between climatic and
		geographic conditions and amount of
		generated energy)
		Others (note specifically losses due to
		wiring and stains on the reception
		surface)
Peripheries	Power conditioner	Format, nominal capacity, output energy
-		method, frequency, system connecting
		method, etc.
	Connector box	Format, etc.
	Connector protection	Possible installation methods
	device	
	Secondary cell	Whether used or not. If used, method of
	5	collection and recycling
Requirements	Maintenance and testing	Scope and method
for	Repair	Scope and method
maintenance,	1	1
testing and		
repair		
Modules and	Disposal	Method of disposal, points to consider
peripheries		when disposing, etc. (Necessary
		information for proper disposal at the
		time of final disposal of used product,
		etc.)
	Warranty condition	Warranty period, etc.
	Warranty condition	Warranty period, etc.

Category	Articles	Items for confirmation
Energy	Display of method of	Estimated amount of energy collected
collector	estimation for amount of	annually
	energy collected	Conditions for calculation (sunlight data
		used, loss of solar cell and power
		conditioner, etc.)
	Conditions and factors for	Influence of shadows, sunlight
	inability to obtain the	conditions (note specifically the
		correspondence between the amount of

	heating collection of evaluation criteria (1)	shadow on the module or sunlight conditions and the decrease in generated energy) Influence of temperature (note specifically the correspondence between module temperature and the decrease in generated energy) Climatic conditions, geographic conditions (note specifically the correspondence between climatic and geographic conditions and amount of generated energy)
		Others (note specifically losses due to wiring and stains on the reception surface)
Energy collector and peripheries	Disposal	Method of disposal, points to consider when disposing, etc. (Necessary information for proper disposal at the time of final disposal of used product, etc.)
	Maintenance and testing	Conditions for maintenance and testing (frequency of testing), etc.
	Warranty condition	Conditions for warranty (scope and content of repair and exchange), warranty period, etc.

Fuel cells	Evaluation Criteria		
ruel cells			
	System generates electric or heat energy by chemical reaction between		
	hydrogen in the fuel and oxygen in the air, as an alternative to		
	commercial power.		
	Factors for Consideration		
	The items are designed so that any consumable parts can be replaced		
	and, after the item's useful life, it can be easily dismantled and its		
	materials separated to facilitate refurbishment, reuse and recycling, or		
	the appropriate disposal of its separated parts.		
Energy	Evaluation Criteria		
management	System that can visualize energy such as electric power used in the		
System	building by measuring at each point of acceptance, conversion		
5	transportation and consumption at each application, facility or		
	equipment, etc. at the installation site, etc.		
	Factors for Consideration		
	A management system that efficiently controls facilities or equipment,		
	etc.		
Garbage	Evaluation Criteria		
U			
disposals	Equipment decreases the amount of garbage by biodegrading or		
	dehydration.		

	 Factors for Consideration The items are designed so that any consumable parts can be replaced and, after the item's useful life, it can be easily dismantled and its materials separated to facilitate refurbishment, reuse and recycling, or the appropriate disposal of its separated parts. Functions that allow for energy saving while in use are built into design. Product generated from disposal is reused as fertilizer, feed, and energy.
Water saving	Evaluation Criteria
apparatus	<common criteria=""></common>
	(1) No electric energy shall be used.
	(2) The type to be installed on faucets should be adaptable to a variety of faucets.
	< Individual Criteria>
	 < Individual Criteria> (1) For water saving top, meet the following requirements: a. When the handle is opened 120 degrees, the discharge rate shall be more than 20% but not be more than 70% of that when the water tap equipped with an ordinary top. b. When the handle is fully opened, the discharge rate shall be not less than 70%. (2) For flow-control valve, meet the following requirements: a. When the handle is fully opened, the proper flow shall be in the range of 8 liters/min at a water pressure of 0.1 MPa or more and at 0.7MPa or lower. b. The installation conditions for each application should be clearly stated in the manual so that the installation can be performed according to the amount of water. c. One constant flow valve should correspond to one faucet. (3) For aerator cap, meet the following requirements. a. At a water pressure of 0.1 MPa or more and at a water pressure of 0.7 MPa or less, the discharge shall not be more than 80% of that of the tap without the aerator cap. b. The discharge shall not be less than 5 liters/min at a water supply pressure of 0.1 MPa or more and at a water pressure of 0.1 MPa or less, the proper flow shall not be more than 80% of that of the faucet without the aerator cap.
	b. The discharge rate at the installed place with the handle (lever) fully opened and at water pressure of 0.1 MPa shall not be less than the following table.c. The installation conditions for each application should be clearly
	stated in the manual so that the installation can be performed according to the amount of water.

Factors for Consideration
(1) Replacement water saving pieces should be easily replaceable with
regular pieces.
(2) After installing the equipment, it shall have the usual feeling in use
for use applications.

- 1. *Water saving top* refers to pieces produced to be placed on stopcock for water saving purposes. Water supply device supplemented with a water saving piece will yield much less water when compared to a device with regular piece when the handle is opened to the sane angle. Fixed type tops are included.
- 2. *Water saving top* in Evaluation Criteria in this section is the type to be used for single stopcock with an internal diameter of 13. It should enable water savings through a simple replacement by changing the shape of the stabilizing nut of the valve packing into a special shape, etc. In addition, it should be easy to replace the existing faucet piece.
- 3. *Flow-control valve* refers to flow rate setting is fixed type, and an adjustment valve that maintains water flow at a fixed rate regardless of the water pressure of either side of the valve.
- 4. *Flow-control valve* under consideration in this section are those used for washing hands and face, as well as dishes. A valve that can save water simply by replacing it with the corresponding product so that more water is not discharged than a certain amount.
- 5. *Aerator cap* under consideration in this section refers to caps that enable water savings by mixing air into water flow.
- 6. Among the control valves that maintain the flow at a fixed amount regardless of changes in the pressure at the inlet or the outlet of the valve, the faucet which has a control valve with variable flow amount settings, a valve that saves water by installing it on the spout side of the water stopcock.
- 7. The test method for the discharge water flow rate<Individual Criteria> (1) of Evaluation Criteria shall conform to the JIS B 2061 discharge water flow rate test.

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Installation locations	Discharge rate
Washroom	5L/minute
Kitchen	5L/minute
Shower room	8L/minute

Table: Discharge rate of flow control valve by installation location

Faucets	Evaluation Criteria
	(1) For faucets with built-in water saving disc, meet the following
	requirements:
	a. When the handle is opened 120 degrees, the discharge rate shall
	be more than 20% but not be more than 70% of that when the
	water tap equipped with an ordinary top.
	b. When the handle is fully opened, the discharge rate shall be not
	less than 70% that when the water tap equipped with an ordinary
	top.
	c. No electric energy shall be used.
	(2) For faucets with built-in constant flow regulating valve, meet the
	following requirements:
	a. When the handle is fully opened, the proper flow shall be in the
	range of 8 liters/min at a water pressure of 0.1 MPa or more and at
	0.7MPa or lower.
	b. The installation conditions for each application should be clearly
	stated in the manual so that the installation can be performed
	according to the amount of water. c. No electric energy shall be used.
	(3) For faucets with aerator function, meet the following requirements.
	a. At a water pressure of 0.1 MPa or more and at a water pressure of
	0.7 MPa or less when the handle is fully opened, the discharge shall
	not be more than 80% of that of the tap without the aerator cap.
	b. The discharge shall not be less than 5 liters/min at a water supply
	pressure of 0.1 MPa with a fully opened lever.
	c. No electric energy shall be used.
	(4) For faucet with time-control mechanism, meet the following
	requirements.
	a. Water flow stops automatically when water has been discharged for
	a preset time.
	b. The product has the following performance:
	$ $ [setting time -actual time/setting time] $ \leq 0.05$
	(5) For faucet with volume-control mechanism, meet the following
	requirements.
	a. The product has the following performance:
	[preset discharge volume-actual discharge volume/preset discharge
	volume $ \leq 0.2$
	b. No electric energy shall be used.
	(6) For automatic Faucet (with self-generation function), meet the
	following requirements.
	a. The faucet electrically controlled to start discharging
	automatically when a hand comes close to the discharging
	opening of the faucet without touching it and to stop discharging
	automatically when the hand is away. The time up to the stopping
	shall be 2 seconds or less.

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	b. The proper discharge rate shall be shall not be more than 5 liters/min at a water pressure of 0.1 MPa and more and at 0.7MPa and lower.
	 and lower. c. The faucet shall have the structure enabling self-generation of electricity and does not need external power supply of single-phase, alternate current (100 volts).
(*	7) For automatic faucet (AC100V type), meet the following
Ì	requirements.
	 a. The faucet electrically controlled to start discharging automatically when a hand comes close to the discharging opening of the faucet without touching it and to stop discharging automatically when the hand is away. The time up to the stopping shall be 2 seconds or less. b. The proper discharge rate shall be shall not be more than 5 liters/min at a water pressure of 0.1 MPa and more and at 0.7MPa
6	and lower. 8) For faucet with a water stop mechanism at hand (Hot water-saving
	A1), meet the following requirements.
	a. To be equipped with the mechanism of discharging and stopping, independent from the discharge switching mechanism or flow and temperature adjustment mechanism
(9	b. To enable discharging and stopping with such switches as buttons or sensors which are installed within the area of users' operation.9) For faucet with small flow water discharge mechanism (Hot watersaving B1), meet the following requirements.
	a. Without the mechanism of aeration into the flow: 0.6N or more b. With the mechanism of aeration into the flow: 0.55N or more
(1	10) For faucet with water priority water discharge mechanism (Hot water-saving C1), meet the following requirements.
	 a. Having the structure which does not allow discharge of hot water when the temperature control lever which is incorporated with the discharge stopping operation section is set at the front of the faucet. b. Having the structure which does not allow discharge of hot water and the temperature control lever which is incorporated with the discharge stopping operation section is located at the right or left side of the body of the faucet, when the rotation axis for temperature control is kept horizontally and the lever is located between the horizontal surface and 45 degrees to the above
	c. Having the discharge stopping operating section exclusively for cold water independent from the discharge stopping operating section for hot water.
F	Factors for Consideration
	Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
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1. *Faucets with built-in water saving disc* means a faucet with a built-in disc manufactured for the purpose of saving water. Compared to a faucet with a normal top, a faucet with a

water-saving top has a significantly reduced amount of water discharged when the handle opening is the same. Including fixed type.

- 2. Faucets with built -in constant flow regulating valve means a faucet with a fixed flow rate among the regulating valves that keep the flow rate constant within a certain range regardless of the pressure change on the inlet side or outlet side of the valve.
- 3. *Faucets with aerator function* means a faucet that can save water by mixing air into the water flow.
- 4. *Faucet with time-control mechanism* means a faucet that automatically stops when the set time is reached.
- 5. *Faucet with volume-control mechanism* means a faucet that is used for storing water in bathtubs and hot water and automatically stops at a predetermined amount of water set by the handle.
- 6. *Automatic faucet* means a faucet that automatically opens and closes by incorporating a photoelectric sensor, solenoid valve, etc. There are two types, one for water and the other for hot water, one that operates by a self-power generation mechanism and one that uses an AC100V power supply or batteries.
- 7. *Saving hot water faucet* means a thermostatic hot water mixing faucet (by setting the discharge water temperature in advance with the temperature adjustment handle, the mixing amount of hot water is automatically adjusted even if the pressure and temperature of the hot water fluctuate. A hot water mixing faucet that incorporates a mechanism to supply mixed water at a set temperature), a mixing hot water mixing faucet (a hot water mixing faucet whose discharge temperature can be adjusted by operating one handle) or a single hot water mixing faucet(a hot water mixing faucet that can adjust water discharge, water stop, water discharge flow rate and water discharge temperature by operating one handle), and the flow control unit and temperature control unit are within the user's operation range to control the amount of hot water used. It is a general term for models such as faucet with a water stop mechanism at hand, faucet with small flow water discharge mechanism.
- 8. *Faucet with a water stop mechanism at hand* means a kitchen faucet, a bathroom shower faucet or a bathroom shower bath faucet among the hot water saving faucets, and a faucet (including the shower part) that can spout and stop water within the operating range of the user.
- 9. *Faucet with small flow water discharge mechanism* means a faucet (including a shower part) having a small flow water discharge performance in a bathroom shower faucet or a bathroom shower bath faucet among hot water saving faucets.
- 10. *Faucet with water priority water discharge mechanism* means a faucet that reduces the use of hot water due to unintended operation in kitchen faucets and washbasin faucets among hot water saving faucets.
- 11. The test method for the discharge water flow rate shall be in accordance with the JIS B 2061 discharge water flow rate test.
- 12. The test method for quantitative water stoppage performance shall be in accordance with JIS B 2061 quantitative water stoppage performance test.
- 13. The time until the water is stopped shall be the time when the main stream of water discharge converges, and the average measured 5 times.
- 14. When procuring automatic faucets for hot water, each institution to procure pays sufficient attention to the possibility that the flow rate on the hot water side may be less than the ignition flow rate for water heaters (instantaneous type) gas water heaters and oil water heaters.

Sunlight	Evaluation criteria
adjustment film	(1) Shielding coefficient is less than 0.7 and transmission rate for visible ray is 10% or more.
	(2) Heat transmission rate is less than $5.9W/(m2.k)$.
	(3) Adequate weather resistance is confirmed for sunlight adjustment function.
	(4) After use of the product, decrease in environmental load is confirmed when compared to the condition before use.
	(5) (1) to (4) above can be easily confirmed on websites, etc., or otherwise, is judged objectively by a third party.
	(6) Adequate information is displayed concerning the application of film.
	Factors for Consideration
	Shielding coefficient is as low as possible.

- 1. *Sunlight adjustment film* refers to films applied onto window glass of buildings and is equipped with the ability to shield sunlight in order to increase the efficiency of air conditioning.
- 2. Shielding coefficient, transmission rate for visible ray, and heat transmission rate are to be calculated in accordance with JIS A 5759.
- 3. As for evaluation criteria (1), if transmission rate for visible ray is more than 70%, shielding coefficient is less than 0.8.
- 4. In order to confirm the *weather resistance* of sunlight adjustment function, conduct 1,000 hour testing in accordance with weather resistance testing designated in JIS A 5759, and make sure that the change in shielding coefficient is within ± 0.10 of the standards designated in Evaluation Criteria (1).
- 5. After use of the product, decrease in environmental load is confirmed when compared to the condition before use means that decrease in cooling load is confirmed in a simulation of heat load calculation system that takes radiant heat into account. At the same time, disclose information on the environmental impact throughout the year.
- 6. Each procurement organization must take into account the following.
 - a. In procuring sunlight adjustment film, construction by the person having a technological qualification of "1st or 2nd grade Certified Skilled Worker of Architectural Film" or the equal, to avoid the heat crack, etc. of the glass.
 - b. Consider the influence by the electric wave cover when attaching the one to have the electric wave cover performance.
 - c. Confirm the influence on a peripheral building, etc. when attaching it in the situation of remarkable sunlight reflection is concerned.
 - d. In case requiring illumination efficiency and passage of daylight, consider to attaching the film with high transmission rate for visible ray.

Software		Evaluation criteria
license	for	A system account that can perform business in remote areas via the
telework		Internet.
		Factors for Consideration
		The effect of reducing the environmental load before and after the
		introduction of telework can be confirmed.

- 1. *Telework* refers to a flexible work style that utilizes information and communication technology, regardless of location and time.
- 2. Environmental loads expected to be reduced by the introduction of telework include energy associated with movement and energy used in offices, etc., while environmental loads expected to increase include energy used in homes and base facilities. Therefore, it is desirable to compare these increases and decreases to calculate the environmental load reduction effect.

Web	Evaluation criteria
conferencing system	(1) The system must be able to hold meetings between remote locations via the Internet.(2) The conference system must be mutually usable with other
	institutions. Factors for Consideration
	 The effect of reducing the environmental load before and after the introduction of the Web conferencing system can be confirmed. An online business card exchange function can be introduced.

Notes:

- 1. *Web conferencing system* refers to a system that enables remote participation in meetings held at the relevant institution, etc., so that even teleworking staff can carry out their duties as well as other staff.
- 2. Environmental loads that are expected to be reduced by the introduction of the Web conferencing system include reduction of energy and paper resources (paperless) associated with movement.

(2) Target Setting Guideline

- 1. For solar power generation systems, target is determined by the total capacity of power generation by the facility that meets the criteria to be purchased in the fiscal year (kW).
- 2. For solar heating systems, target is determined by the total of solar collection equipment that meets the criteria to reference value 1 and reference value 2 to be purchased in the fiscal year (m2).
- 3. For systems combining solar power generation and solar heating, target is determined by both the total capacity of power generation (kW) and the total area of solar collection equipment (m2) of the facility that meets the criteria to be purchased in the fiscal year.
- 4. For fuel cells, target is determined by the total capacity of power generation (kW) in the fiscal year.
- 5. For energy management system, the number of procurement in the fiscal year.

- 6. For garbage disposals, target is determined by the number of equipment to be purchased (including lease, rental agreements, and acquisition by companies commissioned to operate cafeterias) in the fiscal year.
- 7. For water saving apparatus, target is determined by the total number of devices meeting the criteria to the total number of devices to be purchased in the fiscal year.
- 8. For faucets, target is determined by the total number of devices meeting the criteria to the total number of devices to be purchased in the fiscal year.
- 9. For sunlight adjustment films, target is determined by the total area of the product (m2) that meets the criteria to the total number of product (m2) to be purchased in the fiscal year.
- 10. For Web conferencing systems, target is determined by the total number of procurements (number of systems) that meet the criteria to be purchased in the fiscal year.
- 11. target is determined by the total number of procurements (number of) that meet the criteria to be purchased in the fiscal year.

20. Stockpiles for Disaster

20-1 Stockpiles for Disaster (Potable Water)

(1) Items and Evaluation Criteria

Drinking water	Evaluation Criteria
for disaster	(1) Expiration date is over five years.
stockpiling	(2) Name, ingredients, content amount, expiration date, recommended method of storage, and name of manufacturer are listed on the product and the external package.
	Factors for Consideration
	(1) A system exists for minimizing waste production through collection and recycling.
	(2) Bottles are designed to be as thin and light weight as possible.
	(3) Taking environmental issues into consideration, containers,
	labels/label printing, caps etc., are designed to create a container with
	superior adaptability for recycling and reuse.

Notes:

- 1. *Drinking water for disaster stockpiling* under consideration in this section is to be obtained with an objective of long term stockpiles for disaster.
- 2. Evaluation Criteria (2) concerning ingredients does not apply for the external package.
- 3. If the products had purchased for its own business, it will be excluded from consideration as stockpiles for disaster.
- 4. Each procurement organization must take into account the following.
 - *a.* In procuring drinking water for disaster stockpiling, take into consideration use of automatic vending machines equipped with the *free-vend* function, which is a disaster prevention measure that allows products inside the machine to be vended free of charge in case of distribution stockpile or an outbreak of disaster.
 - b. In procuring stockpiles for disaster, design a system for storage and purchase of products based on their expiration date to enable adequate maintenance and regular renewal of storage and purchase quantities.
 - c. In order to lengthen the storage time of products, consider a contract method that, for example, allows a set amount of time until delivery date, so that the supplier may prepare products that are as new as possible.
 - d. In procuring PET bottled water for the disaster, confirming enough beforehand such as quality and safety in the best-before date of a product on account of savings and keeping over a long period of time.
- 5. For PET Bottled Water, In order to consider environmental issues, reference will be made to "Designated PET Bottle Voluntary Design Guideline" created by PET Bottle Recycle Promotion Association when designing bottles, labels/label printing, caps etc.

(2) Target Setting Guideline

Ratio of the number of drinking water for disaster stockpiling meeting the criteria to the total number of drinking water for disaster stockpiling purchased in the fiscal year.

20-2. Stockpiles for Disaster (Foods)

T) tems and Evaluation effectia		
Quick cooking	Evaluation Criteria	
rice	(1) Expiration date is over five years.	
	(2) Name, ingredients, content amount, expiration date, recommended	
Non-	method of storage, and name of manufacturer are listed on the product	
perishable	and the external package.	
breads for an		
emergency	Factors for Consideration	
	A system exists for minimizing waste production through collection and	
Pilot breads	recycling.	
Retort	Evaluation Criteria	
processed	(1) Fulfills one of the following.	
foods, etc.	a. Expiration date is over five years.	
	b. Expiration date is over three years later, and a system is in place	
	for the collection and recycling of the container, accessory	
	material and heat generating material.	
	(2) Name, ingredients, content amount, expiration date, recommended	
	method of storage, and name of manufacturer are listed on the product	
	and the external package.	
	Factors for Consideration	
	A system exists for minimizing waste production through collection and	
	recycling.	
Health foods/	Evaluation Criteria	
Nutrition	(1) Expiration date is over three years.	
foods	(2) Name, ingredients, content amount, expiration date, recommended	
	method of storage, and name of manufacturer are listed on the product	
Freeze-dried	and the external package.	
foods		
	Factors for Consideration	
	A system exists for minimizing waste production through collection and	
	recycling.	
Notes:		

(1) Items and Evaluation Criteria

- 1. *Quick cooking rice, Non-perishable breads for an emergency, Pilot breads,* and *Retort processed foods, etc., Health foods/Nutrition foods and Freeze-dried foods* under consideration in this section is limited to those procured for the purpose of stockpiles for disaster.
- 2. *Retort processed food, etc.* refers to products that have been processed for long term preservation at room temperature by packing food in air-tight containers and sealing with heat melting method.
- 3. *Health foods / Nutrition foods* refer to foods of usual food form and strengthened nutritional contents such as the vitamins and minerals.
- 4. Evaluation Criteria (1) concerning expiration date for *Quick cooking rice* and *Pilot breads* will be reconsidered taking into consideration future market movements.
- 5. Evaluation Criteria (2) concerning ingredients does not apply for the external package.

- 6. If the products had purchased for its own business, it will be excluded from consideration as stockpiles for disaster.
- 7. Each procurement organization must take into account the following.
 - a. In procuring stockpiles for disaster, design a system for storage and purchase of products based on their expiration date to enable adequate maintenance and regular renewal of storage and purchase quantities.
 - b. In order to lengthen the storage time of products, consider a contract method that, for example, allows a set amount of time until delivery date, so that the supplier may prepare products that are as new as possible.
 - c. In procuring foods for the disaster, confirming enough beforehand such as quality and safety in the best-before date of a product on account of savings and keeping over a long period of time.

(2)Target Setting Guideline

Ratio of the number of products meeting the criteria to the total number of products purchased in the fiscal year.

20-3. Stockpiles for Disaster (Household items and materials, etc.)

(1)Items and Evaluation Criteria	ι
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Blankets	Evaluation Criteria
Diumets	Products whose fiber content (natural and chemical) includes polyester
	fiber fulfill one of the following.
	(1) Polyester fiber from recycled PET resins accounts for no less than 25%
	by weight of all fiber. If polyester fiber are used less than 50% by
	weight of all fiber, accounts for no less than 10% by weight of all fiber,
	and no less than 50% by weight of polyester fiber.
	(2) Polyester fiber from recycled PET resins accounts for no less than 10%
	by weight of all fiber, and a system for collecting, reuse and recycling
	materials after product use is established.
	(3) Polyester from recovered fiber of PET resins accounts for no less than
	10% by weight of all fiber used.
	Factors for Consideration
	(1) A system for collecting, reuse and recycling materials after product use
	is established.
	(2) Fiber used for products contains unused fiber or reconstructed fiber as
	much as possible.
	(3) Packaging and stowage is to be as simple as possible and take into
	account ease of recycling and reduced environmental impact upon disposal.
Work gloves	Evaluation Criteria
work gloves	Fulfill one of the following.
	(1) Polyester fiber products shall include polyester fiber from recycled PET
	resins. At least 50% by weight of all natural and chemical fiber used
	(excluding anti-slip coating) shall be polyester fiber from recycled PET
	resins.
	(2) Fiber comprised of post-consumer material makes up at least 50% by
	weight of the entire product weight (excluding anti-slip coating).
	(3) Unused fiber makes up at least 50% by weight of the entire product
	weight (excluding anti-slip coating).
	(4) Synthetic fiber made from plant whose reduction effect of
	environmental load has been confirmed accounts for no less than 25%
	by weight of all fiber used (excluding anti-slip coating) and bio-based
	synthetic polymer content rate accounts for no less than 10%.
	Factors for Consideration
	Factors for Consideration (1) Fiber other than polyaster fiber from recycled PET resin should also be
	(1) Fiber other than polyester fiber from recycled PET resin should also be made of unused fiber or reconstructed fiber (excluding anti-slip
	coating).
	(2) Does not use bleaches.
Tents	Evaluation criteria
	Products whose fiber content (natural and chemical) includes polyester
	fiber or synthetic fiber made from plant fulfill one of the following.
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	 (1) Polyester fiber from recycled PET resins accounts for no less than 25% by weight of all fiber. If polyester fiber are used less than 50% by weight of all fiber, accounts for no less than 10% by weight of all fiber, and no less than 50% by weight of polyester fiber. (2) Polyester fiber from recycled PET resins accounts for no less than 10% by weight of all fiber, and a system for collecting, reuse and recycling materials after product use is established. (3) Polyester fiber from recycled PET resins from recovered fibers accounts for no less than 10% by weight of all fiber made from plant whose reduction effect of environmental load has been confirmed accounts for no less than 25% by weight of all fiber used and bio-based synthetic polymer content rate accounts for no less than 10%. (5) Synthetic fiber made from plant whose reduction effect of environmental load has been confirmed accounts for no less than 10% by weight of all fiber used and bio-based synthetic polymer content rate accounts for no less than 10%.
	 by weight of all fiber used and bio-based synthetic polymer content rate accounts for no less than 4%, also a system for collecting, reuse and recycling materials after product use is established. Factors for consideration (1) A system for collecting, reuse and recycling materials after product use is established.
	(2) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
Tarps	Evaluation criteria At least 50% by weight of fiber (natural and chemical) used in polyethylene fiber products shall be recycled polyethylene fiber.
	Factors for consideration Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.
Notes:	

- **PET resins** denote material that use recycled PET bottles and textile products, etc. 1.
- 2. Weight of all fiber denotes the weight of all product excluding accessories such as button, fastener, hook, sewing thread and the metal parts (i.e. pole), from all of product. The weight of accessories used recycled plastic (part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product)) may be include "the weight of all fiber", "the weight of polyester fiber from recycled PET resins or the weight of polyester from recovered fiber".
- 3. **Recovered fiber** denotes lint or cutting wastage created by the used clothing and used cloth material or generated from a weaving mill and from a sewing plant in the manufacturing process.
- Polyester from recovered fiber denotes fiber made mainly from recovered fiber 4. created by materially or chemically recycled.

- 5. *Unused fiber* denoted fiber made from such as reusing short fiber produced during spinning (i.e. linter).
- 6. *Reconstructed fiber* denotes fiber made from linear form materials created by decomposition of recovered fiber.
- 7. *Post-consumer material* refers to material or product discarded after used as a product.
- 8. **Recycled polyethylene** denotes part or all of polyethylene once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, polyethylene that has been recycled in the process of manufacturing the product).
- 9. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 10. *Bio-based synthetic polymer content rate* denotes the rate by weight of plant-based material which is included in plant based synthetic fiber or biomass plastics to the weight of all fiber.
- 11. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 12. *A system is in place for the collection, reuse and recycling* denotes the fulfillment of the below requirements.

A system for collection should fulfill the below requirements a. and b.

- a. The manufacturer or the seller has a system (a collection system located at the manufacturer or the seller, or collection in response to the user's request) for voluntarily collecting (collecting on its own or commissioning other companies to collect; includes situations where multiple businesses undertake the collection together) used products.
- b. In order to precipitate appropriate collection, specific information for the collection (collection method, collection location, etc.) of used products is available from the products body, package, catalog and website for the users.
- A system for reuse and recycling should fulfill the below requirements c. and d.
- c. The collected products is reused, material recycled and chemical recycled.
- d. The parts that cannot be reuse or recycling of collected products must energy recovered.
- 13.If the products had purchased for its own business, it will be excluded from consideration as stockpiles for disaster.
- 14.In procuring stockpiles for disaster, design a system for storage and purchase of products based on their expiration date to enable adequate maintenance and regular renewal of storage and purchase quantities.

Disposable	Evaluation Criteria		
batteries	(1) Disposable batteries exceed the smallest average duration listed in		
	accordance with load resistance in Table below.		

(2) The product specifications include a period of over five years is required until the recommended expiration date.
Factors for Consideration
Packaging and stowage is to be as simple as possible and take into account
ease of recycling and reduced environmental impact upon disposal.

- 1. *Disposable batteries* under consideration in the evaluation criteria of this section denote "D", "C", "AA", or "AAA"
- 2. *Smallest average duration* is to be measured in accordance with the electric discharge test criteria designated in JIS C 8515. Disposable batteries that comply with the alkaline battery designated in JIS C 8515 meets this Evaluation Criteria (1).
- 3. If the products had purchased for its own business, it will be excluded from consideration as stockpiles for disaster.
- 4. Each procurement organization must take into account the following.
 - a. In procuring stockpiles for disaster, design a system for storage and purchase of products based on their expiration date to enable adequate maintenance and regular renewal of storage and purchase quantities.
 - b. In order to lengthen the storage time of products, consider a contract method that, for example, allows a set amount of time until delivery date, so that the supplier may prepare products that are as new as possible.

		Discharge test conditions			Smallest Average Duration	
Common name	Main applications	Load Resistanc e (Ω)	Discharg e time per day	Cut- off voltag e	Initial Usage	After 12 Months Storage and Recommende d Period of Usage
E.	Portable light	2.2Ω	Note1	0.9V	750minuit s	675minuits
D (61.5mm : 34.2mm)	Equipment and toys using motors	2.2Ω	1hour	0.8V	16hours	14hours
54.211111)	Portable stereo	600mA	2hours	0.9V	11hours	9.9hours
C	Equipment and toys using motors	3.9Ω	1hour	0.8V	14hours	12hours
(50.0mm : 26.2mm)	Portable stereo	3.9Ω	Note1	0.9V	790minuit s	710minuits
20.211111)	Portable stereo	400mA	2hours	0.9V	8hours	7.2hours
	Digital camera	1,500mW 650mW	Note2	1.05V	40times	36times
	Portable light (LED)	3.9Ω	Note3	0.9V	230minuit s	205minuits
AA (50.5mm	Equipment and toys using motors	3.9Ω	1hour	0.8V	5hours	4.5hours
(30.31111 : 14.5mm)	Toys(withou t motor)	250mA	1hour	0.9V	5hours	4.5hours
14.511111)	CD player, electronic games	100mA	1hour	0.9V	15hours	13hours
	Radio, clock, Remote controller	50mA	Note4	1.0V	30hours	27hours
	Portable light	5.1Ω	Note5	0.9V	130minuit s	115minuits
AAA (44.5mm :	equipment used motor, toys	5.1Ω	1hour	0.8V	120minuit s	105minuits
10.5mm)	Digital audio	50mA	Note5	0.9V	12hours	10hours
	Remote controller	24Ω	Note6	1.0V	14.5hours	13.0hours

Table: Smallest Average Duration for Disposable Batteries

Note 1: The cycle of 4 minutes discharge and 11 minutes discharge pause is continuously repeated for 8 hours.

- Note 2: The cycle of 5 minutes discharge (alternate discharge of 1,500 mW for 2 seconds and 650 mW for 28 seconds) and the 55 minutes discharge pause are repeated continuously for 24 hours.
- Note 3: The cycle of 4 minutes discharge and 56 minute discharge pause is continuously repeated for 8 hours.
- Note 4: The cycle of 1 hour discharge and 7 hours discharge pause is continuously repeated for 24 hours.
- Note 5: The cycle of 1 hour discharge and 11 hours discharge pause is continuously repeated for 24 hours.
- Note 6: The cycle of 15 seconds discharge and 45 second discharge pause is continuously repeated for 8 hours.

Emergency	Evaluation Criteria
portable fuel	(1) Expiration date is over five years later.
	(2) Name, ingredients, content amount, expiration date, recommended
	method of storage, and name of manufacturer are listed.
	Factors for Consideration
	Packaging and container of product is as simple as possible, and has been
	considered for ease of reuse and the reduction of environmental load.
Notos:	

- 1. If the products had purchased for its own business, it will be excluded from consideration as stockpiles for disaster.
- 2. Each procurement organization must take into account the following.
 - a. In procuring stockpiles for disaster, design a system for storage and purchase of products based on their expiration date to enable adequate maintenance and regular renewal of storage and purchase quantities.
 - b. In order to lengthen the storage time of products, consider a contract method that, for example, allows a set amount of time until delivery date, so that the supplier may prepare products that are as new as possible.

Portable	Evaluation Criteria
generators	(1) Fulfill one of the following.
	a. For generators have a gasoline engine (include the one that uses natural gas or LP gas as a fuel) does not exceed the standard rate shown in Table 1.
	b. For generators have a diesel engine does not exceed the standard rate shown in Table 2.
	(2) The noise level is 98 decibels or less.
	(3) The time for continuous run is three hours or more. However, cassette gas cylinder type is one hour or more.
	Factors for Consideration
	(1) The fuel cost efficiency is as possible as high.
	(2) Having the function to control the engine rotational speed automatically according to the load under use.

(4)	The miniaturization and lightening the product should be attempted. Design consideration takes into account product life, reuse of parts, or recycling of raw material. Packaging and container of product is as simple as possible, and has been considered for ease of reuse and the reduction of environmental
	load.

- 1. *Portable generators* under consideration for evaluation criteria in this section denotes power generators whose rated power is 3kVA or less.
- 2. The measuring method at the noise level depends on "Measuring method of measurements of the noise and the vibration of the construction machinery" (No.1537 of the Ministry of Construction Notification in 1997).
- 3. If the products had purchased for its own business, it will be excluded from consideration as stockpiles for disaster.
- 4. Each procurement organization must note the frequency of electricity.

Category of engine	Gas emission standard (g/kWh)	
displacement	HC+NOx	СО
66cc or less	50	
Over 66cc and 100cc or less	40	610
Over 100cc and 225cc or less	16.1	010
Over 225cc	12.1	

Table 1: The standard of gas emission of portable generators with gasoline engine

Notes: The measuring method of gas emission is according to JIS B 8008-4 G2 mode.

Table 2. The standard	l of gas emission	of nortable gene	erators with diesel engine
Table 2. The standard	i oi gas cimssion	or portable gene	rators with dieser engine

Gas emission standard (g/kWh)				
NMHC+NOx CO PM				
7.5 8 0.4				

Notes: The measuring method of gas emission is according to JIS B 8008-4 D2 mode.

Portable power supply for emergency	 Evaluation Criteria (1) Electric capacitance is over 100Wh. (2) The product specifications a period of over five years or the recommended expiration date is over five years.
	Factors for Consideration It is easy to separate and take into account ease of recycling and reduced environmental impact upon disposal.

Portable power supply for emergency under consideration of the evaluation criteria in this section refers to an portable power supply for emergency for generating electricity using an air battery subject to charging and supplying power to devices such as mobile phones.

(2)Target Setting Guideline

Ratio of the number of products meeting the criteria to the total number of products to be purchased in the fiscal year.

The total for blankets, work gloves, tents, tarps and disposable batteries will include specified items for procurement used for normal business operations as outlined in this Basic Policy.

21. Public-Works Projects

(1) Items and Evaluation Criteria

Public works	Evaluation Criteria
	Contract with the participants, vendors and contractors building the public work should require the use of materials, construction equipment, processes and targets listed in Table 1 that reduce the environmental impact of the public works project.
	Factors for Consideration Packaging is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.

Notes: It is preferable to implement obligatory clauses within the overall framework that considers the reduction of environmental impact.

(2) Target Setting Guideline

A guideline will be examined while studying ways to evaluate performance.

Designated			Item	Evaluation
Procurement Item	Category	Item Type	Item Name	Criteria for Each Item
Public works	Material	Banking materials, etc. Ground improvement material Slag aggregate for concrete	Treated soil recycled from construction sludge Granulated blast furnace slag for earth work Caisson filler using copper slag Caisson filler using ferro- nickel slag Steel slag for Ground improvement Blast furnace slag aggregate Ferro-nickel slag aggregate Copper slag aggregate Electric arc furnace oxidizing	Table 2
		Asphalt compound	slag aggregate Recycled heated asphalt compound Asphalt compound with steel slag	

Table 1: Materials, Construction Machines, Construction Methods and Others

[]			
		Warm asphalt compound	
	Roadbed	Roadbed material with steel	
	material	slag	
		Recycled aggregate, etc.	
	Small	Lumber from thinning	
	-diameter logs	C	
	Blended	Portland blast furnace	
	cement	cement	
	content	Fly-ash cement	
	<u> </u>		
	Cement	Eco-cement	
	Concrete and	Water permeable concrete	
	products		
	Hydrated	Steel slag block	
	solidified steel		
	slag		
	Spray on	Spray on concrete with fly-	
	concrete	ash	
	Paint	Base-coating paint (anti	
		corrosive)	
		Water based road paint using	
		low volatility organic solvent	
		High solar reflectance paints	
	Water proof	High solar reflectance water	
	water proor	proof	
	Pavement-	Pavement blocks using	
	Material	-	
	Material	recycled material (burnt)	
		Pavement block products	
		using recycled material	
		(precast unreinforced	
		concrete products)	
	Gardening	Bark compost	
	material	Fermented compost using	
		sewage sludge (sewage	
		sludge compost)	
	Road	LED road illuminations	
	illuminations		
	Central	Central divider block	
	divider block	manufactured with recycled	
		plastic	
	Tiles	Ceramic tiles	
	Doors and	Heat insulating sash, doors	
	windows	Tour mounting sush, 40015	
	Lumber, etc.	Lumber	
		Glued laminated timber	
		Plywood	
		Laminated veneer lumber	
		Cross laminated timber	

T		T1 '		
		Flooring	Flooring	_
		Reconstituted	Particle board	4
		wood boards	Fiberboard	4
		*** * * *	Wood-type cement board	4
		Wood-plastic	Wood-plastic recycled	
		composite	composite	-
		Vinyl floor	Vinyl floor covering	
		covering		_
		Insulation	Insulation	_
		Lighting fittings	Lighting control system	
		Transformers	Transformers	
		Air	Cold and hot water	
		conditioning units	absorption units	
			Ice thermal storage air	
			conditioning units	
			Gas heat pump air	
			conditioning units	
			Fan	
			Pump	
		Plumbing	Recycle unplasticized	
		material	polyvinyl chloride pipes for	
			sewage or vent	-
		Plumbing	Automatic shut off faucets	-
		fixtures	Toilet and urinals equipped	
			with automatic flushing	
			system	-
			Toilets bowls	
		Concrete form	Form utilizing recycled]
			material	4
			Plywood form	
	Construction	N/A	Low-emission construction machines	Table 3
	machines		Low-noise construction machines	
	Construction	Effective usage of soil resulting from construction	Effective usage of low quality soil	Table 4
	methods	Recycling treatment of construction sludge	Recycling treatment of construction sludge	

	Recycling treatment of concrete masses	Recycling treatment of concrete masses	
	Pavement (surface)	Road surface recycling method	
	Pavement (roadbed)	Roadbed recycling method	
	Slope surface greening method	Slope surfaces greening method using thinning wood or soil obtained from construction process	
	Sheathing method	Soil cement pillar line wall method of reducing mad	
Others	High performance	Porous pavement	Table 5
	paving material	Permeable pavement	
	Greening of rooftops	Greening of rooftops	

Table 2: Materials

Table 2: Materi		
Item Type	Item Name	Evaluation Criteria, etc.
Banking	Treated soil	Evaluation Criteria
materials, etc.	recycled	(1) Be treated soil recycled from construction dirt.
	from	(2) Content and elution of toxic material such as heavy
	construction	metals, etc., fulfill Regulation for Control of Soil
	sludge	Contamination (Regulation No. 53, 2002) and
		Environmental Standards for Soil Contamination
		(Ministry of Environment Notice No. 46, 1991).
	Granulated	Evaluation Criteria
	blast furnace	Public works material that uses blast furnace slag that can
	slag for earth	replace part or all of natural sand (sea sand and land sand),
	work	natural gravel, crushed sand, or crushed stone is used.
		Factors for Consideration
		Manufacturer and seller of the steel slag are identifiable.
	Caisson	Evaluation Criteria
	filler using	Caisson fillers are copper slag that can replace part or all of
	copper slag	natural sand (sea sand and land sand), natural gravel,
		crushed sand, or crushed stone.
	Caisson	Evaluation Criteria
	filler using	Caisson fillers are ferro-nickel slag that can replace part or
	ferro-nickel	all of natural sand (sea sand and land sand), natural gravel,
		crushed sand, or crushed stone.
Ground	Steel slag for	Evaluation Criteria
improvement	ground	Steel slag is capable of completely replacing natural sand
material	improve-	(sea sand and land sand) using sand compaction pile
	ment	method.
		Factors for Consideration
		Manufacturer and seller of the steel slag are identifiable.
Slag	Blast	Evaluation Criteria
aggregate for	furnace slag	Blast furnace slag that can replace part or all of natural sand
concrete	aggregate	(sea sand and land sand), natural gravel, crushed sand, or
		crushed stone is used.
		Factors for Consideration
		Manufacturer and seller of the steel slag are identifiable.
		1

Notes: As for *Blast furnace slag aggregate*, material that meet the standard of JIS A 5011-1(Slag aggregate for concrete-Part 1: Blast furnace slag aggregate) fills this criteria.

Slag	Ferro-nickel	Evaluation Criteria
aggregate for	slag	Ferro-nickel slag that can replace part or all of natural sand
concrete	aggregate	(sea sand and land sand), natural gravel, crushed sand, or
		crushed stone is used.

Notes: As for *Ferro-nickel slag aggregate*, material that meet the standard of JIS A 5011-2(Slag aggregate for concrete-Part2 : Ferronnickel slag aggregate) fills this criteria.

Slag aggregate for	11 0	Evaluation Criteria Copper slag that can replace part or all of natural sand (sea
concrete		sand and land sand), natural gravel, crushed sand, or crushed stone is used.

Notes: As for *Copper slag aggregate*, material that meet the standard of JIS A 5011-3(Slag aggregate for concrete-Part3 : Copper slag aggregate) fills this criteria.

Slag	Electric arc	Evaluation Criteria
aggregate for	furnace	Electric arc furnace oxidizing slag that can replace part or
concrete	oxidizing	all of natural sand (sea sand and land sand), natural gravel,
	slag	crushed sand, or crushed stone is used.
	aggregate	
		Factors for Consideration
		Manufacturer and seller of the steel slag are identifiable.

Notes: As for *Electric arc furnace oxidizing slag aggregate*, material that meet the standard of JIS A 5011-4(Slag aggregate for concrete-Part 4: Electric arc furnace oxidizing slag aggregate) fills this criteria.

Asphalt	Recycled	Evaluation Criteria
compound	heated	Includes aggregate manufactured from asphalt concrete
	asphalt	masses.
	compound	
	Asphalt	Evaluation Criteria
	compound	Steel slag for roads is used as aggregate for heated asphalt
	with steel	compound.
	slag	
		Factors for Consideration
		Manufacturer and seller of the steel slag are identifiable.

Notes: As for *Steel slag for roads*, material that meet the standard of JIS A 5015(Iron and steel slag for road construction) fills this criteria.

Asphalt	Warm	Evaluation Criteria
compound	asphalt	The asphalt compound that lowers the heating temperature
	compound	at about 30 degrees C when it is manufactured, securing a
		necessary quality by adding the adjustment medicine.

Notes: Warm asphalt compound is promoted to use as the surface and the base-course material in the asphalt paving. However, it uses a new aggregate for the present. Moreover, it doesn't use it for porous asphalt.

Roadbed	Roadbed	Evaluation Criteria
material	material	Steel slag for roads is used for roadbed material.
	with steel	
	slag	Factors for Consideration
		Manufacturer and seller of the steel slag are identifiable.

Notes: As for *Steel slag for roads*, material that meet the standard of JIS A 5015(Iron and steel slag for road construction) fills this criteria.

Roadbed	Recycled	Evaluation Criteria
material	aggregate,	Includes aggregate manufactured from asphalt concrete
	etc.	masses or concrete masses.
Small-	Lumber	Evaluation Criteria
diameter logs	from thinning	Lumber from thinning (including recycled wood pieces such as material left over from forestry and lumber with a small diameter) that does not contain harmful decays or cracks is used.
		Factors for Consideration In cases other than recycled resource such as left over from forestry and lumber with a small diameter, raw timber is to be obtained from a forest that is conducting a sustainable operation.

Notes: Confirmation of the legality and the sustainability of the forest where lumber from thinning originates from is, as for Wood-related Entities, to be conducted in accordance with Clean Wood Act and the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline. In order for the National agent to procure, it is necessary to take into consideration the operation situation etc. of the industry etc. concerning the proof of legality of the procured item.

Blended	Portland	Evaluation Criteria
cement	blast furnace	Portland blast furnace cement whose raw material contains
	cement	more than 30% blast furnace slag.

Notes: As for *Portland blast furnace cement*, materials that meet the standard of species B or species C based on JIS R 5211 fills this criteria.

Blended	Fly-ash	Evaluation Criteria
cement	cement	Fly-ash cement whose raw material contains more than
		10% fly-ash.

Notes: As for *Fly-ash cement*, materials that meet the standard of species B or species C based on JIS R 5213 fills this criteria.

Cement	Eco-cement	Evaluation Criteria	
		Cement that uses ashes resulting from incineration of city waste, etc. as the main ingredient. Cement contains no less	
		than 500kg in dry weight of such waste material per 1 ton of	
		final product.	

- 1. *Eco-cement* is to be used for concrete structures and concrete products that do not require high strength.
- 2. As for *Eco-cement*, materials that meet the standard of JIS R 5214 fill this criteria.

Concrete and	Water	Evaluation Criteria
concrete	permeable	Water permeability of the concrete exceeds 1x10-2cm/sec.
products	concrete	

- 1. *Water permeable concrete* is to be used for areas that require rain water to permeate but do not require high strength.
- 2. As for *Water permeable concrete*, material that meet the standard of JIS A 5371(Precast unreinforced concrete products Appendix B pavement/boundary blocks Recommended specification B-1 Monotony) fills this criteria.

Hydrated	Steel slag	Evaluation Criteria	
solidified	block	Steel slag listed in Table is no less than 50% by weight of the	
steel slag		aggregate. Product uses blast furnace slag powder as binder.	
		Table	
		Category	
		Converter slag (includes pig iron slag from	
		preliminary treatment process)	
		Electric furnace oxidized slag	
		Factors for Consideration	
		It is possible to find out the manufacturer and seller of steel	
		slag.	
Spray-on	Spray-on	Evaluation Criteria	
concrete	concrete	Spray-on concrete that includes at least 100kg per 1m3 fly-ash	
	with fly-ash	in its admixture.	
Paint	Base coat	Evaluation Criteria	
	paint (anti	Does not contain pigment using lead or chrome.	
	corrosive)		
	Water based	Evaluation Criteria	
	road paint	Water based road paint that contains no more than 5% of	
	using low	volatile organic solvent (VOC) (ratio of volatile solvent to	
	volatility	total volume of paint).	
	organic		
	solvent		
	High solar	Evaluation Criteria	
	reflectance	(1) The solar reflectance in the near infrared rays region is	
	paints	over the ratio of the applicable in Table.	
		(2) The average of the solar reflectance retention in the near	
Neters		infrared rays region is 80% or more.	

Notes:

1. High solar reflectance paints in the evaluation criteria of this section are paints that contain pigments with high solar reflectance, and it is necessary to be used for construction that gives painting to a metallic side etc. in the rooftop and the roof, etc. in the building.

- 2. The solar reflectance in the near infrared rays region, L* value and the solar reflectance retention are measured and calculated based on JIS K 5675.
- 3. As for *High solar reflectance paints*, materials that meet the standard of JIS K 5675 fills this criteria.

L* value	The solar reflectance in the near infrared rays region(%)
40.0 or less	40.0
More than 40.0, but less than 80.0	The ratio of L* value
More than 80.0	80.0

Table: The solar reflectance in the near infrared rays region

Waterproof	High solar	Evaluation Criteria
_	reflectance	The solar reflectance in the near infrared rays region is 50.0%
	waterproof	or more.

- 1. High solar reflectance waterproof in the evaluation criteria of this section are paints that contain pigments with high solar reflectance in the material in the water-resistant layer, or paints that have pigments with high solar reflectance are given as finish of the water-resistant layer in the rooftop and the roof, etc. in the building.
- 2. The solar reflectance is calculated in accordance with JIS K 5602.

Pavement	Pavement	Evaluation Criteria	
material	blocks using recycled material (burnt)	 Uses recycled material (material the left column of Table below indicated in the right column burnt. Raw material contains 20% or weight (total weight when the However, when counting the w it may not include scraps from usually used. According to "Environment Contamination" (Ministry of Et 1991), there are no problems toxic material such as heavy met product or the burned product used was crushed to 2mm or let 	w, and preprocessed where) as its raw material, and more recycled material by using multiple materials). weight of recycled material, m the same factory that is tal Standards for Soil invironment Notice No. 46, concerning the elution of etals, etc., in the one that the t of the reworked material
		Factors for Consideration According to Regulation for Co. (Regulation No. 53, 2002), concerning the content of tox metals, etc., in the one that t product of the reworked materia or less.	there are no problems ic material such as heavy he product or the burned
		Table	
		Category of recycled material	Preprocessing method
		to be used as raw material	
		Quarry or kiln waste	No preprocessing
		Inorganic silica sand	required
		Steel slag	
		Non-ferrous slag	
		Foundry sand	
		Pottery shards	
		Coal ash	
		Building material waste	
		Waste glass (does not include	
		colorless and brown glass	
		bottles)	
		Paper sludge	
		Aluminum sludge	
		Polishing sand sludge	
		Stone chips	Convert to malter also
		Municipal waste ashes	Convert to molten slag
		Sewage sludge	Convert to ashes or molten slag
1		Waterworks sludge	

Sludge from lakes, etc.	No preprocessing required
	required

Pavement	Evaluation Criteria	
block	(1) Uses recycled material (materia	al such as those included in
products	the left column of Table below	w, and preprocessed where
using	indicated in the right column) a	as its raw material.
recycled	(2) Raw material contains 20% or	more recycled material by
material	weight (total weight when us	ing multiple materials). In
(precast unreinforced concrete products)	 cases where it is necessary aggregates in order to maintain material contains 15% or mweight. However, when count material, it may not include scathat is usually used. (3) There are no problems concernation toxic material such as heavy material such as heav	in water permeability, raw hore recycled material by ing the weight of recycled raps from the same factory ning content and elution of
	Table	
	Category of recycled material to be used as raw material	Preprocessing method
	Municipal waste ashes Sewage sludge	Convert to molten slag

Notes: Evaluation Criteria (3) is to be determined in accordance with the standards designated in JIS A 5031 (Solidified slag aggregate for concrete derived from melting and solidification of general waste material, sewage discharge, or their incinerated ash).

Gardening	Bark	Evaluation Criteria
material	compost	Meets the following criteria, uses as raw material 50% or
		more by dry weight of tree bark that has peeled off from the
		tree component, and uses organic material including
		excrement of domestic animals, animal or plant food residue,
		or wood based scrap material as other raw material with the
		exception of material used for fermentation assistance:
		• Percentage of organic material (dry): no less than 70%
		• Carbon to nitrogen ratio (C/N ratio): no more than 35
		• Cation exchange capacity [CEC] (dry): no less than
		70meq/100g
		• pH: 5.5~7.5
		• Water content: 55~65%
		• Result of young plant test: no abnormalities including
		growth impediment is recognized
		• Nitrogen content [N] (actual): no less than 0.5%
		• Phosphoric acid content [P2O5] (actual): no less than
		0.2%
		• Potassium content [K2O] (actual): no less than 0.1%

Fermented	Evaluation Criteria
compost using sewage sludge (Sewage sludge	Meets the following criteria, uses as raw material 25% or more by weight of sewage sludge (dehydrated sludge based), and uses organic material including excrement of domestic animals, animal or plant food residue, or wood based scrap material as other raw material with the exception of non-
compost)	 organic soil conditioner. Percentage of organic material (dry): no less than 35% Carbon to nitrogen ratio (C/N ratio): no more than 20 pH: no more than 8.5 Water content: no more than 50% Nitrogen content [N] (actual): no less than 0.8% Phosphoric acid content [P2O5] (actual): no less than 1.0% Alkaline content (actual): no more than 15% (This does not apply when used for the purpose of correcting the acidity of the soil.)

- 1. *Fermented compost using sewage sludge* includes those used as a soil conditioner.
- 2. Material that satisfy the "Official standard of ordinary fertilizers" (Ministry of Agriculture, Forestry and Fisheries Notification No. 284) based on the provisions of Articles 3 and 25 of the Fertilizer Control Law (Act No. 127, 1957).

Road	LED road	Evaluation Criteria
illuminations	illuminations	Road lighting facilities using LED, to satisfy one of the
		following criteria.
		(1) As road lighting equipment (Continuous lighting,
		sidewalk lighting, local lighting), meet all the following
		criteria.
		a. Standard apparent power is less than the value of the
		applicable design condition type in Table 1.
		b. Average color rendering index Ra of 60 or more.
		c. Rated life of LED module and control device of LED
		modules are at least 60,000 hours.
		(2) Tunnel lighting equipment (basic lighting) meet the
		following criteria.
		a. Standard apparent power is less than the value of the
		applicable design condition type in Table 2.
		b. Average color rendering index Ra of 80 or more
		c. Rated life of LED module and control device of LED
		modules are at least 90,000 hours.
		(3) Tunnel lighting equipment (entrance lighting) meet the
		following criteria.
		a. Standard apparent power is less than the value of the
		applicable category type in Table 3.

 b. Average color rendering index Ra of 60 or more. c. Rated life of LED module and control device of I modules are at least 75,000 hours.
--

- 1. Measuring method of *average color rendering index Ra* is in accordance with light source color and color rendition evaluation method of source of light by JIS C 7801(Measuring methods of lamps for general lighting) and JIS C 8152-2 (Photometry of white light emitting diode (LED) for general lighting-Part 2: LED modules and LED light engines).
- 2. **Rated life** denotes the average time that the residual ratio of lifetime of the LED modules of the same type produced over a period of time and the life of the LED module for the control device of the same type is 50%. **Rated life of the LED module** denotes either a short time of the time until the LED module is not lit when used under the conditions prescribed or the total lighting time of up to the luminous flux is less than 80% of the values measured in the initial lighting stage (rated luminous flux of the LED module) (non-lighting regarded as). **Rated life of the control device for LED modules** denotes the total lighting time of up to becomes unusable; the conditions of which the control device for LED module fails or the output power of the device is less than the rated output power when used under the conditions prescribed.

Cate gory	Design conditions type		Standard apparent power
	А	A 2-lane road surface luminance 1.0 cd/m2 with sidewalk	
	В	2-lane road surface luminance 1.0 cd/m2 without sidewalk	125 VA
S	С	3-lane road surface luminance 1.0 cd/m2 with sidewalk	180 VA
continuous lighting	D	3-lane road surface luminance 1.0 cd/m2 without sidewalk	180 VA
inu	E	2-lane road surface luminance 1.0 cd/m2 high-standard	175 VA
suo	F	2-lane road surface luminance 0.7 cd/m2 with sidewalk	95 VA
Ц	G	2-lane road surface luminance 0.7 cd/m2 without sidewalk	93 VA
ghti	Η	3-lane road surface luminance 0.7 cd/m2 with sidewalk	125 VA
ng	Ι	3-lane road surface luminance 0.7 cd/m2 without sidewalk	125 VA
	J	2-lane road surface luminance 0.7 cd/m2 high-standard	120 VA
	K	average road surface luminance 0.5 cd/m2 with sidewalk	70 VA
	L	average road surface luminance 0.5 cd/m2 without sidewalk	70 VA
Side walk lighting	-	Average road surface illuminance 5 lx	20 VA
de Ilk ting	-	Average road surface illuminance 10 lx	40 VA
L. Lio	Μ	crossroad(2-lane×2-lane)20 lx	160 VA
Local liohtin g	N	crossroad(2-lane×2-lane)15 lx	125 VA
n —	0	crossroad(2-lane×2-lane)10 lx	95 VA

Table 1 : Standard apparent power for road lighting equipment(continuous lighting, sidewalk lighting, local lighting)

		for continuous	
		lighting	125 VA
р	crossroad(4-lane×2-lane)20 lx	for the intersection	
		corner cutting part	120 VA
		for continuous	
		lighting	95 VA
Q	crossroad(4-lane×2-lane)15 lx	for the intersection	
		corner cutting part	95 VA
		for continuous	
		lighting	70 VA
a'	crossroad(4-lane×2-lane)10 lx	ingining	
q'	crossroad(4-rane×2-rane)10 ix	for the intersection	70 VA
		corner cutting part	70 VA
		<u> </u>	
		for continuous	125 VA
R	crossroad(4-lane×4-lane)20 lx	lighting	
		for the intersection	120 VA
		corner cutting part	
		for continuous	95 VA
S	crossroad(4-lane×4-lane)15 lx	lighting	
		for the intersection	95 VA
		corner cutting part	
		for continuous	125 VA
Т	crossroad(6-lane×4-lane)20 lx	lighting	120 VA
		for the intersection	
		corner cutting part	
		for continuous	95 VA
U	crossroad(6-lane×4-lane)15 lx	lighting	
		for the intersection	95 VA
		corner cutting part	
-	- T intersection(2-lane×2-lane) 20 lx		95 VA
-	T intersection(2-lane×2-lane) 15 lx		70 VA
-	T intersection(2-lane×2-lane) 10 lx		70 VA
		for continuous	125 VA
-	T intersection(4-lane×2-lane)20 lx	lighting	120 111
		for the intersection	120 VA
		corner cutting part	
		for continuous	95 VA
- T intersection(4-lan	T intersection(4-lane×2-lane)15 lx	lighting for the intersection	
		for the intersection corner cutting part	95 VA
		for continuous	
		lighting	70 VA
-	T intersection(4-lane×2-lane)10 lx	for the intersection	
		corner cutting part	70 VA
-	Y T intersection(4-lane×2-lane) 20 lx	0 r	125 VA
_	Y T intersection(4-lane×2-lane) 15 lx		95 VA
-	Y T intersection(4-lane×2-lane) 10 lx		70 VA
-	1 1 1 1 1 1 1 0 1 1		/U VA

V	System to illuminate the background of the pedestrian 20 lx	180 VA
-	System to illuminate the background of the pedestrian 10 lx	95 VA
W	System to illuminate the background of the pedestrian 20 lx	180 VA
-	System to illuminate the background of the pedestrian 10 lx	95 VA

- 1. *Design condition type* is according to the "LED road and tunnel lighting introduced guidelines (draft)" (by Ministry of Land, Infrastructure and Transport, March 2015).
- 2. *Standard apparent power* is the value of the apparent power of the rated end-of-life of the LED road lighting.
- 3. Apparent power in the case of using a light bulb color LED is a standard 1.2 times the value in the above table of apparent power.

Category	Design condition type		Standard apparent power
	x One-half reduction	design speed 40(km/h) 2- lane-lane 0.75(cd/m ²) zigzag alignment	40 VA
	z One-half reduction	design speed 50(km/h) 2- lane-lane 0.95(cd/m ²) zigzag alignment	50 VA
	bb One-half reduction	design speed 60(km/h) 2- lane 1.15(cd/m ²) zigzag alignment	65 VA
General national highway, etc. Roadway width 6m to 7m (Including cross- section of the sidewalk)	х	design speed 40(km/h) 2- lane 1.5(cd/m ²) zigzag alignment	65 VA
	У	design speed 40(km/h) 2- lane 1.5(cd/m ²) face to face	40 VA
	Z	design speed 50(km/h) 2- lane 1.9(cd/m ²) zigzag alignment	75 VA
	aa	design speed 50(km/h) 2- lane 1.9(cd/m ²) face to face	50 VA
	bb	design speed 60(km/h) 2- lane 2.3(cd/m ²) zigzag alignment	95 VA

Table 2: Normal apparent power for Tunnel lighting fixture (standard lighting)

	сс	design speed 60(km/h) 2- lane 2.3(cd/m ²) face to face	65 VA
National expressway, etc.	dd	design speed 70(km/h) 2- lane 3.2(cd/m ²) zigzag alignment	95 VA
	ee	design speed 70(km/h) 2- lane 3.2(cd/m ²) face to face	65 VA
	ff	design speed 80(km/h) 2- lane 4.5(cd/m ²) zigzag alignment	125 VA
	gg	design speed80(km/h) 2- lane 4.5(cd/m ²) face to face	95 VA

- 1. *Design condition type* is according to "LED road and tunnel lighting introduced guidelines (draft) by Ministry of Land, Infrastructure and Transportation, March, 2015".
- 2. Standard apparent power is the value of the apparent power of the rated end-of-life of the LED road lighting.

Table 3: Standard apparent pov	ver for Tunnel lighting equipme	nt (entrance lighting)
iusie et standar a apparent po	for for famor ingriding equipme	ne (ener anee ngnang)

T	Standard	
Туре	apparent power	
NH 70W equivalent	50 VA	
NH 110W equivalent	75 VA	
NH 150W equivalent	105 VA	
NH 180W equivalent	160 VA	
NH 220W equivalent	205 VA	
NH 270W equivalent	250 VA	
NH 360W equivalent	290 VA	

Notes:

Type refers to the LED tunnel lighting fixtures of high pressure sodium lamp equivalent.

Central	Central	Evaluation Criteria
divider block	divider	Raw material contains 70% or more recycled plastic by
divider block	block using	weight.
	0	weight.
	recycled	
	plastic	Factors for Consideration
		(1)A system exists for collection and reuse after
		removal.

(2)Plastics used for products should be collected after
use and do not interfere with re-recycling.

- 1. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)
- 2. As for *Central divider block using recycled plastic*, material that meet the standard of JIS A 9401(Recycled plastics median strip block) fills this criteria.

Tiles	Ceramic tile	Evaluation Criteria
		 (1) Uses recycled material (material such as those included in the left column of Table below, and preprocessed where indicated in the right column) as its raw material. (2) Raw material contains 20% or more recycled material by weight (total weight when using multiple materials). However, when counting the weight of recycled material, it may not include scraps from the same factory that is usually used. (3) According to "Environmental Standards for Soil Contamination" (Ministry of Environment Notice No. 46, 1991), there are no problems concerning the elution of toxic material such as heavy metals, etc., in the one that the product or the burned product of the reworked material used was crushed to 2 mm or less.
		Factors for Consideration According to Regulation for Control of Soil Contamination (Regulation No. 53, 2002), there are no problems concerning the content of toxic material such as heavy metals, etc., in the one that the product or the burned product of the reworked material used was crushed to 2 mm or less.

Table Insert

Category of recycled material to be used	Preprocessing Method
as raw material	
Quarry or kiln waste	No preprocessing required
Inorganic silica sand	
Steel slag	
Non-ferrous slag	
Foundry sand	
Pottery shards	
Coal ash	
Waste plastic	
Building material waste	

Waste rubber	
Waste glass (does not include colorless	
and brown glass bottles)	
Paper sludge	
Aluminum sludge	
Polishing sand sludge	
Stone chips	
Municipal waste ashes	Convert to molten slag
Sewage sludge	Convert to ashes or molten slag
Waterworks sludge	No preprocessing required
Sludge from lakes, etc.	

Item Type	Item Name	Evaluation Criteria, etc.
Doors and	Heat	Evaluation Criteria
windows	insulating sash, doors	 Doors and windows that prevent loss of heat through themselves, while meeting any of the followings: (1) Sash using multiple glasses. (2) Double sash. (3) Door using insulation material or other effective method of insulation.
		Factors for Consideration
		 The measures of effective insulation or well- insulated material is used in the sash frame, the shoji frame or the glasses. For sash and multiple glass defined in the Order for Enforcement of the Regulation for the Efficient Use of Energy (Law No. 267, 1979), Article 22, No. 2 and No. 3, the value of heat loss prevention performance is as small as possible if it is.

Note: Definition and method of measuring "The value of heat loss prevention performance" are based on "The standards of the judgment the sash of the performance improvement heat loss prevention building material manufacturers, etc. (Ministry of Economy, Trade and Industry Notification No. 234, 2014), and "The standards of judgment of heat loss prevention construction manufacturers, etc. related to the improvement of the performance of the pair glass (Ministry of economy, Trade and industry Notification No. 235, 2014).

Lumber, etc.	Lumber	Evaluation Criteria
Lunioer, etc.		 (1) Lumber from thinning and left over forest wood have a small diameter and lumber from thinning is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. (2) For cases other than above (1), the wood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin.
		Factors for Consideration
		Lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. However, recycled resources such as material left over from forestry and lumber with a small diameter will not be applied.
	Glued	Evaluation Criteria
	laminated timber	(1) Lumber such as timber from thinning, obtained from plywood or lumber factories, material left over from forestry and lumber with a small diameter contain
	Plywood Laminated	10% or more by volume and also lumber that is used other than obtained from plywood lumber factories, material left over from forestry and lumber with a
	veneer lumber	small diameter is to be in compliance with regulations concerning forestry in its country geographical area of origin.
	Cross laminated timber	 (2) For cases other than above (1), raw material wood is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. However lumber obtained from plywood or lumber factories, material left over from forestry and lumber with a small diameter will not be applied. (3) For material used to finish the interior of living spaces, average formaldehyde discharge may not exceed 0.3mg/L, maximum discharge may not exceed 0.4mg/L.
		 Factors for Consideration (1) Lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. However, recycled resources such as obtained from plywood or lumber factories, material left over from forestry, lumber with a small diameter will not be applied. (2) For wood based materials, the utilization ratio of a manufactories and handward from this provide the second s
Notos:		recycled resources and lumber from thinning should be as high as possible.

- 1. *Lumber, glued laminated timber, plywood, laminated veneer lumber and cross laminated timber* under consideration in the evaluation criteria of this section (referred to as *lumber, etc.*) are to be used for carpentry in buildings.
- 2. Evaluation Criteria (2) for *lumber, etc.* is to be applicable only in cases where restrictions exist on either function or demand.
- 3. Measurement for formaldehyde discharge should be performed in accordance with Japan Agricultural Standards.
- 4. Confirmation of the legality and the sustainability of the forest where *lumber* and *glued laminated timber* etc., originates from is, as for Wood-related Entities, to be conducted in accordance with Clean Wood Act and the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline.

Regarding raw timber where the contract between the lumber company and the processing and marketing companies has been made prior to April 1, 2006, a supplier who owns raw materials or products etc. as of April 1, 2006, specifies the raw materials or products etc., and reports them in advance to the Forestry Agency once a year, and is a specified raw material or product etc. If it is stated in the certificate, the proof that it is a legal wood prescribed in the above guidelines is unnecessary. The period of time for which this exceptional clause is applicable will be determined in consideration with market trend.

Flooring	Flooring	Evaluation Criteria
Flooring	Flooring	 Evaluation Criteria (1) Uses lumber from thinning, obtained from plywood or lumber factories, material left over from forestry and lumber with a small diameter and also lumber that is used other than obtained from plywood lumber factories, material left over from forestry and lumber with a small diameter is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. (2) For cases other than above (1), raw material wood is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. However, lumber obtained from plywood or lumber factories, material left over from forestry and lumber with a small diameter will not be applied. (3) If wood is used for the base material of flooring, timber from thinning as a raw material wood is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. (4) For material used to finish the interior of living spaces, average formaldehyde discharge may not exceed 0.3mg/L, maximum discharge may not exceed 0.4mg/L.
		 Factors for Consideration (1) Lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. However, obtained from plywood or lumber factories, material left over from forestry, lumber with a small diameter and timber from thinning (Only when wood is not used for the base material) will not be applied. (2) For wood based materials, the utilization ratio of recycled resources and lumber from thinning should be as high as possible.

- 1. *Flooring* under consideration in the evaluation criteria of this section are to be used for carpentry in buildings.
- 2. Evaluation Criteria (2) for flooring is to be applicable only in cases where restrictions exist on either function or demand.
- 3. Measurement for formaldehyde discharge should be performed in accordance with Japan Agricultural Standards.
- 4. Confirmation of the legality and the sustainability of the forest of wood which becomes the raw material of flooring are as follows.
 - A. In the case of using wood for the base material, Wood-related Entities must comply with the Clean Wood Act for the timber, to be conducted in accordance with the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)", which is incorporated herein by reference.

Also, in order for the state agencies procure, it is necessary to take into consideration the operation situation etc. of the industry etc. concerning the proof of legality of the procured items. For non-timber-related business operators, they shall be conducted in compliance with the guidelines. In order for a national agency to procure, it is necessary to take into consideration the operation situation etc. of the industry etc. concerning the proof of legality of the procured item.

B. For goods other than the item (a) above, it shall be carried out in compliance with the above guidelines. The certification system of forests, timber etc. by prefectures etc. can also be used for confirmation of legality.

Regarding raw timber where the contract between the lumber company and the processing and marketing companies has been made prior to April 1, 2006, a supplier who owns raw materials or products etc. as of April 1, 2006, specifies the raw materials or products etc., and reports them in advance to the Forestry Agency once a year, and is a specified raw material or product etc. If it is stated in the certificate, the proof that it is a legal wood prescribed in the above guidelines is unnecessary. The period of time for which this exceptional clause is applicable will be determined in consideration with market trend.

5. "When wood was used for the base material" of Evaluation Criteria (3), and "When using wood for the base material" in Factors for Consideration (1), "Wood was used as a base material for the base material of Note 4 Wood "refers to what is subject to the Clean Wood Act.

Reconstituted	Particle	Evaluation Criteria
Reconstituted wood boards	Particle board Fiberboard	 Evaluation Criteria (1) At least 50% (by weight) of the material consists of lumber from thinning, lumber obtained from plywood or lumber factories, lumber recovered from dismantled structures, used crates, wood chips left over from paper manufacturing, logging scrap, shrubs, and lumber with a small diameter or plant fiber. In this case, it is possible to calculate the weight ratio blend ratio without accounting for adhesives, admixtures or the like (such as a phenolic adhesive in a particle board) having a volume ratio blend ratio of 20% or less in the whole recycled material. (2) Lumber as the raw material is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. However, lumber
		 obtained from plywood or lumber factories, lumber recovered from dismantled structures, used crates, wood chips left over from paper manufacturing, logging scrap, shrubs, and lumber with a small diameter will not be applied. (3) For material used to finish the interior of living spaces, formaldehyde discharge may not exceed 0.3mg/l, maximum discharge may not exceed 0.4 mg/l.
		Factors for Consideration

		 Lumber is to be obtained from a forest that is conducting a sustainable operation. However lumber obtained from plywood or lumber factories, lumber recovered from dismantled structures, used crates, wood chips left over from paper manufacturing, material left over from forestry, shrubs, and lumber with a small diameter will not be applied. For wood based materials, the utilization ratio of recycled resources and lumber from thinning should be as high as possible.
Reconstituted wood boards	Wood-type cement	Evaluation Criteria (1) At least 50% (by weight) of the material consists of
	board	 (1) It least 50% (b) weight) of the indefinit controls of lumber from thinning, lumber obtained from plywood or lumber factories, lumber recovered from dismantled structures, used crates, wood chips left over from paper manufacturing, logging scrap, shrubs, and lumber with a small diameter or plant fiber. In this case, it is possible to calculate the weight ratio blend ratio without accounting for adhesives, admixtures or the like (such as cement in a woody cement board) having a volume ratio blend ratio of 20% or less in the whole recycled material. (2) Lumber as the raw material is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. However, lumber recovered from dismantled structures, used crates, wood chips left over from paper manufacturing, logging scrap, shrubs, and lumber with a small diameter will not be applied. (3) For material used to finish the interior of living spaces, formaldehyde discharge may not exceed 0.3 mg/l, maximum discharge may not exceed 0.4 mg/l.
		Factors for Consideration
		 Lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. However, lumber obtained from plywood or lumber factories, lumber recovered from dismantled structures, used crates, wood chips left over from paper manufacturing, logging scrap, shrubs, and lumber with a small diameter will not be applied. For wood based materials, the utilization ratio of recycled resources and lumber from thinning should be as high as possible.

- 1. Measurement for formaldehyde discharge should be performed in accordance with JIS A 1460.
- 2. Confirmation of the legality and the sustainability of the forest where particle board and fiberboard originates from is to be conducted in accordance with the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.
- 3. Confirmation of the legality and the sustainability of the forest where Wood-type cement board originates from is, as for Wood-related Entities, to be conducted in accordance with Clean Wood Act and the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." For other than Wood-related Entities, to be conducted in accordance with the Forest Agency's Guideline.
- 4. As for *Particle board* and *Fiberboard*, concerning Evaluation Criteria(3), materials that meet the standard of F four stars based on JIS A 5908 and A 5905 fill this criteria.

Wood-	Wood-	Evaluation Criteria
plastic composite	plastic recycled composite	 Materials that are recognized as recycled materials etc. are used at a weight ratio of raw materials of 60% or more (in the case where a plurality of materials are used, the sum of those materials) is used. The woody material used as a raw material has 100% of the woody raw material recognized as a recycled material or the like. There is no problem concerning the inclusion and elution of harmful substances such as heavy metals. Plastics used for products shall be collected after use and shall not interfere with recycling
		There is a system to collect and recycle after removal.

- 1. *Wood-plastic recycled composite* subject to the Evaluation criteria in this section shall be used for construction of the outer structure of the building, construction of the garden road in the urban park, maintenance work of the port green area.
- 2. Evaluation criteria (1) (2) and (3) according to the criteria stipulated in *Wood-Plastic Recycled Composite* specified in JIS A 5741.
- 3. Regarding Evaluation criteria (1) (3) and (4), *Wood-Plastic Recycled Composite* specified in JIS A 5741 4.2 Content Ratio of Recycled Materials, etc. Classification R60, R70, R80 and R90 satisfy this criteria.

Vinyl floor	Vinyl floor	Evaluation Criteria
covering	covering	Total weight of recycled vinyl resin material used is no less than 15% of total weight.
		Factors for Consideration A system for collection and reuse/recycling of material left over from construction work is considered.

Notes: Types of vinyl flooring material determined by JIS A 5705 (Vinyl floor covering) that is applicable to symbol KS is not to be included in *vinyl floor covering* discussed in Evaluation Criteria.

Insulation	Insulation	Evaluation Criteria
		Material that prevents loss of heat through the outer walls of
		buildings, and meet the below criteria.
		(1) Fluorocarbons are not used.
		(2) Uses recycled material, or may be recycled after use.
		Factors for Consideration
		As for extruded polystyrene foam insulator, the glass-wool
		insulation and the rock wool heat insulation, class 2 rigid
		urethane foam insulation and class 3 rigid urethane foam
		insulation, the numerical value of the heat loss prevention
		performance are small as small as possible.

- 1. *Fluorocarbons* are the materials defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001).
- 2. Definition of the heat loss prevention performance and the measuring method are according to "Criteria of judgment such as manufacturing entrepreneurs of materials for building construction for heat loss prevention concerning improvement of performance of insulation" (Ministry of Economy, Trade and Industry Act No.270 of December, 2013).
- 3. Class 2 rigid urethane foam insulation and class 3 rigid urethane foam insulation refer to class 2 and class 3 of rigid urethane foam insulation material specified in JIS A 9521, respectively

Lighting	Lighting	Evaluation Criteria
fittings	control system	Comprised of equipment capable of continuous lighting, LED lighting equipment and lighting control system that
		controls the equipment. It possesses functions for the control and correction of initial luminance and the control
		of natural light.
Transformers	Transformers	Evaluation Criteria Energy consumption efficiency shall not exceed the amount determined by the appropriate formula for each category.

Factors for Consideration Load factor during actual operation is taken int consideration.
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Transformers under consideration in the evaluation criteria of this section refers to items whose rated primary voltage exceeds 600V and is 7000V or less, and is used for an alternating current circuit. Items that meet any of the following criteria will not be considered as transformers.

- (1) Items that use gas as insulating material.
- (2) Items that use H type insulating material.
- (3) Scott connection transformers.
- (4) Items equipped with more than 3 round rotors.
- (5) Pole transformers.
- (6) Single phase transformers with rated capacity of 5kVA or less, or over 500kVA.
- (7) Triple phase transformers with rated capacity of 10kVA or less, or over 2000kVA.
- (8) Triple phase transformers using resin insulation material used to transform triple phase alternating current to single phase and triple phased alternating current.
- (9) Items whose rated secondary voltage of less than 100V or more than 600V.
- (10) Wind cooled, or water cooled items.

		-	•	
	Category			Formula for
Type of	Phase	Rated	Rated capacity	calculating standard
transformer	number	frequency		energy consumption
				efficiency
Oil-filled	Single	50 Hz		$E=11.2S^{0.732}$
transformers	phase	60 Hz		$E=11.1S^{0.725}$
	Triple	50 Hz	500 kVA or less	E=16.6S ^{0.696}
	phase		Over 500 kVA	E=11.1S ^{0.809}
		60 Hz	500 kVA or less	E=17.3S ^{0.678}
			Over 500 kVA	$E=11.7S^{0.790}$
Molded	Single	50 Hz		$E=16.9S^{0.674}$
transformers	phase	60 Hz		$E=15.2S^{0.691}$
	Triple	50 Hz	500 kVA or less	E=23.9S ^{0.659}
	phase		Over 500 kVA	$E=22.7S^{0.718}$
		60 Hz	500 kVA or less	$E=22.3S^{0.674}$
			Over 500 kVA	$E=19.4S^{0.737}$

Table: Standard Energy Consumption Efficiency for Transformers

- 1. *Oil-filled transformers* refer to items that use insulation oil as the insulating material.
- 2. *Molded transformers* refer to item that uses resin insulation material.
- 3. E and S stand for the following:
 - E: Standard energy consumption efficiency (unit: W)
 - S: Rated capacity (unit: kVA)

- 4. The table designation will be applied correspondingly to those items not used in the standard specification conditions designated in JIS C 4304 and C 4306 and Japan Electrical Industry Standards 1500 and 1501. In such cases, the formula for calculating standard energy consumption efficiency listed in the right column of the chart will be modified by multiplying the right side of the formula by 1.10 (for mold transformers, multiply by 1.05).
- 5. Energy consumption efficiency is calculated according to "7.4 Energy Consumption Efficiency", based on JIS C 4304 or "7.4 Energy Consumption Efficiency", based on JIS C 4306.

Air	Cold and hot	Evaluation Criteria
conditioning	water	(1) Coefficient of Performance for cooling is no less
units	absorption	than what is designated in Table 1.
	air	(2) Integrated part load value for cooling is no less than
	conditioning	what is designated in Table 2.
	unit	

- 1. Evaluation criteria for *Cold and hot water absorption air conditioning unit* under consideration in the evaluation criteria in this section only applies to units whose cooling capacity is no less than 105kW. However, equipment that uses wood pellets as a fuel is excluded.
- 2. Coefficient of performance and integrated part load value for cold and hot water absorption air conditioning unit shall be calculated in accordance with JIS B 8622.

Table 1: Coefficient of Performance for Cooling

Category	Coefficient of performance
Cooling capacity is lower than 352kW	1.20

Table 2: Integrated Part Load Value for Cooling

Category	Integrated part load value for Cooling
Cooling capacity is 352kW or higher	1.45

Air	Ice thermal	Evaluation Criteria
conditioning	storage air	(1) Includes an ice thermal storage tank.
units	conditioners	(2) Cooling material does not use material capable of destroying
		the ozone layer.
		(3) Coefficient of performance for cooling is no less than what is
		specified in Table 3.

- 1. *Ice thermal storage air conditioner* denotes an ice thermal storage unit or an ice thermal storage packaged air conditioner.
- 2. Evaluation criteria for *Ice thermal storage air conditioner* apply to ice thermal storage units whose non-thermal storage equivalent cooling capacity exceeds 28kW, or ice thermal storage packaged air conditioners whose rated thermal storage cooling capacity exceeds 28kW.
- 3. Coefficient of performance is calculated with the below formula using 10 hours as the daytime heat source unit operating duration.
 - (1)Ice thermal storage unit
 - Coefficient of performance =Rated daily cooling capacity (kW.h) /
 - Rated electricity consumption for thermal storage (kW.h) + Electricity consumption for daytime cooling operation of heat source unit (kW.h)
 - (2)Ice thermal storage packaged air conditioner
 - Coefficient of performance=Daily cooling efficiency using thermal storage
- 4. *Non-thermal storage equivalent cooling capacity* denotes the peak heat load with the average head load factor per one hour of cooling (the ratio of average load when the load factor per hour of peak load is 100%) at 85%.
- 5. *Rated thermal storage cooling capacity* denotes the amount of heat load that the ice thermal storage packaged air conditioner removes from a room by primarily using thermal storage in accordance with the rated cooling temperature conditions indicated on Table 1.

		Temperature condition		Exterior temperature	
		inside entryway		condition	
		Dry bulb	Wet bulb	Dry bulb	Wet bulb
		temperature	temperature	temperature	temperature
Air conditioning	Rated cooling	27	19	35	_
	Thermal storage for rated cooling	_	_	25	_

Table 1: Temperature conditions Unit : degrees C

- 6. *Rated daily cooling capacity* denotes the total daily heat value that may be supplied to a secondary source with the temperature of cold water outlet at 7 degrees C. The amount is calculated by adding the net effective heat storage capacity derived from the heat value stored inside the heat storage tank, and the heat value cooled by the daytime operation of heat source equipment.
- 7. *Rated electricity consumption for thermal storage* denotes the sum of electricity consumed (including electricity consumed by primary supplementary equipment such as a brine pump) in order to reach standard thermal storage capacity in accordance with the thermal storage temperature conditions indicated on Table 2.

		Exterior temperature condition		
		Dry bulb	Wet bulb	
		temperature	temperature	
Air	Rated cooling	35	-	
condition- ing	Thermal storage for rated cooling	25	-	

Table 2: Temperature conditions Unit: degrees C

- 8. *Electricity consumption for daytime cooling operation of heat source unit* denotes the sum of electricity consumed when heat source and thermal storage tank is connected in series and operated in accordance with the rated cooling temperature condition indicated on Table 2.
- 9. *Daily cooling efficiency using thermal storage* denotes the result of daily thermal storage cooling capacity divided by electricity consumed by daily thermal storage cooling.
- 10. *Daily thermal storage cooling capacity* denotes the amount of heat removed from the room during the time that an ice heat storage packaged air conditioner is operated under stable conditions for thermal storage for rated cooling indicated on Table 1 for a maximum of 10 hours, and then operated using thermal storage for the duration of thermal storage cooling period.
- 11. *Electricity consumed by daily thermal storage cooling* denotes electricity consumed during the time that an ice heat storage packaged air conditioner is operated under stable conditions for thermal storage for rated cooling indicated on Table 1 for a maximum of 10 hours, and then operated using thermal storage for the duration of thermal storage cooling period.

	8
Category	Coefficient of performance
ice thermal storage unit	2.2
ice thermal packaged air conditioner	3.0

Table 3: Coefficient of Performance for Cooling

Air	Gas engine	Evaluation Criteria
condition-	heat pump	(1) Annual Performance does not fall below the values listed in
ing units	air	Tables.
	conditioner	(2) Refrigerant does not include material capable of destroying the
		ozone layer.

Notes:

1. *Gas engine heat pump air conditioner* under consideration in the evaluation criteria includes units defined by JIS B 8627 whose rated cooling capacity is 28kW or more.

2. The calculation of Primary Annual Performance Factor (APFp) will be executed in accordance with JIS B 8627.

Table : Annual Performance Factor

Category	Annual Performance Factor (APFp)
Cooling capacity is 28kW or higher and lower than 35.5kW	1.22 or higher
Cooling capacity is 35.5kW or higher and lower than 45kW	1.37 or higher
Cooling capacity is 45kW or higher and lower than 56kW	1.59 or higher
Cooling capacity is 56kW or higher	1.70 or higher

Air conditioning	Fan	Evaluation Criteria
units		Uses premium efficiency motor.

Notes:

- 1. *Premium efficiency motor* is to be JIS C 4213 (Low-voltage three-phase squirrel-cage induction motors-Low-voltage Top Runner Motor).
- 2. Range of applicability should include centrifugal fan for air conditioning and ventilation that uses three-phase induction motor with nominal voltage of 600V or lower. This does not include direct style induction motor and smoke ventilator.

Air conditioning	Pump	Evaluation Criteria
units		Uses high efficiency motor.
Natas	•	

Notes:

- 1. *Premium efficiency motor* is to be JIS C 4213 (Low-voltage three-phase squirrel-cage induction motors-Low-voltage Top Runner Motor).
- 2. Range of applicability should include air conditioning pump that uses three-phase induction motor with nominal voltage of 600V or lower, and in particular, a centrifugal pump whose motor is directly connected to the pump.

Plumbing	Recycle	Evaluation Criteria
material	Recycled rigid	The item is recycled rigid polyvinyl chloride pipes for drainage or
	PVC pipe for	vent and the use ratio does not fall below the numbers listed in
	drainage and	Table.
	vent	
		Factors for Consideration A system for collection and reuse/recycling after the useful life of the item is considered.
		the item is considered.

- 1. Evaluation criteria applies to the no pressure piping only when used rigid polyvinyl chloride pipes are used for the indoor drainage and vent, and for the outdoor drainage in facilities for drainage in the site.
- 2. "*Recycled rigid PVC pipe for drainage and vent*" is according to "recycled rigid polyvinyl chloride three-layer pipe" specified in JIS K 9797, "recycled rigid polyvinyl chloride foamed three-layer pipe" specified in JIS K 9798 and "Recycled rigid PVC pipe for drainage" specified in AS58,
- 3. *"Recycled material usage rate"* refers to the ratio of *"recycled polyvinyl chloride"* made from rigid polyvinyl chloride pipes and fittings to the mass of the pipe.
- 4. *"Reused polyvinyl chloride"* according to JIS K 9797 3.a) 4), JIS K 9798 3.a) 4) and AS 58 3.1.

tablet litet filatellar esage litet				
Classification of pipe	Type of pipe	Content ratio		
Three layer pipes	Recycled rigid PVC pipe three layer pipes	50%		
	Recycled rigid PVC pipe foam three layer pipes	30%		
Single layer pipes	Recycled rigid PVC pipe for drainage	80%		

Table:	Recycled	Material	Usage Rate

Plumbing	Automatic	Evaluation Criteria
fixtures	faucet	By electric control system, water comes out in the automatic
		operation when the hand is close to the faucet without touch
		and water stops in the automatic operation when the hand is
		kept away.
	Toilet and	Evaluation Criteria
	urinal	Amount of water flushed in one procedure does not exceed 4
	equipped with	liters. Amount of water can be controlled depending on
	automatic	usage.
	flushing	
	system	
	Toilet bowls	Evaluation Criteria
		Amount of water flushed in one procedure does not exceed
		6.5 liters.

- 1. *Automatic faucet* in the evaluation criteria of this section is the one to be used for wash and toiletry of public washroom. It must be prompt still water after the hand is kept away to stop water.
- 2. Among the toilet bowls, high seat type and Japanese style toilet bowls are excluded.
- 3. In introducing the toilet bowls, sufficient consideration should be given to ensuring the drainage function of the entire drainage facility.

Concrete	Form utilizing	Evaluation Criteria
form	recycled	Form utilizing recycled material is to be comprised at least
	material	50% by weight of recycled material (those that uses those
		listed in Attached Table as raw material), and is being
		recycled again after use.
		Attached Table
		Category of material that can be used as raw material
		for recycling
		Recycled plastic
		Pulp from recycled paper
		Factors for Consideration
		(1) Form utilizing recycled material has been confirmed for efficiency in construction and economy (material cost,
		reusability, cost of collection, recycling, etc.) that is equivalent to non-recycled examples.
		(2) Plastics used for products should be collected after use
		and do not interfere with re-recycling.
Notos		

- 1. Forms used as a part of structural components including precast forms, and ornamental molds are not to be included in this category.
- 2. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.).

Concrete	Plywood	Evaluation Criteria
form	form	 (1) Lumber from thinning, obtained from plywood or lumber factories, material left over from forestry and lumber with a small diameter contain 10% or more by volume and also lumber that is used other than obtained from plywood lumber factories, material left over from forestry and lumber with a small diameter is to be in compliance with the regulations concerning forestry in its country or geographical area of origin. (2) For the cases other than (1), used lumbers are to be in compliance with the regulations concerning forestry in its country or geographical area of origin.
		 Factors for Consideration (1) Lumber that is used as the raw material is to be obtained from a forest that is conducting a sustainable operation. However, obtained from plywood or lumber factories, material left over from forestry, lumber with a small diameter will not be applied. (2) For wood based materials, the utilization ratio of recycled resources and lumber from thinning should be as high as possible.

- 1. Evaluation Criteria (2) for *Plywood form* is to be applicable only under the restrictions of either function or supply.
- 2. Confirm that the contents shown in Note3 are displayed on the surface of the plywood form when confirming the legality of lumbers and the sustainability of the forest where the lumbers are produced from.
- 3. It is necessary to display the following content on the surface of the plywood form. Those contents are based on Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.
 - a. The words or certificated marks which assure the use of lumbers that are produced through appropriate procedure described in Evaluation Criteria (1) or (2) in this section.
 - b. Number of accreditation or certification, and the name of certification organization.

Those contents are displayed clearly in the area which can easily be found on the surface of each plywood form. As for plywood for processed surface plywood form which are coated by paint or overlay even in the back side, those contents are clearly displayed which can easily be found on the side surface of plywood if it is difficult to display on the surface.

In addition, plywood formwork should endeavor to be reused, even plywood form in which the display above a. and b. on the plate surface, the case where the display on the plate surface cannot be confirmed because of reusing, etc., it is considered as a designated item by the contractor of public works projects submit a document showing that using plywood form in which the display on the plate surface to the procurement organization.

In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.

Table 3:	: Construction Ma	achines
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Item Name	Evaluation Criteria, etc.							
Low-	Evaluation Crite							
emission	Low-emission con	v-emission construction machines in attached Tables 1 and 2, emissions and soo						
construction		n on-board engines do not exceed the ratio of secondary standard or less described						
machines	below.							
	Attached Table 1		on Machin	es for Tuni	nel			
	Machine Type	Application						
	Back hoes	Diesel engir	-			n 560 kW		
		(include wit						
	Wheel loaders Crawler loaders	Diesel engir	ne output :3	0kW or mo	ore less that	n 560 kW		
	Dump trucks	Diesel engir	ne output :3	0kW or mo	ore less that	n 560 kW.		
	1	However, ex	-				of	
		an effective				•		
	Mixer trucks	Diesel engir						
		-	-				of an	
		However exclude the one to have received the delivery of an effective motor vehicle inspection certificate.						
	Machine Type Back hoes Wheel loaders Bulldozers	Application Diesel engine output :8kW or more less than 560 kW Diesel engine output :8kW or more less than 560 kW Diesel engine output :8kW or more less than 560 kW						
	The Ratio of Sec	ondary Stand	lard					
	Sut	ostance (unit)						
			HC	NOx	CO	PM	Soot	
			(g/kWh)	(g/kWh)	(g/kWh)	(g/kWh)	(%)	
	-	Output classification						
	8kW or more 19kW	8kW or more less than 19kW		9	5	0.8	40	
	19kW or mor 37kW	19kW or more less than 37kW 37kW or more less than 75kW		8	5	0.8	40	
				7	5	0.4	40	
	75kW or mor 130kW	re less than	1	6	5	0.3	40	
	130kW or me 560kW	ore less than	1	6	3.5	0.2	40	

Ministry of Construction H	g method is according to <i>Specified Procedure for Low</i> <i>struction Machines</i> (October 8, 1991, No.249, issued by Th Construction, Construction and Economic Bureau Equipment Division) additionally provided. and for tunnel construction machine is 1/5 or less of the above
	struction machines in attached Tables 3 and 4, emissions and d engines do not exceed the ratio of primary standard or les
Attached Table 3	: Construction Machines for Tunnel
Machine Type	Application
Drill Jumbo	Diesel engine output :30kW or more less than 260 kW(40.8PS or more less than 353PS)
Concrete	Diesel engine output :30kW or more less than 260
spraying	kW(40.8PS or more less than 353PS)
machine	
Attached Table 4	: Construction Machines for General Construction
Machine Type	Application
Machine Type Power	Application Diesel engine output :7.5kW or more less than 260
Machine Type	ApplicationDiesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS),
Machine Type Power generators	Application Diesel engine output :7.5kW or more less than 260 kW(10.2PS or more less than 353PS), transportable(including double as machine of welding)
Machine Type Power generators Air	Application Diesel engine output :7.5kW or more less than 260 kW(10.2PS or more less than 353PS), transportable(including double as machine of welding) Diesel engine output :7.5kW or more less than 260
Machine Type Power generators Air compressors	ApplicationDiesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS),transportable(including double as machine of welding)Diesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS), transportable
Machine Type Power generators Air	Application Diesel engine output :7.5kW or more less than 260 kW(10.2PS or more less than 353PS), transportable(including double as machine of welding) Diesel engine output :7.5kW or more less than 260
Machine Type Power generators Air compressors	ApplicationDiesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS),transportable(including double as machine of welding)Diesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS), transportableDiesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS), transportableDiesel engine output :7.5kW or more less than 260kW(10.2PS or more less than 353PS), independent with

Substance	HC	NOx	CO	Soot
(unit)	(g/kWh)	(g/kWh)	(g/kWh)	(%)
Output classification				
7.5kW or more less than 15kW	2.4	12.4	5.7	50
15kW or more less than 30kW	1.9	10.4	5.7	50
30kW or more less than 272kW	1.3	9.2	5	50
1. The measuring method is accord	ding to Sp	ecified Pro	cedure for	· Low-emiss
Construction Machines (Octo	ber 8, 1991	l, No.249,	issued by T	The Ministr
Construction, Construction and	l Economi	c Bureau, (Constructio	n Equipme
Division) additionally provided	d.			
2. The soot standard for tunnel of standard.	constructio	n machine	is 1/5 or	less of the

Notes: In case of using the construction machine which specified as a target for Act on Regulation, Etc. of Emissions from Non-road Special Motor Vehicles (Act No. 51 of May 25, 2005), it is necessary to use the machine that meets the technological standard of this law.

Low-noise construction machines	Evaluation Criteria Emissions and soot from on-board engines do not exceed levels in attached Table.		
	Attached Table.		
	Machine Type	Machine Output (kW)	Noise Standard (dB)
	Bulldozers	P < 55	102
		$55 \le P \le 103$	105
		103 ≤ P	105
	Back hoes	P < 55	99
		$55 \le P \le 103$	104
		$103 \le P \le 206$	106
		$206 \le P$	106
	Drag lines	P < 55	100
	Clamshells	$55 \le P \le 103$	104
		$103 \le P \le 206$	107
		$206 \le P$	107
	Front-end loaders	P < 55	102
		$55 \le P \le 103$	104
		103 ≤ P	107
	Crawler cranes	P < 55	100
	Track cranes	$55 \le P \le 103$	103
	Wheel cranes	$103 \le P \le 206$	107
		$206 \le P$	107
	Vibro-hammers		107

Hydraulic pile drivers	P < 55	98
Hydraulic steel pipe		
driver/extractors	55 ≤ P <103	102
Hydraulic pile extractors	103 ≤ P	104
Earth augers	P < 55	100
2	55 ≤ P <103	104
	103 ≤ P	107
All-casing excavators	P < 55	100
-	55 ≤ P <103	104
	$103 \le P \le 206$	105
	$206 \le P$	107
Earth drills	P < 55	100
	55 ≤ P <103	104
	103 ≤ P	107
Concrete breakers		106
Load rollers	P < 55	101
Tire rollers	55 ≤ P	104
Vibration rollers		
Concrete pumps (vehicle)	P < 55	100
	$55 \le P \le 103$	103
	103 ≤ P	107
Concrete conditioners	P < 55	99
	55 ≤ P <103	103
	$103 \le P \le 206$	106
	$206 \le P$	107
Asphalt finishers	P < 55	101
	55 ≤ P <103	105
	103 ≤ P	107
Concrete cutters		106
Air compressors	P < 55	101
	55 ≤ P	105
Power generators	P < 55	98
	55 ≤ P	102

Item Type	Item Name	Evaluation Criteria, etc.
Effective usage of soil resulting from construction	Effective usage of low quality soil	Evaluation Criteria The method decreases the amount of soil resulting from construction to be transported off site by using clayey low quality soil resulting from construction at the same construction site.
Recycling treatment of construction sludge	Recycling treatment of construction sludge	 Evaluation Criteria (1) Method for reusing construction sludge obtained from a construction sites within the same site by recycling the sludge into banking material and treated fluid soil. (2) Liquation of hazardous material such as heavy metal, etc., complies with measures against soil contamination (Law No. 53, 2002) and the environmental standards for soil contamination (Ministry of Environment Notification No.46, 1991).
Recycling treatment of	Recycling treatment of	Evaluation Criteria Mathad for rouging concrete massas obtained from a
concrete	concrete	Method for reusing concrete masses obtained from a construction site within the same site by recycling the concrete
masses	masses	masses into concrete or aggregate.

Tuble II Constituentin Methods	Table 4:	Construction	Methods
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Pavement	Road surface	Evaluation Criteria
(surface)	recycling	Method for replacing the road surface on site or the vicinity of a
	method	site concerned by pulverizing the existing asphalt pavement,
		adding new asphalt compound or additives as needed, and
		mixing and compacting.
Pavement	Roadbed	Evaluation Criteria
(roadbed)	recycling	Method for replacing the road surface on site by pulverizing and
	method	mixing the existing roadbed and asphalt or concrete pavement,
		and stabilizing the resulting material.

Notes: To be used on roads with the thickness of the layer of an asphalt mixture of 10cm or less.

Slope surface	Slope surface	Evaluation Criteria
greening	greening	Method for effectively using thinning wood or soil obtained
method	method using	from construction process at a construction site within the same
	thinning	site. However, the amount used which added together felling
	wood or soil	material and the construction generating ground should occupy
	obtained	70% or more by the capacity ratio of the growth base material
	from	except the water added there.
	construction	
	process	
Sheathing	Soil cement	Evaluation Criteria
method	pillar line	The construction method to which the mud that generates the
	wall method	mud partially of the cement system solidification medicine by
		reducing the injection rate of recycling or the cement system

of redu	cing solidification	medicine	along	with	construction	can	be
mad	decreased.						

Notes: *Soil cement pillar line wall method of mud reducing* in the evaluation criteria of this section is to be used for temporary construction.

Table 5: Other

Item Type	Item Name	Evaluation Criteria, etc.
High performance paving material	pavement	Evaluation Criteria Paving material that is capable of allowing rain water to permeate through the road surface to be discarded to drain pipes, and reducing traffic noise.

Notes: To be used when reduction of traffic noise is needed.

High	Permeable	Evaluation Criteria
performance	pavement	Paving material that is capable of allowing rain water to permeate
paving		through the road surface.
material		

Notes: To be used on roads without automobile traffic, such as pedestrian paths that require rainwater to permeate through the surface.

Greening of	Greening	Evaluation Criteria
rooftops	of rooftops	(1) Healthy growth of plants as well a bed for growth of plants.
		(2) Contributes to improvement of the improvements by alleviating heat island phenomenon, etc.
		Factors for Consideration
		(1) Uses plants suited for rooftops.
		(2) Structure takes into consideration the use of rain water for
		sprinklers, as well as the securing of water and drainage for the
		plant beds.

Notes: To be placed on the roof of buildings, etc.

22. Services

22-1. Energy Conservation Diagnosis

(1) Items and Evaluation Criteria

Energy	Evaluation Criteria
conservation	Persons with a technical qualification listed in Table 1, or persons
diagnosis	acknowledged to have skills equivalent to such qualification,
	investigate and analyze the running status, operational manner and
	the amount of the energy use of equipment such as public office
	buildings. Additionally, based on the results of those investigation
	and analysis, proposal to improve energy conservation, are made,
	such as introducing new equipment or facilities, refurbishment,
	operational improvement and energy management system or
	management method, including those listed in Table 2

Note:

Proposals for setting various goals necessary for implementing energy management at the government building concerned are included in the energy management method.

Table 1

Table 2

History of energy consumption, actual lighting, heating, cooling, and water use costs, and state of facility maintenance and operation over the past 3 years.

Performances or estimates of energy consumption by the facility and equipment, with the basis for the estimates.

Estimates of the amount of energy conservation by the installation of new facilities and equipment, and refurbishment, with the basis of estimates.

Estimates of the amount of energy conservation by the operational improvement items, with the basis of estimates.

Estimated funds necessary for introduction of new equipment with the basis for the estimates.

(2) Target Setting Guideline

Number of energy conservation diagnosis contracts to be procured for the fiscal year. Notes: facilities which are eligible to undergo this diagnosis shall be concretely defined each fiscal year.

22-2. Printing

(1) Items and Evaluation Criteria

Printing	Evaluation Criteria
	<common criteria=""></common>
	(1) Paper that conforms to the evaluation criteria for printing paper (refer to <i>Paper</i> section). Cover page of bounded material will be excluded and if virgin pulp is used as the raw material, the
	pulpwood used is to be in compliance with the regulations concerning forestry in its country or geographical area of origin.
	This does not apply to virgin pulp manufactured with lumber from thinning, or virgin pulp manufactured by using recycled wood pieces obtained from plywood or lumber factories, material left over from forestry, or lumber with a small diameter.
	(2) Material that will interfere with the recycle for paper indicated in Table 1 Rank B, C and D are not used. When they must be used for the usage and purpose of the printed material, it is necessary to note the part in which the material is used as well as method of discarding or recycling.
	(3) Recyclability is indicated on the printed material.(4) At the each stage of work the printing, the measures for the environmental consideration shown in Table 2 shall be taken.
	<individual criteria=""> (1) Offset Printing</individual>
	a. Inks contain biomass and inks whose aromatic compounds are less than 1% are used.
	b. Chemical safety of inks is confirmed.
	 (2) Digital Printing a. As for xerographic (Limited to dry toner method.), the toner is used that meets the evaluation criteria lies chemical safety of the toner cartridge (Refer to "Toner cartridge"). b. As for xerographic (Limited to wet toner method.) and as for inkjet method, chemical safety of toner and inks is confirmed.
	Factors for Consideration(1) Considering the usage and the purpose of printed matter, it is lightened as much as possible.
	(2) Waste products are to be minimized through the promotion of digitization (employment of DTP, CTP, and DDCP methods, etc.).
	(3) Control of volatile organic material (VOC) is taken into consideration.(4) Materials and parts such as used ink can, containers of inks or
	(4) Materials and parts such as used link can, containers of links of toners, and ink photosensitive drums use again or will be recycled.

(5) Use of the material that may produce harmful material for
surface processing of cover page, etc. of printed matter, should
be limited as much as possible.
(6) If virgin pulp is used as the raw material, the pulpwood used is
to be in compliance with the regulations concerning forestry in
its country or geographical area of origin. This does not apply
to virgin pulp manufactured with lumber from thinning, or
virgin pulp manufactured by using recycled wood pieces
obtained from plywood or lumber factories, material left over
from forestry, or lumber with a small diameter.
(7) Packaging and stowage is to be as simple as possible and take
into account ease of recycling and reduced environmental
impact upon disposal.

- 1. *Printing* under consideration in the evaluation criteria in this section denotes the printing service for production of report documents, posters, flyers and pamphlets, it doesn't apply when procuring it as other category items such as stationary. However, if it is purchased as other category items, effort must be made to purchase which meet the evaluation criteria of *printing* section.
- 2. *Offset printing* is the printing method of shifting the printing inks to printing plate and re-shifting the inks to papers etc.
- 3. *Digital printing* is the printing method of without printing plate by electrophotography method or inkjet method.
- 4. Recyclability noted in Evaluation Criteria <Common Criteria > (2) and (3) should be listed in accordance with "Guidelines for Producing Recyclable Printed Matter" created by Paper Recycling Promotion Center and operated by Japan Federation of Printing Industries. However, it does not apply if recyclability ranking test for used paper is not provided in the material used.
- 5. *Recyclability* in Evaluation Criteria <Common Criteria> (3) should be indicated as follows. However, it does not apply to the printed matter not to assume to recycle, for instance, in the case of preserves or keeps it for a long term. Recyclability Ranking Test for used paper and method of display should take into account the investigation results of "Guidelines for Producing Recyclable Printed Matter" and make alterations as needed.
 - a. When only material from rank A is used, *May be recycled into printing paper* must be indicated.
 - b. When only material from rank A or B is used (with the exception of (1)), *May be recycled into cardboard* must be indicated.
 - c. When material from ranks C or D is used, *Unsuitable materials to recycling are used.*

In addition, calendars bound and processed, if the binding part and the body paper can be separated, the recycling suitability should be displayed for each sheet of the body paper.

6. Each procurement organization must confirm material used with the Material Confirmation Sheet shown in Table 3. It is considered that it might be preferable to do the luster lamination etc. for long-term use and the strength reinforcement etc. of printed matter. Select materials suitable for use appropriately.

7. Inks contain biomass refers to the proportion of biomass (the proportion of the content of renewable organic raw materials (including plant-derived oils and excluding fossil resources)) and the proportion of petroleum-based solvents (to the ink). The ratio of the content of the solvent contained in petroleum (fossil fuel) as a raw material) satisfies the requirements specified in the following table for each type of ink. UV inks contain less than 3% of VOC components (volatile organic compounds classified as "highly volatile organic compounds" and "volatile organic compounds" in the classification of chemical substances of the World Health Organization) and are recyclable. Judgment criteria <Individual matters> Pair criteria shall be deemed to be the type UV ink.

Ink types	Ratio of biomass content	Ratio of the solvent contained in petroleum
Sheet-fed printing ink	30% or more	30% or less
Offset printing ink for rotary	20% or more	45% or less
press		
Gold ink (Sheet-fed ink / offset	10% or more	25% or less
printing ink for rotary)		
Journal ink (Non heat offset ink	30% or more	30% or less
for rotary)		

Notes:

1. Ink includes OP varnish and medium.

- 2. For oil-based business foam inks, apply the sheet-fed ink standard.
- 8. *Aromatic compounds* denote aromatic hydrocarbon compounds detected when applying component testing method of petroleum products determined by JIS K2536.
- 9. *Green Standards for Off-set Printing* and *Green Printing Qualification System* by Japan Federation of Printing Industries should be referenced for Evaluation Criteria <Common Criteria> (4), Factors for Consideration (2),(3), (4) and (5).
- 10. Each procurement organization must confirm the execution of standard of print at each stage of work, referring check list described as Table 4, if necessary.
- 11. *Chemical safety* of Evaluation Criteria <Individual Criteria> (1) b. denotes that fulfill the following a. and c. *Chemical safety* of Evaluation Criteria < Individual Criteria> (2) b. denotes that fulfill the following a. or b. and c.
 - a.Comply with the Japan Printing Ink Maker's Association's *Self-imposed Controls on Printing Ink* (Negative List Control) (revision on September, 2011).
 - b.The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS.
 - c.Identifying the target substances of Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment

and Promotion of Improvements to the Management Thereof (Act No. 86 of 1999) (It is necessary to have SDS (Safety Data Sheet).).

- 12. Each procurement organization must try to estimate the necessary number or amount of printed matter properly so as not to become an excessive order.
- 13. Each procurement organization shall make digital calibration without using actual machine calibration equipment when proofreading printed matter so as to control VOC emissions as much as possible.
- 14. Confirmation of the legality and the sustainability of the forest where paper originates from is to be conducted in accordance with the Forest Agency's "Guideline for Verification on Legality and Sustainability of Wood and Wood Products (February 15, 2006)." In addition, certification system of forest, timber, etc. by prefectures etc. can be utilized for confirmation of legality.

	Rank A	Rank B	Rank C	Rank D
	Will not	Will interfere	Will interfere	Cannot be
	interfere when	when recycling	when recycling	recycled into
	recycling into	into paper, but	into paper or	paper or
	paper or	will not interfere	cardboard	cardboard as
	cardboard	when recycling		even small
		into cardboard		amounts cannot
				be removed
(1)Paper	Regular paper			
	Construction			
	paper, coated			
	paper, high			
	quality paper,			
	medium quality			
	paper, straw			
	paper			
	Processed	Processed	Processed	Processed
	paper	paper	paper	paper
	Colored paper	Colored paper	Colored paper	Sublimation
	(Rank A), fancy	(Rank B), fancy	(Rank C), fancy	transfer paper,
	paper (Rank A)	paper (Rank B),	paper (Rank C)	thermal foam
	Resin permeated	paper coated	resin permeated	paper, aromatic
	paper (water	with resin such	paper (excluding	paper
	soluble)	as polyethylene,	water soluble	1 1
	,	etc., paper	types), sulfate	
		laminated with	(parchment)	
		resin such as	paper, tarpaulin	
		polyethylene,	paper, wax	
		glassine paper,	paper,	
		India paper	cellophane,	
		mana puper	synthesized	
			paper, carbon	
			paper, carbon-	
			less paper,	
			thermal paper,	
			solderless paper	
(2) Inks	Regular inks	Regular inks	solucitess paper	
(<i>2)</i> IIIK3	Relief printing	Water based		
	inks, flat	gravure ink,		
	printing inks	water based		
	(offset printing	flexo-ink		
	inks), gravure			
	ink solvent,			
	flexo-ink			
	solvent, screen			
	inks			
	Specialty inks	Specialty inks	Specialty inks	Specialty inks

 Table 1: Recyclability Ranking Test for Used Paper

	Recycle-ready UV ink☆, Silver and gold ink for offset printing, pearl ink, OCR ink (oil-based) Specialty processing OP varnish Digital Printing Inks	UV ink, silver and gold ink for gravure printing, OCR UV ink, EB ink, fluorescent ink Digital Printing Inks	Thermal ink, low sensitivity ink, magnetic ink	Sublimating ink, foam ink, aromatic ink
	Recycle- ready Dry Toner ☆	Dry Toner		
(3) Processing material	Binding Processing Binding wire, stapler, etc.; fine retardant EVA hot melt☆; PUR hot melt☆; water based glue	Binding Processing Binding thread, EVA hot melt	Binding Processing Cross coating(cloth cross, paper cross)	
	Surface processing Glossy coat (varnished, press coating)	Surface processing Glossy laminating (PP coating); UV coating; UV laminating; foil coating		
	OtherprocessingRecycle-readyseals (alldissolveadhesive paper)☆	Other processing Seals (with the exception of recycle-ready types)	Other processing Three dimensional printed material (lenticular lens used)	
(4) Others		Foreign substance Adhesive tape (recycle-ready type)	Foreign substance Stone, glass, metal (excluding binding stapler, metal, etc.), sand, wood chips, plastic, cloth, building material	Foreign substance Fragrant accessories (deodorant, perfume, lipstick, etc.)

	(gypsum board,
	etc.), non-woven
	cloth, adhesive
	tape (excluding
	recycle-ready
	types)

- 1. Each organization must confirm publishing in data base of "Producing Recyclable Printed Matter" operated by Japan Federation of Printing Industries, to use materials marked "☆" (Fine retardant EVA hot melt; PUR hot melt Recycle-ready UV ink, Recycle-ready seals, Recycle-ready Dry Toner).
- 2. Each organization must confirm the recycling aptitude of each product about materials marked "*" (colored paper and fancy paper), published by "The Ministry of the Environment *Law on Promoting Green Purchasing. net.*"

Process	Item		Criteria
Proofing	ofing Digitization		The process digitization ratio (adoption of DTP) is
process			50% or more.
	Silver recovery from		In the process to use plate-making film, silver is
	waste liq	uid and plate-	recovered from waste liquid and plate-making film.
	making film		
Plate	Reuse or	recycling of	Printing plates (of aluminum base material) are reuse
process	printing	plates	or recycled.
Printing	Offset	VOC	Take one of the following measures.
process		emission	• Waterless printing system is introduced.
-		suppressing	• Damping water circulation system is introduced.
			• To introduce environmentally friendly
			dampening water that contributes to measures fo
			VOC.
			 Automatic cloth washing is introduced or in case of automatic liquid washing, circulation system is introduced.
			• To introduce environmentally friendly detergent
			contribute to measures for VOC.
			• VOC emission suppressing measures such as
			placing covers to discarded waste-cloths
			containers and detergent containers are taken.
			In the case of hot air drying printing in rotary
			presswork, VOC emission treatment equipment is
			installed and properly operated and managed.
		Recycling for	The recycle ratio of spoilage, etc. (waste sheet and
		papermaking	remain sheet generated from the presswork) to
	D ! ! 1	stock	papermaking stock shall be 80% or more.
	Digital	Decrease of	The activity of conservation of energy is taken such
		negative	as use of power-saving feature and power off when
		environmental	unused.
		impact of the	
		printing	
		machine	
		Recycling for	The recycle ratio of spoilage, etc. (waste sheet and
		papermaking	remain sheet generated from printing process) to
0 0	NOC	stock	papermaking stock shall be 80% or more.
Surface	VOC em		Alcohols are used at the concentration less than 30%
treatment	suppress		
	Recyclin	•	The recycle ratio of spoilage, etc. (waste sheet,
	papermaking stock		remain sheet and remain film generated from gloss
			coating process) to papermaking stock shall be 80%
			or more.

 Table 2: Environmental Consideration Item and Criteria Relating Offset and Digital

 Printing at Each Process

Binding treatment	Suppress noise and vibrations	Approaches are made to suppress noise and vibrations such as prohibiting windows and doors
		from being kept open, etc.
	Recycling for	The recycle ratio of spoilage, etc. (waste sheet
	papermaking stock	generated from binding treatment process) to
		papermaking stock shall be 70% or more.

- 1. This criteria is assumed the one applied to the other party does the main process of the print service regardless of the main contractor or the subcontract of the print service, and not applied to the other party who does a part of process of the print service that relates to the offset printing or digital printing.
- 2. In proofing process, it only has to fill either of *Digitalization or Silver recovery from the waste liquid and the make-up film*.
- 3. *Silver recovery* in proofing process indicates having a silver collection system or hand it over to the recycling trader and the waste collection trader who has adopted the silver collection system. It is necessary to execute the silver recovery from the waste liquid and the plate-making film, exclude an impossible case technically.
- 4. It is necessary to execute the printing plates reuse or recycling (recycling is included which the printing plates while keeping the quality and the reproducing to the printing plates again.) in plate process, exclude an impossible case technically.
- 5. Environmentally friendly dampening water and environmentally friendly detergents in offset generation of VOC in the offset printing process were certified in the *Green Printing Equipment Certification System* operated by the Japan Printing Industry Association. For the etchant (dampening water) and detergent can refer to the certified product.
- 6. It is considered as meeting the evaluation criteria if making and operating the .manual etc., to execute measures concerned about *VOC emission* in offset printing process, installation of VOC processing equipment for covering waste clogs container and washing agent container, etc., appropriate operation management for rotary printing process *decrease of negative environmental impact of the printing machine* in digital printing process and *suppress noise and vibrations* in binding treatment process.
- 7. *Recycling to the papermaking stock etc.* in digital printing process and surface treatment process includes recycling (processing to RPF and energy recovery etc.) other than recycling for papermaking stock etc.

Table 3: Material Confirmation Sheet (samp	le)
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Date:

To: **XYZ** Company Subject: **Material Confirmation Sheet** Note Printing material Used Recyclability Category Manufacturer, ranking product name Text Х High quality Paper xx paper А manufacturing paper Construction Front Х xx paper А manufacturing cover paper Back Х High quality Α xx paper cover paper manufacturing Covering material Ink Flat printing Х А xx ink ink company Processing Binding Х PUR Hot Α processing melt Surface Х А **OP** varnish xx chemicals processing Other processing Others Ţ Recycling procedures Evaluation Only material from rank A May be recycled into Х is used printing paper Only material from ranks A May be recycled into and B are used cardboard Material from ranks C or D Unsuitable materials to are used recycling are used

- 1. Refer to latest "Guidelines for Producing Recyclable Printed Matter, published in Producing Recyclable Printed Matter," when filled in Material Confirmation Sheet about the printing material.
- 2. In case of using materials such as paper and ink that recyclability ranking test for used paper is not provided, fill out "Outside the rank" in the column of recyclability ranking.
- 3. This sheet form can be changed according to the necessity for the inquiry of content and the necessity for stamps, etc.

T	able 4 : Environmental Consideration Checklist for Offset Printing Process (sample)
	Date:

To:

XYZ Company

Process	Achiever		st for Offset Printing Process Standard (Content of demand)		
Proofing process	Yes/No		 (1) Meet the one of the following. A: The process digitization ratio (adoption of DTP) is 50% or more. B: In the process to use plate-making film, 		
1			silver is recovered from waste liquid and plate-making film.		
Plate	Yes/No		(2) Printing plates (of aluminum base material		
process			are reuse or recycled.		
	Offset	Yes/No	 (3) VOC emission suppressing measures such as introducing a waterless printing system, introducing a dampening water circulation system, introducing environmentally friendly dampening water, introducing automatic cloth cleaning, in case of automatic liquid cleaning, circulation system has introduced, introducing environmentally friendly cleaning agents, placing covers to discarded waste-cloths containers and detergent containers are taken. 		
Printing process		Yes/No Yes/No	 (4) In the case of hot air drying printing in rotary presswork, VOC emission treatment equipment is installed and properly operated and managed. (5) The recycling ratio of spoilage (waste sheet and remain sheet generated from the presswork) to papermaking stock shall be 80% or more. 		
	Digital	Yes/No	(6) The activity of conservation of energy is taken such as use of power-saving feature and power-off when unused.		
		Yes/No	 (7) The recycle ratio of spoilage, etc. (waste sheet and remain sheet generated from printing process) to papermaking stock shall be 80% or more. 		
	Yes/No		(8) Alcohols are used at the concentration less than 30%.		
Surface processing	Yes/No		 (9) As an approach for promoting recycling, the recycle ratio of waste sheets, etc. (waste sheet, remain sheet and remain film generated from gloss coating process) to recycled paper, etc. is 80% or more. 		

Binding processing	Yes/No	(10) Approaches are made to suppress noise and vibrations such as prohibiting windows and doors from being kept open, etc.
	Yes∕No	(11) The recycle ratio of spoilage, etc. (waste sheet generated from binding treatment process) to papermaking stock shall be 70% or more.

Notes: This sheet form can be changed according to the necessity for the inquiry of content and the necessity for stamps, etc.

(2) Target Setting Guideline

Ratio of the number of printing jobs that meet the criteria to the number of printing jobs to be procured (including those that are ordered as a part of other services such as commissions to outside groups) in the fiscal year.

22-3. Cafeteria

(1) Items and Evaluation Criteria

Cafeteria	Evaluation Criteria			
	Cafeteria operating under commission in a government building or its			
	grounds fulfills the criteria below:			
	(1) Cafeteria practices appropriate measures for recycle and reuse including			
	the reduction in type and volume of garbage.			
	(2) Dishes used are capable of repeated use.			
	(3) Do not use single-use plastic containers, etc. in providing food and drink			
	in the cafeteria. However, this item shall not apply in cases where it			
	disrupts the eating and drinking of the user, and when there is			
	alternative means.			
	(4) To grasp the amount of food waste emission, formulate plans and setting			
	of goals for suppressing occurrence and recycling.			
	(5) When the category of industry falls under in which the target value of			
	suppression of food waste, etc. is set, the amount generated per unit food			
	waste, etc., shall be less than its target value.			
	(6) Ministerial Ordinance that specifies matters that should be standards for			
	food-related business operators to promote recycling and recycling of food circulation resources (Ministry of Finance, Ministry of Health,			
	Labor and Welfare, Ministry of Agriculture, Forestry and Fisheries,			
	Ministry of Economy, Trade and Industry, Ministry of Land,			
	Infrastructure, Transport and Tourism, Ministry of the Environmen Ordinance No 4 hereinafter referred to as Ministerial ordinance of			
	Ordinance No.4, hereinafter referred to as Ministerial ordinance of Judgment Standards) or formulate plans to achieve the target value for			
	the target year.			
	(7) To make it possible to adjust the amount of food and drink to be			
	provided or to reduce food loss such as leftover foods by providing a			
	takeaway container when asked by consumers.			
	(8) In order to reduce leftovers of food and drink, calls and enlightenment,			
	etc. to the user are carried out by using postings in the cafeteria.			
	(9) To grasp the amount of energy used (electricity, gas, etc.) and water			
	usage amount accompanying the operation of the cafeteria, and to take			
	measures for energy conservation and water conservation.			
	Factors for Consideration			
	(1) Garbage that has been treated in a disposal, etc. shall be used as			
	fertilizer, livestock feed, or converted into energy.			
	(2) Biodegradable bags and draining nets, if used, are composted with			
	garbage.			
	(3) Ingredients used in cafeteria are the one contributing to the promotion			
	of utilization of the agriculture, forestry and fishery products in the			
	region.			
	(4) Agricultural products and processed products used in the cafeteria that			
	contribute to the promotion of the use of agricultural products produced			
	by organic agriculture and processed products that use them as raw			
	materials in nearby areas shall be used as much as possible.			

(5)	Sustainable raw materials are used if plant oils and fats are used as raw materials of processed foods and chemical products used in the cafeteria.
(6)	Dishes shall be used that can be used again by mending, or for which the reworked material are used.
(7)	Return and collect of the containers and packaging are executed to re-
	use.
(8)	Take measures for reduction of environmental impact associated with
	transportation of foodstuffs, etc.

- 1. Evaluation criteria listed here is to be applied when ordering food and drinks to be used for conferences, etc., from cafeterias, coffee shops, etc. that is operating under a commission agreement in the government buildings and their sites.
- 2. *Recycling, etc.* of the evaluation criteria (4) and (6) refer to recycling etc. based on the Law Concerning the Promotion of Recycling Food Cyclical Resources (Act No. 116 of 2000, hereinafter referred to as the *Food Recycling Law*).
- 3. *Suppression of the occurrence of food waste etc.* of the evaluation criteria (4) and (5) refer to suppression of the occurrence of food waste etc. based on the Ministerial Ordinance of Judgment Standards).
- 4. With regard to evaluation criteria (5), in cases where it does not fall under the food waste generation large volume generation business operator under the Food Recycling Law, the amount of food waste generated per unit is below the target value or achieves the target value, regarded as conforming by formulating a voluntary plan to do.
- 5. With regard to evaluation criteria (7), when the cafeteria is asked to take out foods from the customer, provide container after adequately explaining hygiene precautions, such as food poisoning risks and handling methods. In addition, if the high risk of food poisoning etc., adjust amount of food not to customer's request and make efforts to avoid as much residue as possible, if items such as raw or half-raw foods or when the outside temperature is high in midsummer.
- 6. For evaluation criteria (9), it is applied when it is possible to grasp the energy usage amount and water usage amount accompanying the cafeteria operation.
- 7. Utilization the of the agriculture, forestry and fishery products in the region in Factors for consideration (3) refers to consume agriculture, forestry and fishery products produced in domestic region and to consume agriculture, forestry and fishery products produced in other region when the supply of those are insufficient. It is based on the outline of Article 25 of Law concerning creation of new business such as agriculture and forestry fishermen utilizing regional resource and promotion of utilization of agriculture, forestry and fishery products in the region (Act No.67, 2010).
- **8.** *Organic agriculture* in Factors for consideration (4) means agricultural production methods that reduce the burden on the environment derived from agricultural production as much as possible, based on Article 2 of the Act on Promotion of Organic Agriculture (Act No. 112 of 2006), basically not using of chemically synthesized fertilizers and pesticides and not using of genetic recombination technology.

(2) Target Setting Guideline

The number of cafeteria meeting the criteria in the fiscal year.

22-4. Recapped Automobile Tires

Recapped	Evaluation Criteria			
automobile	Fulfills one of the following:			
tires	(1) Automobile tire that has ended its first life due to wear is restored by replacing the surface rubber material so that it may be used for a second life.			
	(2) Tire that can be cutting tread again (Regroovable) without recapped.			
	Factors for Consideration			
	(1) Extended life of the item should be accounted for by the use of radial tires, etc.			
	(2) Noise reduction during operation is taken into account.			
	(3) Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.			

Notes:

1. *Recapped automobile tires* under consideration in the evaluation criteria in this section refers to "tires for small trucks" and "tires for trucks and busses," as well as "tires for industrial automobiles" and "tires for construction automobiles,"

2. Recapped automobile tires that meet the standard of JIS K 6329 (Retreaded tires) fills Evaluation Criteria (1).

(2)Target Setting Guideline

The number of recapped automobile tires to be purchased in the fiscal year (including those that are purchased as a part of automobile maintenance).

22-5. Automobile Maintenance

Automobile	Evaluation Criteria
maintenance	 (1) Automobile recycled parts (refers to reuse parts (commercial automobile parts removed from a car that can no longer be used for its original purpose, certified for quality, and cleaned), or rebuilt parts (commercial automobile parts removed from a car that can no longer be used for its original purpose, worn or degenerated parts replaced and rebuilt, certified for quality, and cleaned)) are used. (2) When cleaning the engine, the following are fulfilled: a. The cleaning process decreases material that causes environmental pollution (hydrocarbon and carbon monoxide) by 20% or more. Cleaning of the engine should be performed on automobiles whose hydrocarbon and carbon monoxide levels as determined by measuring instruments of respective material after performing the typical maintenance required for the prevention of environmental emission prevention exceed those listed category-wise in Table. b. Effect of the evaluation criteria is assessed immediately after the engine is cleaned, as well as at the designated twelve month inspection. A system is set up so that a service that is free of charge is available when the cleaning process does not decrease aforementioned material by 20% or more when engine is cleaned on automobiles on which the necessary maintenance has been adequately performed.
	 Factors for Consideration Measures are in place for the collection and compilation of information concerning the reduction of environmental load through engine cleaning. Detailed information concerning effects on the reduction of environmental through engine cleaning and its cost are actively provided. Relevant information is open to public. Effort is made for recycling of long life coolant. Concerning automobile maintenance, efforts are made for the adequate use of resources including energy and solvent; consideration is made for the reduction of environmental load. Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.

- 1. Evaluation criteria (1) in this section refers to procedures referred to automobile maintenance businesses that involves replacement of parts (excluding replacement of expendable parts), including regular inspection, and automobile maintenance required as a result of a breakdown or an accident.
- 2. *Automobile* under consideration refers to passenger cars, small-size cars, and mini-size cars (but does not include motorcycles).
- 3. When automobile parts are not available or difficult to obtain, maintenance using new parts will be considered in this section.

- 4. *Engine cleaning* in Evaluation Criteria (2) refers to a service commissioned to automobile maintenance company, etc. for a regular inspection and maintenance, etc. that includes assessment using instruments for measuring hydrocarbon and carbon monoxide levels. In cases where levels exceed the criteria listed in Table, engine combustion room will be cleaned in order to remove carbon, sludge, etc. that have accumulated inside.
- 5. Evaluation Criteria (2) applies to regular automobiles, small-sized automobiles, and light automobiles (excluding those with two cycle engines) that use gasoline as its fuel.
- 6. Criteria for gas emission that requires engine cleaning noted in Evaluation Criteria (2) must comply with allowable limit of automobile gas emission based on environmental pollution prevention guideline (Ministry of the Environment Notification No.1, January 21, 1974).
- 7. A system is in place to accommodate requests for above tasks from automobile maintenance businesses and automobile dealers that do not perform engine cleaning.

Type of Automobile	Carbon Monoxide (CO)	Hydrocarbon (HC)			
Regular Automobiles, Small-Sized Automobiles	1%	300ppm			
Light Automobiles	2%	500ppm			

 Table: Criteria for Gas Emission that Requires Engine Cleaning

(2)Target Setting Guideline

Ratio of the number of automobile maintenances that meet the criteria to the number of Automobile Maintenances conducted in the fiscal year.

22-6. Management of Government Office Buildings, etc.

(1) Items and Evaluation Criteria

Management of	
government	(1) Products used for management of government office buildings, when
office buildings	applicable to the designated procurement items, fulfill the evaluation
onnee ounlaings	criteria of each items.
	(2) To rationalize energy use based on management standards concerning
	facilities, measurement and recording, maintenance and inspection of
	facilities related to from the following a to d.
	a. Air conditioning equipment, ventilation equipment
	b. Boiler equipment, hot water equipment
	c. Lighting equipment, elevator, power plant
	d. Receiving and transforming equipment
	(3) Specify plans for energy conservation at the facility, select energy
	conservation measures to be implemented, and report the
	implementation status and countermeasure effect to the facility
	manager on a monthly basis based on the implementation standard etc.,
	of the measures. Also, based on the implementation results of the
	countermeasures, review necessary energy saving measures.
	(4) In stationed management, monthly reports are provided to the facility
	manager on the usage of energy and water, and amount of waste
	material discharged. When a substantial increase is observed when
	compared to the previous month or the same month of the previous
	year, the measures listed below are proposed to the facility manager.
	When a substantial decrease is observed, the cause of the decrease is
	examined.
	a. In the case of increase in energy usage, analyze the cause of the
	increase, and put in place appropriate energy saving measures that
	takes into account the analysis (includes energy saving measures
	that are conducted in cooperation with facility users).
	b. In the case of increase in water usage, analyze the cause of the
	increase, and put in place appropriate energy saving measures that
	take into account the analysis (includes water saving measures that
	are conducted in cooperation with facility users).
	c. In the case of increase in discharge of waste material, analyze the
	cause of the increase and put into place appropriate measures for
	decreasing waste material and for material saving (includes
	measures for decreasing waste material and for material saving that
	are conducted in cooperation with facility users).
	(5) In non-stationed management, when substantial increase in energy
	consumption, water consumption and amount of discharge in waste
	material are observed compared to the previous month or the same
	month of the previous year, analysis of its cause is performed and
	measures to decrease are proposed in cooperation with the facility
	manager. When a substantial decrease is observed, the cause of the
	decrease is examined.

(7)) For a building that conducted energy conservation diagnosis, measures to improve the operation of facilities and equipment etc., are being taken based on the results.) For facilities installing energy management system, measures are taken to visualize energy consumption and measures to improve energy consumption efficiency based on the analysis result of the data.) When the maintenance of air conditioning and heating installation are included in the management of government office buildings, appropriate measures for prevention of chlorofluorocarbon leakage of chlorofluorocarbon are made.
Fa	actors for Consideration
) Being considerate to building environmental health management standards etc. based on Act on Maintenance of Sanitation in Buildings (Act No. 20 of 1970).
(2)	An appropriate and effective methods for energy efficiency in government buildings and measures to contribute to leveling of demand for electricity are to be conducted in consideration of "Guidelines for Companies in Relation to the measures to contribute to leveling of demand for electricity in Factories" (No.271 of the Ministry of Economy, Trade and Industry notification in 2013), based on the Regulations for the Efficient Use of Energy (Act No.49 of 1979), in consideration of Criteria for Sanitation Management of Architectural Environment, etc. based on Architectural Sanitation Law.
(3)) To reduce greenhouse gas emissions, based on analyzing and evaluating of energy use, etc. in detail, appropriately managing and operating facilities, equipment, etc. and systems.
(4)) Efforts should be made to utilize various tools for management and evaluation in the analysis and evaluation of energy management and use in facilities.
(5)	Personnel with expertise are placed involved in energy conservation, resource saving, waste emission control, etc. necessary for government building management, and continuous implementation of education and training, etc. to train engineers will be conducted.
(6)) When considerable increase compared to the previous month is identified upon tallying the collected garbage, the causes are to be identified and measures are to be proposed.

- 1. *Stationed management* refers to a system of management where personnel that performs the operation, surveillance, and daily inspection and maintenance, etc. is stationed on site.
- 2. Evaluation Criteria (2) to (5) for Government Building Management should be applied to the case where the scope of the business subject to the contract includes the contents related to the criteria.
- 3. The management standards on evaluation criteria (2) concerning government building management are based on Act on the Rational Use of Energy. (Law No. 49 of 1947) shown in Attachment 1, with reference of "The standard of judgement for a business

operator concerning the rational use of energy in factories, etc. (Notification No. 66 of the Ministry of Economy, Trade and Industry)", and shall decide upon consultation with the facility manager as necessary.

- 4. The plan concerning energy conservation at the facility in accordance with Evaluation Criteria (3) for Government Building Management shall be included targets for energy conservation, energy saving measures to be implemented and promotion system, etc. with an understanding of the management status of the facility, size of buildings, usage of facilities and machines in the building, in consultation with the facility manager. In addition, energy saving measures to be implemented (including the implementation standards concerning the measures) shall be selected with reference to Appendix Table 2.
- 5. Building users refers to people who work in or visit the building.
- 6. Evaluation Criteria (2), (3) and (4) for Government Building Management shall not include renovation of the facility, or the renewal or introduction of large scaled facilities and equipment.
- 7. *Energy Conservation Diagnosis* noted in Evaluation Criteria (6) referred to "22-1 Energy Conservation Diagnosis" section in this Basic Policy.
- 8. *Energy Management system* noted in Evaluation Criteria (7) referred to "19 Facilities" section Energy Management System noted in this Basic Policy.
- 9. *Fluorocarbons* are defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001).
- 10. Factors for Consideration (4) *Various management and evaluation tools, etc.* includes manuals and guidelines prepared by academic societies, industry associations, etc.
- 11. From the viewpoint of promoting energy conservation and low carbonization, each procurement organization should pay attention to the following.
 - a. With a multiple-year contract of government building management, set targets for greenhouse gas emission reduction, etc. according to the contract period, evaluate achievement situation every year and try to continuous improve operation. Even in the case of contracts for a single year, make efforts to ensure appropriate measures.
 - b. Regarding the introduction of energy conservation diagnosis and energy management system, make efforts to positively respond by giving priority to possible facilities.

Object	Management		Measurement and Record		Maintenance and Inspection	
Air conditio ning equipm ent, Ventilat ion	a.	Set management standards concerning load reduction by management of blinds etc., operation time of facilities, indoor temperature, number of ventilation, humidity,	a.	Management standards for measurement and recording of matters necessary for grasping the temperature, humidity and other	a.	Heat source equipment, heat conveyance equipment and air conditioner equipment constituting the air conditioning

Appendix Table 1: Standards of Judgment for Business Operators on the Rational Use of Energy for Factories, etc. (abstract)

Object		Management		Measurement and]	Maintenance and
equipm		effective use of outside		Record air conditions and		Inspection equipment are
ent		air, etc. by limiting the section to be air- conditioned. The cooling / heating temperature shall be the management standard taking into		improving the efficiency of air conditioning are set for each section subject to air conditioning.		required to maintain heat insulation materials and heat insulation materials, to clog
		consideration the setting temperature recommended by the government.	b.	Periodically measure these items and record the results. Heat source		filters, to remove scale attached to condensers and heat exchangers,
	b.	Management of heat source equipment that performs combustion sets management standards on air ratio.		equipment, heat conveyance equipment and air conditioner equipment		etc. Set management standards for maintenance and inspection of
	c.	Management of heat source equipment, heat conveying equipment and air conditioner equipment improves comprehensive energy efficiency of air		constituting the air conditioning equipment management standards related to measuring and recording matters		matters necessary for improvement of efficiency and overall efficiency of air conditioning equipment. Maintain regular
	d.	conditioning equipment by setting cooling water temperature, cold / hot water temperature, pressure etc. according to changes in outside air conditions set management standard to make it. In the case where it is composed of multiple heat source machines, it is necessary to adjust the number of operating machines or select the	c.	necessary for improving the efficiency of individual equipment and the overall efficiency of the air conditioning equipment. Periodically measure these items and record the results. Establish a management standard for measurement and	b.	maintenance and check, keep it in good condition. Setting management standards for maintenance and inspection of matters necessary for management of automatic control equipment of air conditioning equipment and ventilation
		operating equipment according to the seasonal fluctuation of the outside air condition and the load fluctuation, etc. so as to improve the total energy efficiency of the		recording of items necessary for grasping the temperature, carbon dioxide concentration and other air conditions and improving	c.	equipment. Maintain regular maintenance and check, keep it in good condition. Fans, ducts, etc. constituting the ventilation facility

Object		Management		Measurement and		Maintenance and
00,000		management		Record		Inspection
	e.	heat source equipment standards. When the heat transport facility is composed of multiple pumps, the management standard is set so as to improve		ventilation efficiency for each section to be ventilated. Periodically measure these items and record the results.		set management standards for maintenance and inspection of matters necessary for improving the efficiency of
	£	overall energy efficiency by adjusting the number of operating units or selecting operating equipment according to seasonal fluctuations and the like.				individual equipment such as filter clogging and overall efficiency of ventilation equipment. Maintain regular
	f.	In the case that the air conditioner equipment is composed of multiple air conditioners, in order to prevent mixing loss and to adjust energy efficiency more comprehensively by adjusting the number of operating machines or				maintenance and check, keep it in good condition.
	g.	choosing operating equipment according to the state of load Set management standard to. For the management of ventilation equipment, limit the section to be ventilated, set management standards for ventilation volume, operation time, temperature, etc.				
Boiler equip- ment, water heater equip- ment	a. b.	The boiler facility sets management standards on the air ratio according to the capacity of the boiler and the type of fuel used. The management standard of a. is set to lower the air ratio with	a.	Boiler facility shall control the measurement and recording of matters necessary for improving the efficiency of boilers, such as the supply amount of fuel, the	a.	Set management standards for maintenance and inspection of matters necessary for improving the efficiency of boiler facilities. Maintain regular

Object	Management	Measurement and Record	Maintenance and Inspection
	 reference to the reference air ratio value on the boiler. c. The boiler facility sets management standards concerning the pressure, temperature and operation time of steam etc., operates appropriately, and eliminates supply of excessive steam and the like and supply of fuel. d. Water supply to boiler sets water quality management standards and controls water quality. Management of feed water quality. Management of feed water quality is performed according to JIS B 8223 (water quality of boiler feed water and boiler water) (including standards equivalent to this). e. When using multiple boiler facilities, set management standards to improve overall energy efficiency, and set the number of suitable operating units. f. In the management of hot water supply for improving the supply point, supply hot water supply pressure and other hot water supply pressure and other hot water supply efficiency according to the season 		
	and work content.		

Object	Management	Measurement and Record	Maintenance and Inspection
	 g. In management of heat source facilities of hotwater supply facilities, management standards are set to improve comprehensive energy efficiency including auxiliary equipment such as heat source equipment and pumps according to load fluctuations. h. When the heat source equipment of the hot water supply facility consists of multiple heat source equipment standard is set so as to improve the overall energy efficiency of the heat source equipment by adjusting the number of operating units according to the load condition. 		
Lightin g equipm ent, elevator , power plant	 a. The lighting equipment is used after setting the management standard according to JIS Z 9110 (Illuminance standard) or Z 9125 (Lighting standard of indoor workshop) and standards conforming to these standards. In addition, a management standard is set so as to eliminate excessive or unnecessary lighting, and dimming or turning off is performed by dimming. b. The elevator sets a management standard concerning the limitation of the 	The lighting equipment management standards related to measuring and recording the illuminance of the work place where the lighting is applied. Measure regularly and record the result.	 a. Lighting equipment management standards concerning maintenance and inspection such as cleaning of lighting fixtures and lamps, replacement of light sources, etc. Maintenance and inspection at regular intervals. b. The elevator sets management standards for maintenance and inspection so as to reduce the

Object		Management	Measurement and Record	Maintenance and Inspection
				so as to prevent fluid leakage and to reduce the resistance of piping and ducts transporting fluids. Maintenance and inspection at regular intervals.
Receivi ng and trans- forming equip- ment	a. b.	Transformers and uninterruptible power supply units shall be set up with management standards so that the overall efficiency of the transformer and uninterruptible power supply will be high considering the efficiency at partial load and the adjustment of the number of operating units and the appropriate load Distribute. The power factor at the power receiving end is managed by setting the management standard to control the phase advancing capacitor etc. based on the fact that the power factor is 95% or more.	Establishment of management standards concerning the measurement and recording of items necessary for reducing the amount of electricity used at offices and other business sites and the loss of electricity such as voltage and current of receiving and transforming equipment. Periodically measure these items and record the results.	Set up the management standards for maintenance and inspection so that the receiving and transforming equipment is kept in good condition. Maintenance and inspection at regular intervals.

Appendix Table 2: Examples of Energy Efficient Strategies for Management and Use of Government Buildings

Facilities	Energy Efficient Strategies (examples)	Standards for	
		Practice(examples)	
		Stationed	Non-
		Manage-	Stationed
		ment	Manage-
		ment	

Common factors for heating and	Change in standards for interior temperature and humidity	In accordance with season	Seasonally
air- conditioning		and outdoor temperature	
facilities	Setting the optimal operation and suspension of machines, including reduction of operation hours	Daily	Seasonally
	Setting the optimal operation methods based on interior load factors for each season	Weekly or more	Seasonally
	Promote the practice of turning off related functions (outdoor units and thermal source devices) before turning off the air conditioner	Daily	
	Seasonal operation of heating and cooling in the interior perimeter area	In accordance with season and outdoor temperature	
	Confirmation and prevention of mixing loss due to simultaneous use of cooling and heating	As needed	As needed
	Mount the temperature / humidity sensor in	As	As
	the proper position	appropriate	appropriate
	Unification of temperature distribution	As	As
	through adjustment of placement and direction of vents	appropriate	appropriate
	Reduction of heating and cooling period	In accordance with season and outdoor temperature	
	Stoppage of ventilation in empty rooms,	As	As
	storage, etc.	appropriate	appropriate
	Reduction of operation period	Daily	
	Restricting air conditioning during overtime hours	Daily	
	Closing blinds and curtains before the weekend to lessen the air-conditioning load at the beginning of the work week	Daily	
	Restricting air conditioning during early morning and late night cleaning period	Daily	
	Prohibiting opening of windows and doors during air conditioning hours	In accordance with season and outdoor temperature	
	Change in the layout of partitions and desks that obstruct air conditioning	As needed	

	Employ milder temperatures for common areas	Daily	Seasonally
	Implementation of Cool Biz / Warm Biz	Seasonally	Seasonally
	Sprinkling water on the rooftop, etc. during summertime	In accordance with outdoor	
		temperature for the relevant period	
Individual air conditioning	Optimization of automatic control functions including sensors	As needed	As needed
units	Regular cleaning of air filters	Twice or more per year	Twice or more per year
	Regular cleaning of hot and cold water fin coils	Twice or more per year	Twice or more per year
	Elimination of obstructive objects from the vent area	As needed	
	Application of warm-up control	Daily	
	Increase in thermostat temperature by 2~3 degrees C after air conditioner has started up and is running normally	In accordance with season and outdoor temperature	
	Natural ventilation through opening and closing of windows	In accordance with season and outdoor temperature	
	Application of night purge to capture optimum temperature outside air during nighttime outside air temperature is low	In accordance with season and outdoor temperature	
	Prevention of short circuiting caused by the proximity of the inlet and the outlet	As needed	As needed
	Enforcement of scheduled operation Prevention of air and water leakage from ducts thorough enforcement of maintenance of insulation material	As needed Once or more per year	As needed Once or more per year

	Cleaning and maintenance of heat	Twice or	Twice or
	e		
	interchanger	more per	more per
		year	year
	Suspension of heat interchanger operation	In	Seasonally
		accordance	
		with season	
		and outdoor	
		temperature	
	Setting of zero-energy band to control	Daily	
	temperature and humidity within a certain		
	range		
Central air	For temperature management, set cold water	Daily	
conditioning	is high, hot water is low, cooling water is low		
system	Controlled operation of maximum	As needed	
5	temperature difference operation (reduction of		
	pump transportation ability)		
	Periodic water quality management in hot and	Once or	Once or
	cold water as well as cooling water	more per	more per
	(prevention of decrease in ratio of heat	month	month
	transmission)	monti	monui
	Suspension of heat source machine operation	Daily	
	1	Daily	
	30 minutes prior to turning off the air		
Г	conditioning system	A 1 1	A 1.1
Freezers	Optimization of freezer operation pressure	As needed	As needed
	Cleaning tube interior of equipment including	As	As
	chemical and brush cleansing of vaporizers	appropriate	appropriate
	and condensers		
	Maintenance and inspection of measuring	Twice or	Twice or
	instruments including thermometers and	more per	more per
	pressure gauges	year	year
	Maintenance of function, inspection, and	Twice or	Twice or
	maintenance of measuring equipment	more per	more per
	including manometers and sensors	year	year
	Maintenance of COP value (efficiency) in	As needed	
	equipment		
Cold and hot	Optimization and maintenance of airtight	As needed	As needed
water	components of the equipment		
generators,	Cleaning tube interior of equipment including	Twice or	Twice or
absorption	chemical and brush cleansing of vaporizers	more per	more per
freezers	and condensers	year	year
	Maintenance and inspection of measuring	Twice or	Twice or
	instruments including thermometers and	more per	more per
	-	-	-
	pressure gauges Maintenance of function inspection and	year Twice or	year Twice or
	Maintenance of function, inspection, and	Twice or	Twice or
	maintenance of measuring equipment	more per	more per
	including manometers and sensors	year	year
	Maintenance of COP value (efficiency) in	As needed	
1	equipment		

Cooling tower	Optimization of cooling water inlet / outlet	As needed	
	temperatureManagement and removal of filth from fillers, management of water quality	As needed	As needed
	Cleaning of cooling tower tank	As needed	As needed
	Check valve opening / closing state	As needed	
	Maintenance of chemical components in cooling water	As needed	As needed
Heat storage tank	Implementation of optimum operation of water / ice heat storage amount in heat storage tank based on air conditioning load prediction etc.	As needed	
	Optimization of temperature distribution in tank	As needed	
Fan coil	Optimum operation of the fan coil for the perimeter(time period, temperature setting)	In accordance with season and outdoor temperature	
	Periodic cleaning of air filters	Once or more per month	Once or more per month
	Period cleaning of cold and hot water fin coils	Twice or more per year	Twice or more per year
	Ventilation of air conditioners, removal of obstructive material from vents	As needed	
Air-cooled heat pumps	Period cleaning of outdoor unit fin coils	Once or more per year	Once or more per year
	Period cleaning of indoor unit fin coils	Once or more per year	Once or more per year
	Period cleaning of indoor unit air filters	Once or more per month	Once or more per month
	Confirmation and maintenance of operation conditions including operation pressure and operation current	Daily	
	Cleaning of heat transformer	Twice or more per year	Twice or more per year
	Suspension measures for heat transformer operation	In accordance with season and outdoor temperature	Seasonally

Water-cooled	Periodic cleaning of indoor unit fin coil	Once or	Once or
packaging	renouse cleaning of motor unit fin con	more per	
method		year	more per year
memou	Periodic cleaning of air filters	Once or	Once or
	renoule cleaning of an inters	more per	
		month	more per month
	Confirmation and maintanance of anomation	Daily	monui
	Confirmation and maintenance of operation conditions including operation pressure and	Dally	
	operation current		
	Cleaning of heat transformer	Twice or	Twice or
	Cleaning of heat transformer		
		more per	more per
	Sugar and in management for boot transformer	year In	year
	Suspension measures for heat transformer	In	Seasonally
	operation	accordance	
		with season	
		and outdoor	
		temperature	
	Chemical cleansing of cooling water	Once or	Once or
		more per	more per
		year	year
Ventilation	Restriction of ventilation in machine and	As needed	As needed
facilities	electric rooms and storage		
	Turning off ventilation in unused rooms	As	As
	(storage, machine room, etc.)	appropriate	appropriate
	Natural ventilation through opening and	In	
	closing of windows	accordance	
		with season	
		and outdoor	
		temperature	
	Inspection and replacement of fan belts	Once or	Once or
		more per	more per
		year	year
	Changing activation setting temperature of	As	As
	ventilation fan for waste heat	appropriate	appropriate
	Remove clogging of filters such as fans and	As	As
	ducts	appropriate	appropriate
	Setting the ventilation air volume to an	As	
	appropriate value, reducing the amount of	appropriate	
	outside air		
Pump related	Set up so that startup, stop, pressure, and flow	As needed	
I I I I I I I I I I I I I I I I I I I	rate of the secondary pump are optimized		
	Optimization of water quantity in ground	Once or	Once or
	packing, etc.	more per	more per
		month	month
	Maintenance of insulation material	Twice or	Twice or
		more per	more per
		-	-
		year	year

	Suspension of operation as needed for three or four pipe equipment	As needed	
Boilers	Appropriate setting of combustion equipment including air ratio, exhaust gas temperature, etc.	As needed	As needed
	Appropriate setting of pressure of steam etc., temperature of hot water	As needed	As needed
	Cleaning of heat transmission surfaces, removal of scales, etc.	Once or more per year	Once or more per year
	Maintenance of heat transmission surfaces.	Once or more per month	Once or more per month
	Boiler water quality management(JIS B 8223)	Once or more per month	Once or more per month
	Maintenance of steam trap function (drain recovery)	Once or more per month	Once or more per month
	Maintenance of COP value (efficiency) in equipment	As needed	
Hot water supply facility	Limitation of hot water supply time and reduction of hot water supply range	In accordance with season and outdoor temperature	Seasonally
	Stop hot water supply such as hand wash place in summer	Daily in summer	Daily in summer
	Change of hot water supply temperature setting	In accordance with season and outdoor temperature	Seasonally
	For use, narrow down the branch valves of hot water in a range that does not interfere	As appropriate	As appropriate
Lighting facilities	Turn off excessive lighting in the work space, utilize natural lighting turn off the window area	Based on usage	Based on usage
	Dimming	Based on usage	Based on usage
	Turning off, or selective lighting in hallways	Based on usage	Based on usage
	Turning off lights in un-occupied restrooms and kitchens	Daily	
	Turning off lights in empty rooms and storage	Daily	As appropriate
	Turning off lights during lunch break	Daily	

	1	1
	Daily	
concentrating overtime work areas		
Shortening or restricting of lighting during	Daily	
Cleaning of lighting fixtures for increased	Once or	Once or
lighting efficiency	more per	more per
	year	year
Periodic exchange of lamps(Fluorescent lamp,	Once every	Once every
HID lamp, etc.)	2~3 years	2~3 years
Initialization of initial illuminance correction	Implemente	
at lamp replacement	d at	
	replacement	
Elimination of partitions	As	
	appropriate	
Proper disposition of desks and work areas	As	
that are easy to turn off partially in the	appropriate	
lighting range		
Frequent adjustment of solar timers	Once or	Once or
	more per	more per
	month	month
Employment of area-specific lighting	As needed	
Displayed lighting range on light switch	As	
	appropriate	
Operation check of lighting control	As	
equipment.	appropriate	
Frequent manual turning off of light switches	As needed	
Selective operation of elevators and escalators	Daily	
Controlling the number of elevators /		
escalators to be operated (limitation of stop		
floor, control of the number of operating		
units)		
Promotion of stairway use	Daily	
Cooperation with in-building delivery system	Daily	
Maintenance and inspection to reduce the	As	
equipment loss of the motor, the power	appropriate	
transmission section and the motor losses	_	
Confirmation of rust, corrosion and water leak	As	As
in piping	appropriate	appropriate
Improve anargy consumption officiancy		
improve energy consumption enforciency	1 10	1
including auxiliary equipment such as heat	appropriate	
including auxiliary equipment such as heat		As
including auxiliary equipment such as heat source equipment and pump	appropriate	As
	Shortening or restricting of lighting during opening time Cleaning of lighting fixtures for increased lighting efficiency Periodic exchange of lamps(Fluorescent lamp, HID lamp, etc.) Initialization of initial illuminance correction at lamp replacement Elimination of partitions Proper disposition of desks and work areas that are easy to turn off partially in the lighting range Frequent adjustment of solar timers Employment of area-specific lighting Displayed lighting range on light switch Operation check of lighting control equipment. Frequent manual turning off of light switches Selective operation of elevators and escalators Controlling the number of elevators / escalators to be operated (limitation of stop floor, control of the number of operating units) Promotion of stairway use Cooperation with in-building delivery system Maintenance and inspection to reduce the equipment loss of the motor, the power transmission section and the motor losses Confirmation of rust, corrosion and water leak in piping	concentrating overtime work areasDailyShortening or restricting of lighting during opening timeDailyCleaning of lighting fixtures for increased lighting efficiencyOnce or more per yearPeriodic exchange of lamps(Fluorescent lamp, HID lamp, etc.)Once every 2~3 yearsInitialization of initial illuminance correction at lamp replacementImplemente d at replacementElimination of partitionsAs appropriateProper disposition of desks and work areas that are easy to turn off partially in the lighting rangeOnce or more per monthFrequent adjustment of solar timersOnce or more per monthEmployment of area-specific lighting Displayed lighting range on light switche Selective operation of elevators and escalators Controlling the number of elevators / escalators to be operated (limitation of stop floor, control of the number of operating units)DailyPromotion of stairway useDailyCooperation with in-building delivery system quipment loss of the motor, the power floor, solution of rust, corrosion and water leakAs

	Stoppage of hot water in restrooms, etc.	In	Seasonally
	during summer	accordance	beasonany
		with season	
		and outdoor	
		temperature	
Receiving and	Reconsideration of interior temperature of	Seasonally	
U U	substations	Seasonany	
transforming		A	
electricity	Frequent load adjustment by demand situation	As needed	
	Thorough management of power factor using phase acceleration condensers	As needed	
	Detachment of transformer in unnecessary	As	
	period or time zone.	appropriate	
	Adjustment of the number of transformers	As needed	
	operating and maintenance of proper load		
	Adjust the number of uninterruptible power	As needed	
	supply units in operation and maintain proper		
	load		
Others	Energy conservation in vending machines	Daily	
	(turning off illumination, turning off the		
	machine at night)		
	Disconnection of the power of the office	Daily	
	equipment during the period not in use such	2 411 9	
	as lunch break		
	Efficient use of blinds and curtains	Daily	
	Confirmation of set values of target	Daily	Once or
	facilities/equipment, etc.,	,	more per
	measurement/recording of operation result		month
	Understanding and utilization of energy data	Daily	Once or
	necessary for energy conservation	Lany	more per
			month
			monui

Landscape	Evaluation Criteria
management	(1) Products that fulfill the evaluation criteria are to be used when products
	used for landscape management apply to specified items for
	procurement.
	(2) A system is in place for comprehensive management of vermin and harmful insects and weeds capable of maintaining them at a low concentration through appropriate pruning and trimming that would result in improved ventilation and securing of adequate sunlight, in addition to executing appropriate prevention and control methods.
	(3) Efforts should be made to decrease the frequency and quantity of pesticides. Only the appropriate pesticides that have been registered in accordance with pesticide control law should be used adequately and
	effectively by following the label instructions on method of use (frequency, quantity, concentration, etc.) and label warnings.
	Factors for Consideration
	(1) Consideration is made for use of irrigated rainwater.
	(2) A system is in place for the reduction of environmental load from compost, etc. when disposing branches and leaves resulting from pruning and weeding.
	(3) Compost created from leaves, etc. that resulted from landscape management (soil improvement material) is used for fertilization.
	(4) When using a chain saw for pruning, logging, etc., the chain saw oil must be biodegradable.
	(5) When transplanting is required, a proposal should be made to facility manager for the selection of tree types with low possibility of harvesting vermin and harmful insects, while in consideration for the existing landscape.
	(6) Equipment and tools used for landscape management should be
	selected upon taking into consideration their ability to decrease environmental load.
	(7) Using the planting material that substitute for the soil for landscape management as much as possible.
Jatan	

- 1. *Landscape management* under consideration in Evaluation Criteria refers to the management of landscaping around government office buildings, etc. and rooftop landscaping, etc.
- 2. A system for comprehensive management of vermin and harmful insects and weeds in Evaluation Criteria (2) of Landscape Management refers to a system that considers comprehensively the reduction of load upon health and environment while taking financial efficiency in consideration. Measures include research of outbreak conditions, early detection of damage, and selection of physical removal strategies including pruning and catch-and-kill.
- Evaluation Criteria (2) and (3) of Landscape Management should conform to "Use of Agricultural Chemicals in Residential Districts (No.175, April 26, 2013, decision No. 1304261; joint notice by Director of Consumption and Safety of Ministry of Agriculture, Forestry and Fisheries, and Director of Water and Atmospheric Environment of Ministry of Environment)," related such as information provision for

the dissemination facilities manager who lies use of pesticides and for the surrounding area, splash prevention and retention of records for agricultural chemicals.

4. Biodegradation testing should employ one of the following methods. 10-d window shall not be used for these testing methods.

*OECD (Organization for Economic Co-Operation and Development) Chemical Substance Testing Guideline

- 301B (CO2 Production Testing)
- 301C (Modified MITI (I) Testing)
- 301F (Manometric Respirometry Testing)

*ASTM (American Society for Testing and Materials)

- D5864 (Standard testing method to determine the degree of aerobic biodegradation in water environment for lubricants and lubricant components)
- D6731 (Standard testing method to determine the degree of aerobic biodegradation in water environment for lubricant inside an airtight respirometer and lubricant components)

Smoke	Evaluation Criteria
Detectors Test	Fluorocarbons are not used in smoke bodies of smoke tester.
	Factors for Consideration Packaging and stowage is to be as simple as possible and take into account ease of recycling and reduced environmental impact upon disposal.

- 1. The Evaluation criteria in this section shall also be applied even when the smoke-free test is included in fire-fighting equipment inspection work etc.
- 2. Fluorocarbons are the materials defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons (Act No. 64 of 2001).

Cleaning	Evaluation Criteria
	Fulfill one of the following (1) or (2).
	(1) Fulfill the following.
	a. Products used for cleaning of government office buildings, when applicable to the specified items for procurement, fulfill the evaluation criteria.
	b. From the perspective of efficient use of resources, liquid soap or soap used for hand washing in the lavatory are to use as raw materials waste oil or animals and plant oil. However, sustainable raw materials are used if plant oil and fats are used as raw materials of detergents used for cleaning.
	c. Waste collection is to be distinguished between recyclable waste (paper, cans, glass bottles, plastic bottles, etc.), kitchen waste, combustible waste, and incombustible waste, and collected appropriately.
	d. Among the recyclable recycled paper waste is separated and collected with consideration for recycling of used paper. In cases

e. f. (2) N	where separation is inadequate or discharge amount has dramatically increased when compared to the previous month or the same month of the previous year, a plan for improvement should be presented in cooperation with the facility manager. The content of volatile organic compound in products for floor maintenance (wax), detergent, etc. is below the amount specified in the guideline. The business possesses the skills that contributes to the reduction of environmental load, and makes specific proposals to further decrease environmental load in their cleaning methods. Meet the Eco Mark Certification Criteria or equivalent.
Fact	ors for Consideration
	Consideration is made for the reduced use or appropriate use of
	naterial for floor maintenance, detergents, etc. used for cleaning.
	Replacement items will not be supplied in excess.
(2)	replacement terns will not be supplied in excess.
	Cleansers have the hydrogen ion concentration (pH) that is appropriate for their use.
	Wax, cleaning agent used for floor maintenance, cleaning, etc. do not contain designated chemical material.as much as possible.
	When cleaning, effort is made to reduce the amount of energy
	resources such as electricity and gas, as well as resources such as water.
	Effort is made to suggest frequency of cleaning that is appropriate for
	he building condition.
	Even when items necessary for the cleaning of government office
	buildings do not apply to the designated procurement items,
	consideration will be paid to the reduction of environmental load
	during its lifecycle from the collection of resources to disposal.

- 1. *The use of sustainable raw materials* in Evaluation criteria (1) b. means that the manufacturer of the soap solution or soap creates a sustainable procurement policy pertaining to the raw materials and procures raw materials based on the policy.
- 2. For Evaluation Criteria (1) d. of Cleaning, each procurement organization should refer to Appendix Tables 1 and 2, while taking into consideration the state of paper use and disposal in government buildings, etc., and determine the separation criteria for discharged used paper in cooperation with cleaning businesses. Separation must be conducted thoroughly by eliminating material that may obstruct paper recycling. Recyclable printed matter that fulfils the Evaluation Criteria for printed matter should be adequately separated so that it may be used as raw material for paper.
- 3. The specified amount for volatile organic compound in Evaluation Criteria (1) e. of Cleaning is to conform to the amount for indoor concentration designated by the Ministry of Health, Labor and Welfare.
- 4. *Cleaning methods that contribute to the reduction of environmental load*, as noted in Evaluation Criteria (1) f. refers to tactics such as the application of cleaning methods based on the level of contamination, application of preventative cleaning methods that removes before the contamination of room environment, enforcement of reliable contamination removal through maintenance of cleaning machinery performance.

- 5. *The Eco Mark Certification Criteria* in Evaluation Criteria (2) refers to No. 510 "Cleaning Services Version 1, among the product types of the Eco Mark system operated by the Eco Mark office of the Japan Environment Association.
- 6. In Factors for Consideration (3) of Cleaning, reference should be made to the hydrogen ion concentration (pH) of synthetic detergent based on Household Products Quality Indicator. The hydrogen ion concentration of products for floor maintenance and floor detergents as undiluted solution should ideally be between pH5 and pH9.
- 7. **Designated chemical material** noted in Factors for Consideration (4) of Cleaning refers to material that apply to "Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof (Act No. 86 of July 13, 1999)."
- 8. Each procurement organization shall take necessary measures to properly treat the waste liquid accompanying the cleaning work of buildings such as flushing washing liquid of floor maintenance agent.

Classification	Item
Newspaper	Newspaper (includes enclosed advertisements)
Cardboard	Cardboard
Magazines	Poster, ads, magazines, reports, catalogs, pamphlets, bound material such
	as books, notes
OA paper	Copier paper and its equivalents
Recyclable	Printed matter that May be recycled into printing paper (uses only
printed matter	materials in Rank A)
	Printed matter that May be recycled into cardboard (uses only materials
	in Ranks A and B)
Other	Envelopes, paper boxes, DM, memo paper, wrapping paper, and others
miscellaneous	that are not included in the above
paper	
Shredder pieces	Paper that has been shredded within government buildings, etc.

Appendix Table 1: Separation procedure for used paper (sample)

Notes: *Recyclable printed matter* refers to printed matter on which the recyclability is displayed in the standards for judgments concerning printing (refer to *printing* section) of the printed matter.

Appendix Table 2: Materials that may interfere with recycling of used paper (sample)

Category	Туре
Paper products	Envelopes with adhesive material
	Paper treated with waterproof material
	Carbon paper, carbon-less paper (duplicate receiving slip for package
	delivery, etc.)
	Privacy sealed postcards
	Thermal paper
	Photographs, Inkjet photo paper, blueprint paper
	Paper made of composite material such as plastic film and aluminum foil
	Paper on which metal foils such as gold and silver are mounted

	Fragrant paper (wrapper for soap, detergent container made of paper, paper box for incense)
	Sublimation transfer paper, iron print paper, etc.
	Thermal foam paper
	Composite paper
	Dirty paper (used sanitary paper, dirty paper due to food residue, etc.)
Material other	Adhesive tape
than paper	Iron on patch
	Metal used in files
	Film
	Styrofoam
	Cellophane
	Plastic products
	Glass products
	Cloth products

Carpet tile	Evaluation Criteria
cleaning	(1) The power consumption of the equipment used for cleaning is 0.22
	kWh / m2 or less.
	(2) The amount of water used for cleaning is $40 \text{ L} / \text{m} 2$ or less.
	(3) The detergent etc. used for cleaning shall meet the criteria for
	judgment concerning cleaning (see Cleaning section).
	(4) The transparency of the recovered water which wash the tile carpet
	after completion of cleaning is 5 points or more
	Factors for Considerations
	(1) The detergent etc. to be used for cleaning is considered to reduce the amount used or to use the proper amount.
	(2) In the case where plant oils and fats are used as raw materials of
	detergent, sustainable raw materials are used.
	(3) The detergent etc. to be used for cleaning is those which do not
	contain designated chemical substances.
	(4) To make efforts to reduce energy such as electricity and water used
	for cleaning.

- 1. Carpet tile cleaning under the evaluation criteria in this section denote remove the tile carpet laid, release dirt, disassemble and wash away at the work site or office etc., as well as leave no sewage so as to aspirate or dehydrate.
- 2. Transparency noted of in the evaluation criteria (4) is according to JIS K 0120.
- 3. **Designated chemical material** noted in Factors for Consideration (3) refers to material that apply to "Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof (Act No. 86 of July 13, 1999)."

Treatment of	Evaluation Criteria
confidential	(1) Type and amount of paper to be discharged at the facility concerned
documents	(1) Type and amount of paper to be discharged at the facility concerned is taken into consideration, methods of separation and treatment is proposed in accordance with the facility conditions, and adequate collection is enforced to use as raw material for paper.
	 (2) For disposal of confidential documents, the following should be fulfilled in order to enable reuse as raw material for paper upon taking adequate measures to avoid leaking of confidential information during each step of treatment, including discharge and temporary storage, collection, transportation, and disposal. a. Facilities and systems are in place to remove material that may obstruct paper recycling. b. Direct dissolution treatment is to be conducted at a facility equipped with a system for removal of foreign material. c. Treatment involving crushing should be conducted in a way that would preserve as much fiber in the paper as possible. (3) Confidential treatment / Recycling management manifest indicating that proper processing of confidential documents has been performed can be shown to the client.
	Factors for Consideration
	(1) Discharge amount of confidential documents is measured regularly and reported to the client.
	(2) Treatment is conducted in such a way to enable recycling as paper (printing paper, information paper and hygienic paper).
	(3) For transportation, planning is conducted to enable efficiency for loading methods, transportation methods and transportation routes.
	(4) Transportation utilizes as much as possible vehicles with fuel efficiency and low environmental impact.

- 1. Each procurement organization should consider the degree and necessity of confidentiality when discharging documents, and reduce as much as possible the amount of confidential documents to be discharged.
- 2. Each procurement organization should fully consider the following:
 - a. For ordering treatment involving crushing noted in the evaluation criteria (2), size of the cut paper pieces should be confirmed (From the standpoint of paper recycling, larger sized paper is desirable. Standard for paper size as noted by businesses is 10mmx50mm or larger.).
 - b. Keeping in mind that shredder treatment inside government buildings etc. generally decreases the applicability for recycling, it should be conducted with consideration for the degree and necessity of confidentiality. Efforts should be made to request for collection of shredded paper by businesses that collect paper for recycling, businesses that treat confidential documents, etc., so that they may be used appropriately according to paper type (paper width appropriate for recycling is 5mm or more).
 - c. By referring to Appendix 1 shown in "Cleaning" in this section, set up a separation method according to the situation of the facility and remove materials that will

inhibit the recycling of used paper shown in Appendix 2 and strive for appropriate sorted collection about.

3. A certification that indicates that the disposal of confidential documents noted in the evaluation criteria (3) refers to documents that certify that the collected confidential documents have been used as raw material for paper after being treated to eliminate confidential information. This document only applies to instances when an outside business is commissioned to conduct treatment such as melting and crushing, and does not apply to shredded paper pieces resulting from shredder treatment within each procuring facility.

Pest prevention	
	(1) When material used for pest prevention falls in the category of
	specified items for procurement, products that fulfill the evaluation
	criteria is used.
	(2) Abuse of rodenticides and pesticides is avoided. A comprehensive
	prevention method taking into consideration research of their
	habitation condition, etc. is in place.
	(3) Measures for preventing outbreak and invasion of pests, etc. are in place.
	(4) A predetermined plan or target for prevention work is in place.
	Judgment of effectiveness (confirmation and examination, evaluation
	of prevention effectiveness, etc.) is conducted after the prevention
	work.
	(5) Rodenticides and pesticides are pharmaceutical products that have
	been approved of manufacture and sales through "Act on securing
	quality, effectiveness and safety of pharmaceuticals, medical
	equipment, etc.(Act No.145 of 1960)", and applied appropriately in
	accordance with the designated frequency, amount and concentration.
	Factors for Consideration
	Effort is made to propose pest prevention method that is most appropriate
	for the habitat condition.

Note: *Pest prevention* that is under consideration in the evaluation criteria refers to the prevention of animals, etc., including mice, insects, and foreign life that can potentially cause damage to people's health in government office buildings based on Laws Concerning the Securing of Hygienic Environment in Buildings (Law No.20 of 1970).

(2)Target Setting Guideline

Ratio of the number of jobs per category that meet the criteria to the number of jobs conducted in the fiscal year.

22-7 Transportation and Delivery

Transportation	Evaluation Criteria
and delivery	(1) The state of energy use, as well as the effects of energy efficiency
	efforts is being reviewed periodically.
	(2) System and organization for environmental conservation is bein
	developed.
	(3) Measures are in place for eco-drive promotion.
	 (4) Inspection and maintenance of cars for environmental protection including reduction of environmental pollutant emission an maintenance of energy efficiency is being conducted. (5) Modal shift is put in place.
	(6) Measures are put in place for improved efficiency in transportation an delivery.
	(7) Information regarding the above criteria (the actual state of use an
	numbers showing the effect for criteria (1), and whether or not the measures are put in place for criteria (2) to (5)) are publicized of
	websites and environmental reports, etc., so that they may be easil
	confirmed or is judged objectively by a third party.
	Factors for Consideration
	 Adequate and effective application for the efficient use of energy an measures to contribute to leveling of demand for electricity i transportation and delivery is arranged, with consideration for "Evaluation Criteria for Freight Transportation Companies in Relatio to the Efficient use of Energy in Freight Transportation (Ministry of Economy, Trade and Industry; Ministry of Land, Infrastructure an Transport (Notification No.7 of 2006) and "Guidelines for Freigh Transportation Companies in Relation to the measures to contribute t leveling of demand for electricity in Passenger Transportation (Ministry of Economy, Trade and Industry; Ministry of Land Infrastructure and Transport (Notification No.2 of 2014), based on th Regulation for the Efficient Use of Energy (Act No.49 of 1979). Incorporation of fuel-efficient, low pollution cars promoted. At th same time, transportation and delivery using fuel-efficient, low pollution cars is being conducted as much as possible. Improvements in carrying capacity are considered in order to decreas the number of cars being used for transportation and delivery. Efforts to reduce redelivery are being implemented. Devices to promote eco-drive are in place as much as possible. Measures are taken for the incorporation of Intelligent Transport System (ITS) including Vehicle Information and Communicatio

 (8) Commercial packaging for home delivery service items and small postal packages are to take into account ease of recycling and reduced environmental impact upon disposal. (9) As an alternative to the plastic film that prevents the package from losing its shape and collapse during transportation, a reusable load collapse prevention belt should be used.
environmental impact upon disposal.(9) As an alternative to the plastic film that prevents the package from losing its shape and collapse during transportation, a reusable load
(9) As an alternative to the plastic film that prevents the package from losing its shape and collapse during transportation, a reusable load
losing its shape and collapse during transportation, a reusable load
collapse prevention belt should be used.
(10) Maintain an understanding of energy use conditions at offices and
delivery distribution centers, and make an effort to decrease energy use
rate in said facilities.
(11) Request to those who are undertaking by contract part of the
transportation and delivery to undertake, as much as possible,
measures constructive towards the reduction of environmental load.
(12) Being conducted by car fills the emission standard as much as
possible, when driving in the measures region of the Law concerning
Special Measures for Total Emission Reduction of Nitrogen Oxides
and Small Particles from automobiles in specified areas (Law No.70
of 1992).

- 1. *Transportation and delivery* under consideration includes domestic letter correspondences, home delivery service, small postal packages (general, documents, etc.), as well as mail service.
 - a. *Letter correspondences* refer to documents that are meant to express the intentions of the sender, or to notify factual information, to a specified recipient.
 - b. *Home delivery service* refers to delivery service that uses one or more of the following: special cargo transportation undertaken by general automotive cargo transportation business, or a corresponding cargo transportation, and train cargo transportation, domestic sea transportation, automotive cargo transportation, and air cargo transportation. Each cargo is to be 30 kg or less.
 - c. *Mail service* refers to a transportation service that receives from the sender, relatively light packages of books, magazine, product catalogs, etc., and completes the delivery by placing those material into the mail box, etc. of the receiver. Each package is to be comprised of one document, and weigh 1 kg or less.
- 2. *Establishment of mechanisms and systems for environmental conservation* means to formulate plans and targets related to the environment, establish implementation systems for such plans, and promote efforts toward environmental conservation.
- 3. *Eco-drive* refers to "Recommendation for Eco-drive 10" published by Eco-drive Popularization Network (January 2020). Note: (1) Understand fuel cost, (2)Soft accelerator *e-start*; (3) Keep a distance between cars and driving with little acceleration and deceleration; (4) Early stopping of acceleration when deceleration; (5) Appropriate use of air conditioner; (6) Stop a useless idling; (7) Avoid getting congested, have time and leave; (8) Inspection and maintenance of cars start from air pressure in the tires; (9) Removal of unnecessary load from car; and (10) Stop parking that disturbs running.
- 4. *Measures are in place for eco-drive promotion* noted in Evaluation Criteria (3) requires the fulfillment of the following:
 - a. The driver has been informed of eco-drive.

- b. A manager responsible for eco-drive has been assigned, manual has been created (including the use of an existing manual), and a system for promoting eco-drive has been put in place.
- c. Education and training regarding eco-drive is being performed.
- d. Energy use is being maintained through the maintenance of operation records under the categories of driver and car type.
- 5. *Inspection and maintenance of cars* in the evaluation criteria (4) refers to the observance of the items outlined in the Regulations for Road Transportation and Delivery, including daily and regular inspections, as well as the establishing and execution of voluntary maintenance standards based on inspection and maintenance factors listed in Table. The objective here is to secure an environment that can maintain energy efficiency in automobiles.
- 6. *Modal-shift* refers to the shifting of transportation mode through the employment of mass transportation system with little environmental load including cargo transportation and domestic sea transportation. However, if its main task does not involve trunk transport, the evaluation criteria (5) is not applied.
- 7. *Measures are put in place for improved efficiency in transportation and delivery* noted in evaluation criteria (6) requires the fulfillment of the following:
 - a. An energy efficient delivery route is selected beforehand, and the driver is notified thereof.
 - b. A system for an appropriate delivery route, taking into account traffic information, is put in place.
 - c. An adequate automobile type, taking into account amount of delivery items and regional characteristics, is selected.
 - d. Transportation and delivery distance is shortened by differentiating between delivery station-based method and direct method.
- 8. *Environmental Report* refers to the environmental report designated by Regulations for Promoting Businesses that Takes into Consideration Environment of Specified Businesses, etc. through Promotion of Environmental Information Provision (Act No.77 of 2004) Article 2, Item 4.
- 9. *Fuel-efficient, low pollution cars* in Factors for Consideration (2) should be referred to "13-1 Vehicles" in this Basic Policy.
- 10. *Those who are undertaking by contract part of the transportation and delivery* refers to cases where part of transportation and delivery operation under consideration here is being undertaken for the services concerned.

Table: Inspection and Maintenance Items for Environmental Preservation, IncludingMaintenance of Automobile Energy Efficiency, etc.Promotional structure for inspection and maintenance

 Inspection and maintenance is conducted in accordance with specified operation plan, and the results are recorded. A system is put in place to review the contents of inspection and maintenance, base on the results of inspection and maintenance. Adequate inspection and maintenance of automobiles When commissioning inspection and maintenance to a maintenance busines maintain an understanding of the automobile condition on a daily basis, and relay th condition when commissioning. Conduct inspection and maintenance when an increase in black smoke is confirme by the eye. When the air-conditioner gas is considered to have decreased, based on the effectiveness of the car air-conditioner, conduct inspection and maintenance of the car air-conditioner, in order to prevent the discharge of chlorofluorocarbon into the atmosphere. Inspection and maintenance based on voluntary maintenance standards (Air cleaner element-related) For cleaning and replacement of air cleaner element, refer to the maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct inspection and maintenance accordingly. (Engine oil related) For the change of engine oil, refer to the maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance.
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For the change of engine oil, refer to the maintenance notebook, etc. provided by the
distance driven or the amount of time that has passed since the previous maintenance Conduct oil change accordingly.
■ For the replacement of engine oil filter, refer to the maintenance notebook, etc provided by the manufacturer, and determine a voluntary maintenance standard base on either the distance driven or the amount of time that has passed since the previou maintenance. Conduct replacement accordingly.
(Fuel equipment related)
□ For overhauling or replacement of fuel equipment, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct overhaul or replacement accordingly.
(Related to equipment for the reduction of gas emission)
■ For the inspection of equipment for the reduction of gas emission (DPF, Oxidize catalyst), refer to the maintenance notebook, etc. provided by the manufacturer, an determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct inspection accordingly.
(Others)
■ For the inspection and adjustment of tire air-pressure, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance of the maintenanc

standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct adjustment in accordance with the actual measurement of air-pressure.

 \Box For the inspection of transmission oil leakage, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct maintenance accordingly.

 \Box For changing the transmission oil, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct change accordingly.

 \Box For the inspection of deferential oil leakage, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct maintenance accordingly.

 \Box For changing the deferential oil, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct change accordingly.

refers to items that must be conducted for inspection and maintenance of automobiles.

 \Box refers to items for which execution is desirable for inspection and maintenance of automobiles.

(2) Target Setting Guideline

Ratio of the number of transportation and delivery businesses that meet the criteria to the number of transportation and delivery businesses commissioned in the fiscal year.

22-8 Passenger Transportation (Automobiles)

(1) Items and Evaluation Criteria

Passenger	Evaluation Criteria
transportation	(1) The state of energy use, as well as the effects of energy efficiency efforts
	is being reviewed periodically.
	(2) System and organization for environmental conservation is being
	developed.
	(3) Measures are in place for eco-drive promotion.
	(4) Inspection and maintenance of cars for environmental protection including reduction of environmental pollutant emission and maintenance of energy efficiency is being conducted.
	(5) Measures are put in place for improved efficiency in passenger transportation, or decrease in traveling distance of non-passenger occupied cars.
	(6) Information regarding the above criteria (the actual state of use and numbers showing the effect for criteria (1), and whether or not the measures are put in place for criteria (2)-(5)) are publicized on websites and environmental reports, etc., so that they may be easily confirmed, or, is judged objectively by a third party.
	Factors for Consideration
	 Adequate and effective application for the efficient use of energy and measures to contribute to leveling of demand for electricity in passenger transportation is arranged, with consideration for "Evaluation Criteria for Passenger Transportation Companies in Relation to the Efficient use of Energy in Passenger Transportation (Ministry of Economy, Trade and Industry; Ministry of Land, Infrastructure and Transport (Notification No.6 of 2006)), and "Guidelines for Passenger Transportation Companies in Relation to the measures to contribute to leveling of demand for electricity in Passenger Transportation (Ministry of Economy, Trade and Industry; Ministry of Land, Infrastructure and Transport(Notification No.3 of 2014)) based on the Regulation for the Efficient Use of Energy (Act No.49 of 1979). Incorporation of fuel-efficient and low pollution cars is promoted. At the same time, passenger transportation using fuel-efficient, low pollution cars is being conducted as much as possible. Measures are taken for the incorporation of Intelligent Transport
	 System (ITS) including Vehicle Information and Communication System (VICS) adaptable car navigation system, and Electronic Toll Collection System (ETC). (5) Maintain an understanding of energy use conditions at business and
	sales offices, and make an effort to decrease energy use rate in said facilities.(6) Effort is made for efficient dispatching of cars with the incorporation of
	GPS-AVM system.

- *Eco-drive* refers to "Recommendation for Eco-drive 10" published by Eco-drive Popularization Network (January 2020). Note: (1) Understand fuel cost, (2)Soft accelerator *e-start*; (3) Keep a distance between cars and driving with little acceleration and deceleration; (4) Early stopping of acceleration when deceleration; (5) Appropriate use of air conditioner; (6) Stop a useless idling; (7) Avoid getting congested, have time and leave; (8) Inspection and
 - maintenance of cars start from air pressure in the tires; (9) Removal of unnecessary load from car; and (10) Stop parking that disturbs running. *Establishment of mechanisms and systems for environmental conservation* means to
- 2. *Establishment of mechanisms and systems for environmental conservation* means to formulate plans and targets related to the environment, establish implementation systems for such plans, and promote efforts toward environmental conservation.
- 3. *Measures are in place for eco-drive promotion* noted in Evaluation Criteria (3) requires the fulfillment of the following:
 - a. The driver has been informed of eco-drive.
 - b. A manager responsible for eco-drive has been assigned, manual has been created (including the use of an existing manual), and a system for promoting eco-drive has been put in place.
 - c. Education and training regarding eco-drive is being performed.
 - d. Energy use is being maintained through the maintenance of operation records under the categories of driver and car type.
- 4. **Inspection and maintenance of cars** in Evaluation Criteria (4) refers to the observance of the items outlined in the Regulations for Road Transportation and Delivery, including daily and regular inspections, as well as the establishing and execution of voluntary maintenance standards based on inspection and maintenance factors listed in Table. The objective here is to secure an environment that can maintain energy efficiency in automobiles.
- 5. *Measures are put in place for improved efficiency in passenger transportation* and *decrease in traveling distance of non-passenger occupied cars* noted in Evaluation Criteria (5) require the fulfillment of the following

General charted passenger automobiles must fulfill items a. and b. below.

- a. An energy efficient route is selected beforehand, and the driver is notified thereof.
- b. An appropriate automobile type, taking into account number of passengers to transport and regional characteristics, is selected. General passenger automobiles must fulfill item c. below.
- c. Dispatching of automobiles utilizes wireless transmission. Otherwise, a system is put in place that enables communication with the driver through other means of communication or information devices.
- 6. *Fuel-efficient, low pollution cars* noted in Factors for Consideration (2) should be referred to "13-1 Vehicles" section in this Basic Policy.
- 7. *Environmental Report* refers to the environmental report designated by Regulations for Promoting Businesses that Takes into Consideration Environment of Specified Businesses, etc. through Promotion of Environmental Information Provision (2004 Regulation 77) Article 2, Item 4.

Table: 1	Inspection	and	Maintenance	Items for	• Environmental	Preservation,	Including
Mainter	nance of Au	utom	obile Energy I	Efficiency	, etc.		

Promotional structure for inspection and maintenance

 \Box Inspection and maintenance is conducted in accordance with specified operation plan, and the results are recorded.

 \Box A system is put in place to review the contents of inspection and maintenance, based on the results of inspection and maintenance.

Adequate inspection and maintenance of automobiles

■ Inspection and maintenance is conducted immediately when the phenomenon with the environmental influence is found by daily understanding the state of the automobiles.

■ For diesel-fueled automobiles, conduct inspection and maintenance when an increase in black smoke is confirmed by the eye.

 \blacksquare When the air-conditioner gas is considered to have decreased, based on the effectiveness of the car air-conditioner, conduct inspection and maintenance of the car air-conditioner, in order to prevent the discharge of chlorofluorocarbon into the atmosphere.

Inspection and maintenance based on voluntary maintenance standards

(Air cleaner element-related)

For cleaning and replacement of air cleaner element in diesel-fueled automobiles, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct inspection and maintenance accordingly.

(Engine oil related)

■ For the change of engine oil, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct oil change accordingly.

■ For the replacement of engine oil filter, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct replacement accordingly.

(Fuel equipment related)

 \Box For overhauling or replacement of fuel equipment in diesel-fueled automobiles, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct overhaul or replacement accordingly.

(Related to equipment for the reduction of gas emission)

■ For the inspection of equipment for the reduction of gas emission (DPF, Oxidized catalyst) in diesel-fueled automobiles, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct inspection accordingly. (Others)

liers)

For the inspection and adjustment of tire air-pressure, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct adjustment in accordance with the actual measurement of air-pressure.
 For the inspection of transmission oil leakage, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct maintenance accordingly.

 \Box For changing the transmission oil, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct change accordingly.

 \Box For the inspection of deferential oil leakage, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct maintenance accordingly.

 \Box For changing the deferential oil, refer to the maintenance notebook, etc. provided by the manufacturer, and determine a voluntary maintenance standard based on either the distance driven or the amount of time that has passed since the previous maintenance. Conduct change accordingly.

refers to items that must be conducted for inspection and maintenance of automobiles.

 \Box refers to items for which execution is desirable for inspection and maintenance of automobiles.

(2)Target Setting Guideline

Ratio of the number of passenger transportation businesses that meet the criteria to the number of passenger transportation businesses commissioned in the fiscal year.

22-9 Illumination Services

(1) Items and Evaluation Criteria

Fluorescent	Evaluation Criteria
illumination	The service is a function supplying service (servicizing) that fulfills the
services	following criteria:
	 (1) Fluorescent light that fulfills the Evaluation Criteria for fluorescent ligh (refer to <i>Lamps</i> section) is used as long as it does not cause any issues for objective of use and is suitable for the equipment.
	(2) The recycle rate of collected used fluorescent lamps that are in its complete form should comprise 95% or more of the collected fluorescen lamps.
	(3) A certificate for the completion of adequate processing of fluorescen lamp is issued, and presented to the client upon request.
	Factors for Consideration
	(1) Collection bin for used fluorescent lamps should be capable of recycling in order to decrease environmental load.
	(2) Collection of used fluorescent lamps will be conducted upon cooperation with facility manager. Efforts should be made to collect without damage
	(3) An effective method of distribution network utilizing regular collection collaborative shipping, etc. is in place for shipping and collecting o fluorescent lamps.
	(4) Packaging and stowage is as simple as possible, and ease of reuse and decrease in environmental load upon disposal is considered.

- 1. *Function supplying service (servicizing)* noted in Evaluation Criteria refers to a service in which only the function of the fluorescent lamp is supplied; the ownership of the fluorescent lamp remains with the service provider who remains responsible for transportation, collection and disposal.
- 2. *Certificate for the completion of adequate processing of fluorescent lamp* noted in Evaluation Criteria (3) can be an equivalent of a certificate including electronic manifesto and manifesto management system utilizing IT.

(2)Target Setting Guideline

The total number of function supplying service provider for fluorescent lamps commissioned in the fiscal year.

22-10 Retail Businesses

· · /						
Retail	Evaluation Criteria					
businesses that	Stores for retail businesses that operate through commission in government					
operate in	buildings and associated sites need to fulfill one of the following criteria:					
government	(1) An original system is put in place to restrict excessive use of containers					
buildings, etc.	and packaging.					
	(2) An original system is put in place to restrict consumers' excessive use					
	of single-use products, containers and packaging.					
	(3) If providing foods, the following requirements shall be satisfied.					
	a. It is necessary to understand the amount of food waste generated,					
	to formulate plans and to set targets for restraining occurrence					
	and recycling					
	b. To suppress the occurrence of food waste, announce to					
	consumers, enlightenment, etc. are being carried out.					
	c. To ensure sustainable production and consumption of raw					
	materials in procurement of food, procurement policies on					
	sustainability have been proclaimed.					
	d. When the target value of suppression of food waste, etc. is					
	applicable, the amount generated per unit such as food waste					
	shall be less than this target value.					
	e. To make sure that the implementation rate of recycling and					
	utilization of food circulation resources has reached the standard					
	implementation rate specified by ministerial criteria or plan to					
	achieve target value in target year.					
	(4) Among the containers and packages of products handled at stores,					
	those that are premised on reuse must be returned and collected at the					
	store.					
	(5) In the case of providing single-use plastic shopping bags (hereinafter					
	referred to as plastic shopping bags), meet the following criteria.					
	a. Biomass plastics whose reduction effect of environmental load has					
	been confirmed accounts for no less than 25% by weight.					
	b. Nominal thickness shall be 0.02 mm or less.					
	c. Ingenuity for reuse, such as a single material shall be done.					
	(6) When using plastic trash bags, the item that meets the evaluation criteria for					
	plastic trash bags 23. Trash bags, etc., in this basic policy shall be used.					
	Factors for Consideration					
	(1) Containers and packaging of merchandise sold at the stores are					
	reduced amount of through simplified packaging, etc.					

(1) Items and Evaluation Criteria

(2)	When filling in beverages at a store and offering it, it is possible to correspond to reusable cup or bottle of customers.
(3)	When providing plastic shopping bags, the content ratio of biomass plastics whose reduction effect of environmental load has been
(4)	confirmed must be as high as possible. When handling foods, treat foods produced using feeds, fertilizers, etc. manufactured by recycling food waste, etc. with priority.
(5)	To cooperate in efforts that contribute to reducing the environmental impact of the entire food chain, such as relaxing the delivery deadlines to reduce food losses.
(6)	When using plastic trash bags, the item shall meet the evaluation criteria for plastic trash bags in this basic policy "23. Trash bags, etc."

- 1. *Original system* noted in the evaluation criteria (1) refers to measures taken by the retail businesses to promote the control of discharge of waste material derived from containers and packaging through the use of thinner or light weight containers and packaging, choosing adequately-sized containers and packaging for the merchandise, etc.
- 2. **Original system** noted in the evaluation criteria (2) refers to measures to promote the control of discharge of waste material derived from containers and packaging by the consumers through providing containers and packaging for sold merchandise at a cost, providing reusable shopping bags for those consumers who do not bring their own shopping bags, etc., and confirming with the consumers the retailer's intent concerning the use of containers and packaging.
- 3. *Recycling etc.* of the evaluation criteria (3) and factors for consideration (4) refer to recycling etc. based on Food Recycling Law.
- 4. *Control of generation* in Judgment Criteria (3) means control of generation of food waste, etc. based on the Ordinance of the Ministry of Judgment Standards.
- 5. *Procurement policies on sustainability, etc.* the evaluation criteria (3) c. means policies that businesses showed in the direction of the environment, society, economic activities, etc. including a description on sustainable procurement.
- 6. With regard to the evaluation criteria (3) d, in cases where it does not fall under the Food Waste Generation Large Volume Generation Business Operator under the Food Recycling Law, the amount of food waste generated per unit is below the target value or achieves the target value It is regarded as conforming by formulating a voluntary plan to do.
- 7. Evaluation criteria (4) means to install a collection box or the like so that when selling beverages using the reuse bottle at the store, the container packaging of the product sold can be returned or collected.
- 8. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 9. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle and such as polyethylene made from plants is applicable.
- 10. The weight of *Biomass Plastics* in the Evaluation criteria (5) a. and Factors for consideration (3) shall be obtained by multiplying the weight of the plastic by the content

of bio-based synthetic polymer (the ratio of the weight of the biomass-derived raw material contained in the biomass plastic to the weight of the plastic).

- 11. *Nominal thickness* in evaluation criteria (5) b. shall be applied mainly to general shopping bags provided at retail stores that sell food and drink and daily necessities. In addition, the test method, allowable range, etc. of the standard shall conform to JIS Z 1702, and the allowable error of the average thickness shall be in the range of -0.001 mm to +0.002 mm of the nominal thickness.
- 12. Evaluation criteria (5) c. does not prevent the addition of substances whose main purpose is to change the function of plastics, such as coloring, reinforcement, antistatic, etc.
- 13. The standard for content ratio of biomass plastics in Evaluation Criteria (5) a. will consider the market trends of products that meet the criteria and carry out examinations and raise them appropriately based on "About the policy of charging for plastic shopping bags" (December 25, 2019).

(2)Target Setting Guideline

The number of retail businesses in operation in government buildings etc. that meet the criteria in the fiscal year.

22-11 Laundry and Dry Cleaning

(1) Items and Evaluation Criteria

Laundry and	Evaluation Criteria
 dry cleaning (1) Measures are put in place for energy conservation and the resource saving, etc., collecting and recycling of the drain wa reduction of environmental impact. (2) Measures are put in place for eco-drive promotion. (3) A system for collection and reuse or recycling of used hang established. (4) An original approach is put in place to reduce bags and pact 	
 (4) All original approach is put in place to reduce bags and materials. Factors for Consideration (1) Control of volatile organic material is taken into considerati (2) Efforts are made for the adequate use of laundry water and of (3) Maintain an understanding of energy use conditions at bus sales offices, and make an effort to decrease energy use a facilities. (4) Incorporation of fuel-efficient, low pollution cars is promoted (5) When providing plastic bags, biomass plastics whose reduce of environmental load has been confirmed are used. (6) The introduction in the cleaning equipment, the machine interval of the sales of the sales	
Notes:	conditioning facilities, etc. of the energy conservation type are attempted.

Notes:

- 1. *Laundry and dry cleaning* under consideration in the evaluation criteria in this section denotes the cleaning business, based on the Law of cleaning business (Act No.207 of 1950). However, evaluation criteria in this section is not applied to the cleaning of the product that the procurement destination does concerned when procuring as other items such as "Blankets," "Comforters," and "Mops" by lease or rental agreements.
- 2. *Drain water* means the steam (saturated steam) is the one that the state changed into the flocculated water by radiating heat and using heat.
- 3. *Eco-drive* refers to "Recommendation for Eco-drive 10" published by Eco-drive Popularization Network (January 2020).

Note: (1) Understand fuel cost, (2)Soft accelerator *e-start*; (3) Keep a distance between cars and driving with little acceleration and deceleration; (4) Early stopping of acceleration when deceleration; (5) Appropriate use of air conditioner; (6) Stop a useless idling; (7) Avoid getting congested, have time and leave; (8) Inspection and maintenance of cars start from air pressure in the tires; (9) Removal of unnecessary load from car; and (10) Stop parking that disturbs running.

- 4. *Measures are put in place for eco-drive promotion* noted in the evaluation criteria (2) requires the fulfillment of the following:
 - a. The driver has been informed of eco-drive.
 - b. A manager responsible for eco-drive has been assigned, manual has been created (including the use of an existing manual), and a system for promoting eco-drive has been put in place.

- c. Energy use is being maintained under the categories of driver and car type. It is desirable to use the operation records of automobile.
- 5. *A system for collection and reuse or recycling of used hangers is established* noted in the evaluation criteria (3) denotes fulfillment of the below requirements.
 - a. Specific information for the collection of used hanger (collection method, collection location, etc.) is available for the users to collect appropriately.
 - b. A system is in place to wash and reuse used hangers.
 - c. If collected plastic hangers are enable to reuse, it is material recycled as much as possible.
- 6. *Bag / packaging material* refers to a bag for storing a cleaned goods or the like for take-out, a bag for preventing dust, dirt, or the like from adhering to the cleaned goods.
- 7. *Original approach* of the Evaluation criteria (4) is refers to recommend the use of ecobags, etc. to confirm the intention of using take-out bags, etc. or any other action taken to encourage users to reduce their take-out bags and packaging in providing services.
- 8. Fuel-efficient, low pollution cars refer to "13-1 Vehicles" section.
- **9.** The weight of *Biomass Plastic* shall be obtained by multiplying the weight of the plastic by the content of bio-based synthetic polymer (the ratio of the weight of the biomass-derived raw material contained in the biomass plastic to the weight of the plastic).
- 10. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.

11. Each procurement organization should use less bags and packaging materials, such as using eco bags when receiving cleaned goods.

(2) Target Setting Guideline

Ratio of the number of laundry and dry cleaning businesses that meet the criteria to the number of laundry and dry cleaning businesses commissioned in the fiscal year.

22-12 Installation of Vending Machines

Installation of	Evaluation Criteria		
vending	(1) Vending machines for canned or bottled beverages, fulfill the following		
machines for	criteria.		
beverages	a. Energy consumption efficiency is less than 1000kWh.		
	b. Accomplishment rate of energy consumption efficiency is more than		
	120%.		
	(2) Vending machines for beverages in paper container or beverages served		
	in cup, energy consumption efficiency doesn't exceed the amount of		
	energy consumption efficiency calculated by using the formula listed in		
	Table 1 for each category.		
	(3) Fluorocarbons are not used as refrigerant or expanding agent for		
	insulation.		
	(4) The implementations of environmentally conscious design defined in the		
	evaluation criteria in Table 2 are made. Moreover, the states of		
	implementations are published and can be easily confirmed on websites, etc.		
	(5) Light emitting diode is used for the body of machine.		
	(6) Contents of specified chemical substances do not exceed the standard		
	content rate. The content rates are published and can be easily confirmed		
	on websites, etc.		
	(7) In the case of indoors set up, the lighting should be turned off all the time,		
	except when there is no lighting in surroundings at nighttime and it		
	interferes to the selection and the purchase of the commodity.		
	(8)A collection box for beverage containers is set up and separate		
	collection and recycling should be done according to the material of		
	beverage containers.		
	(9)Systems for the collection and recycle of used vending machines and		
	for the appropriate disposal of parts that cannot be recycled are in place.		
	Factors for Consideration		
	(1) The information about main body of vending machine such as annual		
	power consumption, accomplishment rate of energy consumption		
	efficiency standard and refrigerant (kind, global warming potential and		
	enclosed capacity) of vending machines are displayed on the main body		
	of vending machine so that it can be seen easily and it is also disclosed		
	-		
	on websites.		
	(2) In the case of outdoors set up, the consideration should be taken so that		
	direct sunshine should not strike into the main body of vending		
	machines.		
	(3) For vending machines for beverage served in cups, user's own cup should		
	be available.		
	(4) The heat insulator with a low thermal conductivity such as the vacuum		
	heat insulators should be used.		
	(5) Take measures such as using fuel-efficient vehicles with low pollution		
	and improving the efficiency of delivery when setup or recovery of the		

vending machines and replenishing beverages or collection of
containers.
(6) When using plastic trash bags in collecting beverage containers, the item
that meets the evaluation criteria for "Plastic trash bags"23. Trash bags,
etc. ", in this basic policy shall be used.
(7) Packaging and stowage is to be as simple as possible and take into
account ease of recycling and reduced environmental impact upon
disposal.
(8) A system for the collection and reuse/recycling of packaging, etc. is
considered.

- 1. *Installation of vending machines for beverages* under consideration in this section refer to those for canned/bottled beverages, those for beverage in paper containers, and those for beverage served in cups. However, it doesn't apply to installation of the one as follows:
 - (1) Those having storage space for goods kept at or near room temperature.
 - (2) Compact table-top models used on tables.
 - (3) Those intended to be used at specific places such as in vehicles.
 - (4) Those cooling beverages (raw materials) by means of an electronic cooling. (e.g., Peltier cooling)
- 2. Evaluation Criteria in this section doesn't apply if there will be no replacement of the vending machines in the cases duration of the installation contract or renewal of the contract, etc.
- 3. *Accomplishment rate of energy consumption efficiency* denotes the numerical value that showed by percentage which the product's standard energy consumption efficiency calculated by the Evaluation Criteria (1) divided by the energy consumption efficiency (rounds off below the decimal point.).
- 4. Evaluation Criteria (1) and (2) doesn't apply to vending machines for the ones preparing for a disaster, the universal design vending machines, and the social contribution type vending machines, which increases power consumption by having those functions.
- 5. *Fluorocarbons* are the materials defined as the Fluorocarbons prescribed in Article 2, Paragraph 1 of the Act for Rationalized Use and Proper Management of Fluorocarbons, (Act No. 64 of 2001). Available materials in Evaluation Criteria (3) are Carbon Dioxide, Hydrocarbon and Hydro-Fluoro-Olefin (HFO-1234fy), etc.
- 6. *Global warming potential* denotes the numerical value that showed degree to which heat-trapping gas brings global warming in ratio to which carbon dioxide brings global warming.
- 7. Evaluation criteria (6) does not apply to the reuse parts.
- 8. *Specified chemical substances* denotes lead and its compounds, mercury and its compounds, cadmium and its compounds, chromium (VI) compound, polybrominated biphenyl and polybrominated diphenyl ether.
- 9. The standard content rate of specified chemical substances denotes the standard rate provided by JIS C 0950 (The marking for presence of the specific chemical substances for electrical and electronic equipment) Appendix A, chart A.1 (specified chemical substances, chemical element symbol, substances applicable for calculation, and standard content rate). Items for which content rate exceeding the standard is allowed are to be determined in accordance with Appendix B of the above JIS.

- 10. With regard to the evaluation criteria (8), taking into account the number and place of vending machines to be installed and the amount of sales of beverages etc., it should be installed appropriately so as not to hinder collection.
- 11. Each procurement organization is to take the following into careful account:
 - a. Consider enough the number of consumers and the volume of sales, etc. and set up the vending machines adequate in number and size.
 - b. Examine where to place vending machines so that the environmental impact is as low as possible because the load of environmental impact such as energy consumption varies according to the installation location (indoor, outdoor, sun or shade, etc.).
 - c. When setting up the vending machine available of user's own cups, confirm the cleaning and hygienic conditions in the set up location and the surroundings, make it known to users, and determine responsibility in case the problem on the hygiene is caused.

	Category	Calculation formula	
Beverages to be sold	Type of V	ending machines	of standard energy consumption efficiency
	Machines serving cold only, or Machines serving hot or cold		E=0.218V+401
Cannad	Machines serving hot and cold (Internal depth is below 400 mm)		E=0.798Va+414
Canned or bottled beverages	Machines serving hot and cold (Internal depth is 400mm or greater)	Without electronic money processing Device	E=0.482Va+350
		With electronic money processing Device	E=0.482Va+500
Beverages in paper container	Type A (Dummy samples are used for	Machines serving cold only	E=0.948V+373
		Machines serving hot and cold (having two internal compartments)	E=0.306Vb+954
	selling goods)	Machines serving hot and cold (having three internal compartments)	E=0.63Vb+1474
	Type B (Actual goods are used for visual display and selling goods)	Machines serving cold only	E=0.477V+750
		Machines serving hot and cold	E=0.401Vb+1261
Beverages served in cups		-	E=1020[T<1500] E=0.293T+580[T>1500]

Table1: Calculation Formula of Standard Energy Consumption Efficiency for Vending Machines for Beverages

- 1. *Machines serving cold only* refers to vending machines that refrigerate the products sold.
- 2. *Machines serving hot or cold* refers to vending machines that refrigerate or warm the products sold.
- 3. *Machines serving hot and cold* refers to vending machines which have warm section and cold section separated by internal partitions, so that the products sold are kept refrigerated or warmed respectively.
- 4. E, V, and Va express the following numeric values.
 - E : Standard energy consumption efficiency (unit: kWh per year)
 - V : Actual internal volume (indicates the numeric value calculated from the internal dimensions of the goods storage area) (unit: liter)
 - Va : Adjusted internal volume (indicates numeric value acquired first by multiplying the actual internal volume of the hot storage compartment by 40, which is divided

by 11, and then by adding the result to the actual internal volume of the cold storage compartment) (unit: liter)

- Vb : Adjusted internal volume (numeric value acquired first by multiplying the actual internal volume of the hot storage compartment by 40, which is devided by 10, and then by adding the result to the actual internal volume of the cold storage compartment) (Unit: L)
- T : Adjusted heat capacity (numeric value obtained by totaling the hot-water tank capacity multiplied by 80, the cold-water tank capacity multiplied by 15, and the ice storage capacity multiplied by 95 and then divided by 0.917, and then multiplying the total sum by 4.19. (Unit: kJ)
- 5. Energy consumption efficiency is calculated according to "3 Energy Consumption Efficiency Measurement Methods (2)," based on "Criteria for judgment of manufacturers of energy consuming equipment etc. related to improvement of energy consumption performance of vending machines (Ministry of Economy, Trade and Industry Notification No.289 of 2007).

Objective Evaluation criteria Evaluation standard Reduce(reduction Reduction of The weight of product is reduced. of resources) resource Promotion of the use of recycled materials. Using of recycled materials Longer life of Consideration for overhauling and renewal. product Consideration and improvement for the separation. Consideration for repair and maintenance. The energy power consumption of product is Reduction of energy power consumption reduced. Attempt is made for developing low energy consumption technology. Selection of reused Consideration for communalization Reuse(use again as standardization, selecting of reused parts parts) parts from design stage. Consideration for Consideration for separation and assembling of reusable parts. products Design for parts Consideration for ease of display, cleaning reuse and washing, determination of longevity. Recycling(use Material Selection of recyclable materials. again as materials) Standardization and indication of materials of kind of plastics. Reduction of use of parts of difficult to recycle. The structure allows for easy dismantling of Consideration of ease of separation pre-separation parts.

 Table 2: Design Criteria for Environmental Consideration in Vending Machine for

 Beverages

(2)Target Setting Guideline

Ratio of the number of installation of vending machines for beverages installation by contract or licensing agreement that meet the criteria to the number of vending machines for beverages commissioned in the fiscal year.

22-13 Moving Transportation

(1) Items and Evaluation Criteria

Moving	Evaluation Criteria		
Transportation	(1) As for products used for packing or curing, when applicable to the designated procurement items, are used which fulfill those evaluation criteria.		
	(2) Materials for packing and curing that can be used repetitive are used.(3) The collection of materials for packing is executed after the moving		
	ends.		
	(4) In the case of transportation with a car, fulfill following criteria.a. The state of energy use, as well as the effects of energy efficiency efforts is being reviewed periodically.		
	b. System and organization for environmental conservation is being developed.		
	 c. Measures are in place for eco-drive promotion. d. Inspection and maintenance of cars for environmental protection including reduction of environmental pollutant emission and maintenance of energy efficiency is being conducted. 		
	Factors for Consideration		
	(1) The appropriate proposal concerning the moving transportation method		
	shall be made to contribute to decrease of environmental load. (2) As for packing and curing material, taking into account for saving		
	resource such as aggregate packing or reduction of materials use.		
	(3) As for packing and curing material, recycled material or biomass		
	plastics whose reduction effect of environmental load has been confirmed are used, also taking into consideration of ease of recycling and environmental load upon disposal.		
	(4) In the case of transportation with a car, taking into consideration of		
	following.		
	a. Adequate and effective application for the efficient use of energy and measures to contribute to leveling of demand for electricity in		
	moving transportation is arranged, with consideration for "Evaluation Criteria for Freight Transportation Companies in		
	Relation to the Efficient use of Energy in Freight Transportation		
	(Ministry of Economy, Trade and Industry; Ministry of Land,		
	Infrastructure and Transport, Notification No.7 of 2006) and "Guidelines for Freight Transportation Companies in Relation to		
	the measures to contribute to leveling of demand for electricity in		
	Transportation" (Ministry of Economy, Trade and Industry;		
	Ministry of Land, Infrastructure and Transport (Notification No.2 of 2014)), based on the Regulation for the Efficient Use of Energy		
	(Act No.49 of 1979).		
	b. Incorporation of fuel-efficient, low pollution cars are promoted. At		
	the same time, transportation using fuel-efficient, low pollution cars		
	is being conducted as much as possible.c. Measures are put in place for improved efficiency in moving		
	transportation.		

d.	Devices to promote eco-drive are introduced as much as possible.
e.	Measures are taken for the incorporation of Intelligent Transport
	System (ITS) including Vehicle Information and Communication
	System (VICS) adaptable car navigation system, and Electronic
	Toll Collection System (ETC).
f.	Being conducted by car fills the emission standard as much as
	possible, when driving in the measures region of the Law
	concerning Special Measures for Total Emission Reduction of
	Nitrogen Oxides and Small Particles from automobiles in specified
	areas (Act No.70 of 1992).

- 1. *Moving transportation* under consideration in the evaluation criteria in this section denotes moving transportation business of the fixture and furniture, the article, and the document, etc., and service of packing, unpacking, arrangement, and care, etc. incidental to those, according to the moving of the public office building, etc. (includes the moving between the public office buildings, the moving within the public office building, and the moving in the floor of the public office building.) However, the moving transportation to need special packing, transportation, and the management, etc. such as the work of art, the precision instrument, and animals and plants is excluded.
- 2. Evaluation Criteria (3) applies when packing materials made of paper such as cardboards are offered by the business provider, and executes the collection according to purchaser's request. However, provide the collection time limit and the frequency beforehand.
- 3. Evaluation Criteria (4) and Factors for Consideration (4) are applied to the business that does transportation using the car, regardless of the main contractor or subcontract of the moving transportation business.
- 4. *Establishment of mechanisms and systems for environmental conservation* means to formulate plans and targets related to the environment, establish implementation systems for such plans, and promote efforts toward environmental conservation.
- 5. *Eco-drive* refers to "Recommendation for Eco-drive 10" published by Eco-drive Popularization Network (January 2020). Note: (1) Understand fuel cost, (2)Soft accelerator *e-start*; (3) Keep a distance between cars and driving with little acceleration and deceleration; (4) Early stopping of acceleration when deceleration; (5) Appropriate use of air conditioner; (6) Stop a useless idling; (7) Avoid getting congested, have time and leave; (8) Inspection and maintenance of cars start from air pressure in the tires; (9) Removal of unnecessary load from car; and (10) Stop parking that disturbs running.
- 6. *Measures are in place for eco-drive promotion* noted in the evaluation criteria (4) c. requires the fulfillment of the following:
 - a. The driver has been informed of eco-drive.
 - b. A manager responsible for eco-drive has been assigned, manual has been created (including the use of an existing manual), and a system for promoting eco-drive has been put in place.
 - c. Education and training regarding eco-drive is being performed.
 - d. Energy use is being maintained through the maintenance of operation records under the categories of driver and car type.

- 7. *Inspection and maintenance of cars* in the evaluation criteria (4) d. refers to the observance of the items outlined in the Regulations for Road Transportation and Delivery, including daily and regular inspections, as well as the establishing and execution of voluntary maintenance standards based on inspection and maintenance factors listed in Table. The objective here is to secure an environment that can maintain energy efficiency in automobiles.
- 8. *The appropriate proposal concerning the move transportation method* of Factors for Consideration (1) applies to the contract type when the concrete suggestion is possible.
- 9. *Recycled material* denotes part or all of material once used as a part of a product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles. (This excludes plastic that has been recycled in the same process of manufacturing the product.)
- 10. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 11. Synthetic fiber whose reduction effect of environmental load has been confirmed denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle.
- 12. *Fuel-efficient, low pollution cars* in Factors for Consideration (4) b. should be referred to "13-1 Vehicles" in this Basic Policy.
- 13. *Measures are put in place for improved efficiency in moving transportation* noted in Factors for Consideration (4) c. requires the fulfillment of the following:
 - a. An energy efficient delivery route is selected beforehand, and the driver is notified thereof.
 - b. A system for an appropriate delivery route, taking into account traffic information, is put in place.
 - c. An adequate automobile type, taking into account amount of delivery items and regional characteristics, is selected.
- 14. Each procurement organization notes the following enough.
 - a. It is necessary to consign the following respectively when collection, transport or disposal of the waste generated along with the moving is requested from the third party; the municipal waste to the municipality or the municipal waste disposal business person (The one that corresponds to Article 2, paragraph 1 and Article 2-3, paragraph 1 (Ministry of Health and Welfare Ordinance No. 35of 1971) in the Waste Management and Public Cleaning Law Ordinance for Enforcement is included.), Industrial waste to the industrial waste disposal trader (The one that corresponds to Article 9, paragraph 1 and Article 10-3, paragraph 1 in the Waste Management and Public Cleaning Law Ordinance for Enforcement is included.). It is possible to request the collection or the transportation of the municipal waste from the moving business after the letter of attorney is delivered.
 - b. It is necessary to follow the consignment standard when collection, transportation or disposal of the waste along with the moving transportation business is consigned, and to contract industrial waste to the industrial waste disposal contractor who consigns the industrial waste collection transportation trader and disposal that consigns the collection or transportation beforehand, with confirm the address and the disposal method of the industrial waste disposal facility that is

the transportation destination also. Moreover, it is necessary to confirm the address in the final disposal dump when it is disposed finally. It is preferable to do the confirmation of the municipal waste based on industrial waste.

c. In the delivery of waste, about industrial waste, it is necessary to confirm transportation by delivering the control manifest for industrial waste at the same time as handing it over, and receiving sending the copy of the control manifest for industrial waste that described from the processing trader so after transportation and disposal are ended like the content of the consignment it, and disposal. Moreover, it is preferable to do the confirmation of the municipal waste based on industrial waste.

Table: Inspection and Maintenance Items for Environmental Preservation, Including Maintenance of Automobile Energy Efficiency, etc. Promotional structure for inspection and maintenance

Promo	otional structure for inspection and maintenance
	\Box Inspection and maintenance is conducted in accordance with specified operation
	plan, and the results are recorded.
	\Box A system is put in place to review the contents of inspection and maintenance, based
	on the results of inspection and maintenance.
Adequ	ate inspection and maintenance of automobiles
	■ When commissioning inspection and maintenance to a maintenance business,
	maintain an understanding of the automobile condition on a daily basis, and relay the
	condition when commissioning.
ſ	Conduct inspection and maintenance when an increase in black smoke is confirmed
	by the eye.
	When the air-conditioner gas is considered to have decreased, based on the
	effectiveness of the car air-conditioner, conduct inspection and maintenance of the car
	air-conditioner, in order to prevent the discharge of chlorofluorocarbon into the
	atmosphere.
Inspec	ction and maintenance based on voluntary maintenance standards
	(Air cleaner element-related)
	For cleaning and replacement of air cleaner element, refer to the maintenance
	notebook, etc. provided by the manufacturer, and determine a voluntary maintenance
	standard based on either the distance driven or the amount of time that has passed since
	the previous maintenance. Conduct inspection and maintenance accordingly.
_	(Engine oil related)
	For the change of engine oil, refer to the maintenance notebook, etc. provided by the
	manufacturer, and determine a voluntary maintenance standard based on either the
	distance driven or the amount of time that has passed since the previous maintenance.
_	Conduct oil change accordingly.
	For the replacement of engine oil filter, refer to the maintenance notebook, etc.
	provided by the manufacturer, and determine a voluntary maintenance standard based
	on either the distance driven or the amount of time that has passed since the previous
	maintenance. Conduct replacement accordingly.
	(Fuel equipment related)

\Box For overhauling or replacement of fuel equipment, refer to the maintenance
notebook, etc. provided by the manufacturer, and determine a voluntary maintenance
standard based on either the distance driven or the amount of time that has passed since
the previous maintenance. Conduct overhaul or replacement accordingly.
(Related to equipment for the reduction of gas emission)
■ For the inspection of equipment for the reduction of gas emission (DPF, Oxidized
catalyst), refer to the maintenance notebook, etc. provided by the manufacturer, and
determine a voluntary maintenance standard based on either the distance driven or the
amount of time that has passed since the previous maintenance. Conduct inspectior
accordingly.
(Others)
■ For the inspection and adjustment of tire air-pressure, refer to the maintenance
notebook, etc. provided by the manufacturer, and determine a voluntary maintenance
standard based on either the distance driven or the amount of time that has passed since
the previous maintenance. Conduct adjustment in accordance with the actual
measurement of air-pressure.
\Box For the inspection of transmission oil leakage, refer to the maintenance notebook
etc. provided by the manufacturer, and determine a voluntary maintenance standard
based on either the distance driven or the amount of time that has passed since the
previous maintenance. Conduct maintenance accordingly.
\Box For changing the transmission oil, refer to the maintenance notebook, etc. provided
by the manufacturer, and determine a voluntary maintenance standard based on either
the distance driven or the amount of time that has passed since the previous
maintenance. Conduct change accordingly.
\Box For the inspection of deferential oil leakage, refer to the maintenance notebook, etc
provided by the manufacturer, and determine a voluntary maintenance standard based
on either the distance driven or the amount of time that has passed since the previous
maintenance. Conduct maintenance accordingly.
\Box For changing the deferential oil, refer to the maintenance notebook, etc. provided by
the manufacturer, and determine a voluntary maintenance standard based on either the
distance driven or the amount of time that has passed since the previous maintenance
Conduct change accordingly.
refers to items that must be conducted for inspection and maintenance of automobiles.

 \Box refers to items for which execution is desirable for inspection and maintenance of automobiles.

(2) Target Setting Guideline

Ratio of the number of moving transportation businesses that meet the criteria to the number of moving transportation businesses commissioned in the fiscal year.

22-14 Meeting Operation

(1) Items and Evaluation Criteria

Meeting Evaluation Criteria			
Operation	Meet the applicable following criteria when executing the busines		
	including meeting operation by the consignment contract, etc.		
	(1) If the documents are distributed, to promote reduction of pape		
	consumption though the printing of proper number of paper handout		
	and double-sided copies for a meeting. If the paper correspond to th		
	designated procurement items, is used which fulfill those evaluation criteria.		
	(2) Meet the evaluation criteria of <i>printing</i> when printing such as poster		
	leaflet and pamphlet.		
	(3) The rest of handouts and printed matter shall be recycled.		
	(4) Providing following information about the approach to decrease of		
	environmental load to the meeting participant.		
	a. Use of the public transportation		
	b. Cool Biz and Warm Biz.		
	c. Bring pens		
	(5) If serving beverages, meet the following.		
	a. Do not use single-use plastic products, containers and packaging		
	b. Served in the reusable cups or returned and collected container an		
	packages.		
	Factors for Consideration		
	(1) For goods to be used for conferences, use existing items as much as		
	possible. As for products used for packing or curing, when applicable		
	to the designated procurement items, are used which fulfill those		
	evaluation criteria.		
	(2) To reduce paper resources by using terminals such as laptop		
	computers and tablets.		
	(3) In the case of transportation with a car, use fuel-efficient, low		
	pollution cars possibly, to carry material, machinery and participants,		
	with eco-driving.		
	(4) When providing meals, do not use single-use plastic products,		
	containers and packaging. In addition, the food loss such as leftover		
	etc., should be reduced by making it possible to adjust the amount of		
	food and drink to be provided, or by providing a take-out container		
	after explaining hygiene precautions when requested by the		
	conference participants,		
	(5) Materials for the packing used to transport of the material and		
	machinery, it is to be as simple as possible and take into account ease		
	of recycling and reduced environmental impact upon disposal.		

- 1. *Fuel-efficient, low pollution cars* in Factors for Consideration should be referred to *13-1. Vehicles* in this Basic Policy.
- 2. *Eco-drive* refers to "Recommendation for Eco-drive 10" published by Eco-drive Popularization Network (January 2020).

Note: (1) Understand fuel cost, (2)Soft accelerator *e-start*; (3) Keep a distance between cars and driving with little acceleration and deceleration; (4) Early stopping of acceleration when deceleration; (5) Appropriate use of air conditioner; (6) Stop a useless idling; (7) Avoid getting congested, have time and leave; (8) Inspection and maintenance of cars start from air pressure in the tires; (9) Removal of unnecessary load from car; and (10) Stop parking that disturbs running.

(2)Target Setting Guideline

Ratio of the number of commissioned businesses including the meeting operation that meet the criteria to the total number of commissioned businesses including the meeting operation contracted in the fiscal year.

22-15. Providing imaging equipment, etc., as a service (1) Items and Evaluation Criteria

(1) Items and Evaluation Criteria			
Providing imaging			
equipment, etc., as	(1) When installing devices related to providing imaging equipment,		
a service	etc., as a service, the following requirements shall be satisfied.		
	a. Copiers, Multifunction devices and Upgradeable digital		
	copiers satisfy the evaluation criteria concerned in this basic		
	policy.		
	b. Printers and Multifunction Printers satisfy the evaluation		
	criteria concerned in this basic policy.		
	c. Fax machines satisfy the evaluation criteria concerned in this		
	basic policy.		
	d. Scanners satisfy the evaluation criteria concerned in this basic		
	policy.		
	e. Digital duplicators satisfy the evaluation criteria concerned in		
	this basic policy.		
	f. Collecting the provided equipment after the contract of		
	providing imaging equipment, etc., as a service. Also recovery		
	of parts and material recycling are put in place. In addition, for		
	parts that cannot be reused or recycled from the collected		
	equipment, after being reduced, etc., they are properly		
	processed and not simply landfilled.		
	(2) In the case of supplying cartridges, etc., it is necessary to meet the		
	evaluation criteria concerned in this basic policy.		
	(3) In the case of supplying paper, it is necessary to meet the evaluation		
	criteria concerned in this basic policy if the paper corresponds to		
	specified procurement goods.		
	(4) To grasp the actual results of use of equipment related to providing		
	imaging equipment, etc., as a service and make the following proposals based on the situation.		
	a. Measures to reduce the amount of paper and toner or ink used		
	in the case of equipment related to providing imaging		
	equipment, etc., as a service.		
	b. Product specifications and installed number of equipment		
	related to providing imaging equipment, etc., as a service for		
	reducing environmental impact.		
	Factors for Consideration		
	(1) When introducing copiers, multifunction devices and upgradeable		
	digital copiers, use reproducing machines or partial reuse type		
	machine as much as possible.		
	(2) To recover used cartridges, toner containers, ink containers or		
	photoconductors, and reuse or recycle the recovered parts. In		
	addition, with regard to parts that cannot be reused or recycled, such		
	as collected used cartridges, toner containers, ink containers, or		
	photoreceptors, after being reduced, etc., they are properly		
	processed and not simply landfilled.		

(3) Packaging materials used for equipment introduction and supply of
consumables in providing imaging equipment, etc., as a service, are
reused as much as possible, easy to reuse, and considered for
recycling at the time of disposal and reduction of environmental
impact.

- 1. *Devices related to providing imaging equipment, etc., as a service* means Copiers, Multifunction devices, Upgradeable digital copiers, Printers, Multifunction Printers, Fax machines and Scanners subject to *5. Imaging Equipment, etc.* in this basic policy, and Digital duplicators subject to *7. Office Equipment, etc.* in this basic policy.
- 2. *Cartridge, etc.* means toner cartridges and ink cartridges subject to *5-6 Cartridges, etc.* in this basic policy.
- 3. *Introduction* of devices related to providing imaging equipment, etc., as a service means that the contractor introduces all or a part of the equipment related to providing imaging equipment, etc., as a service, and the contractor introduces items other than equipment at the same time.
- 4. *Providing imaging equipment, etc., as a service* subject to the evaluation criteria in this section is the provision of functions related to printing and output by the equipment providing imaging equipment, etc., as a service, either one of the following.
 - a. Introduction of equipment, maintenance work and supplies of consumable used by the equipment concerned providing imaging equipment, etc., as a service.
 - b. Introduction of equipment and maintenance work concerned providing imaging equipment, etc., as a service.
 - c. Maintenance work of equipment and supplies of consumable used by the equipment concerned providing imaging equipment, etc., as a service.
- 5. Evaluation criteria (1) f. applicable to specified recycling industries under the Act on Promotion of Effective Utilization of Resources.
- 6. With regard to proposals of the evaluation criteria (4) a. and b., if it is possible to propose after consultation between the purchaser and the contractor, implement it at an appropriate time or periodically within the performance period of the business.
- 7. *Measures to reduce the amount of paper and toner or ink* of the evaluation criteria (4) a. includes double-sided printing (only in the case of equipment that do not apply the requirements for automatic duplexing function), reduction printing, promotion of consolidated printing, visualization of environmental load information (number of printed sheets, color printing ratio, duplex utilization rate, aggregate utilization rate, paper reduction rate, etc.) by the equipment panel, management of paper reusing function, toner or ink saving by software, user authentication and so on.
- 8. Evaluation criteria (4) b, taking into consideration the environmental impact reduction effect (reduction of power consumption, reduction of greenhouse gas emissions, consumption of consumable items, etc.), cost effectiveness and efficiency of procurement affairs, etc. This item applies when quantitative proposal is possible.
- 9. Factors for consideration (2) are applied when the contractor supplies a cartridge, a toner container, an ink container or a photoreceptor.
- 10. Each organization that procures will make efforts to examine countermeasures for reducing environmental impact, such as implementation of management by user authentication, suppression of usage of paper, etc.

(2) Target Setting Guideline

Ratio of the number of commissioned businesses including providing imaging equipment, etc., as a service that meet the criteria to the total number of commissioned businesses including providing imaging equipment, etc., as a service contracted in the fiscal year.

23. Trash bags, etc.

1	(1)	Items	and	Evaluation	Criteria
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Plastic Trash bags	Evaluation Criteria		
	○Fulfill one of the following.		
	(1) Fulfill following criteria either a. or b. In addition, both c and d		
	shall be met.		
	a. Biomass plastics whose reduction effect of environmental load		
	has been confirmed shall be used at least 25% of the weight of		
	the plastic.		
	b. Recycled plastic shall be used at least 40% of the weight of plastic.		
	c. Information about the above a. or b. must be displayed.		
	d. The filler is not used as a plastic additive.		
	(2) Meet the Eco Mark Certification Criteria or equivalent.		
	Factors for Consideration		
	(1) To reduce the weight of a sheet as much as possible by make it thin.		
	(2) Biomass plastics whose reduction effect of environmental load has		
	been confirmed shall be used as high content rate as possible.		
	(3) Product packaging or packaging should be as simple as possible,		
	with consideration given to ease of recycling and reduction of		
	disposal load.		
1 Dlastic Taral h	age that are subject to the Evolution oritoric in this section are plactic		

- 1. *Plastic Trash bags* that are subject to the Evaluation criteria in this section are plastic trash bags intended to be used for the incineration of waste generated in general administrative affairs. This does not apply to cases where the quality and standards to be satisfied are specified in, where local governments have specified for waste disposal, or when they are used for special purposes.
- Eco Mark Certification Criteria in Evaluation Criteria (2) in this section denote the certification criteria for Category E. Cleaning/Storage Goods of the product Type No. 128 Daily Necessities after Version 1 among the product category of the Eco Mark system operated by the Eco Mark Office of the Japan Environment Association.
- 3. *Biomass plastics* refers to plastics that use renewable organic resources such as plants as raw materials.
- 4. *Plastics whose reduction effect of environmental load has been confirmed* denotes material whose reduction effect of environmental load has been confirmed by a third party such as an LCA expert through a quantitative, objective and scientific analysis and evaluation, including effects of trade off, of the environmental load of the product throughout its lifecycle. This includes such as polyethylene made from plants.
- 5. The weight of *Biomass Plastic* shall be obtained by multiplying the weight of the plastic by the content of bio-based synthetic polymer (the ratio of the weight of the biomass-derived raw material contained in the biomass plastic to the weight of the plastic).
- 6. *Recycled plastic* denotes part or all of plastic once used as a part of a useful product that has been discarded, remnants discarded during the manufacturing process, or the recycle/reuse of defective articles (This excludes, however, plastic that has been recycled in the process of manufacturing the product.)

- 7. Display information in Evaluation Criteria (1) c. means that the content ratio of biomass plastics in Evaluation Criteria (1) a. or recycled plastic in Evaluation Criteria (1) b. indicated on the product itself or product packaging, provided in catalogs or websites, etc.
- 8. *Filler* in Evaluation Criteria (1) d. refers to a substance whose main purpose is to increase its capacity (increase in volume) by adding it to plastic, and mainly to change the function of plastic such as coloring, reinforcement and antistatic, not applicable to substances added for the purpose.
- 9. The standard for content ratio of biomass plastics in Evaluation Criteria (1) a. will consider the market trends of products that meet the criteria and carry out examinations and raise them appropriately based on the Plastic Resource Recycling Strategy (May 31, 2019).

(2)Target Setting Guideline

Ratio of the number of plastic trash bags that meet the criteria to the total number of plastic trash bags purchased in the fiscal year.