NTT Group

Green Procurement Standards

1.0

February 2022



Revision history

Revision	Date	Description
1.0	February, 2022	Initial release



Introduction

The NTT Group Sustainability Charter was established by the NTT Group in pursuit of achieving a sustainable society while promoting company growth and the resolution of social issues.

Meanwhile, the NTT Group's supply chain is becoming more complex and globalized in recent years, making it extremely important that we focus on global problems like disaster, pandemic, the environment, human rights, and security. Amidst these issues, climate change and other environmental problems are worsening every year and causing massive socioeconomic impact due to more severe natural disasters on a global scale. Initiatives addressing these issues are required throughout the supply chain.

These Standards serve to supplement the environmental content of the NTT Group Supply Chain Sustainability Promotion Guidelines, a separate document of requirements for suppliers. The Standards contain an overview of the NTT Group's environmental activities; laws, ordinances, and other matters that should be considered, referred to, and worked on by suppliers; and points by which suppliers and products are evaluated in the procurement process.

Should an NTT Group company establish their own standards in addition to these Standards, and should the text thereof differ from these Standards due to the laws of the country in which an NTT Group company is located, local municipal government ordinances and regulations, or customer demands, the company's own standards take precedence.

We ask our suppliers to develop an understanding of the NTT Group's environmental activities and supply chain initiatives in addition to using these Standards.

February 2022 Nippon Telegraph and Telephone Corporation Technology Planning Department



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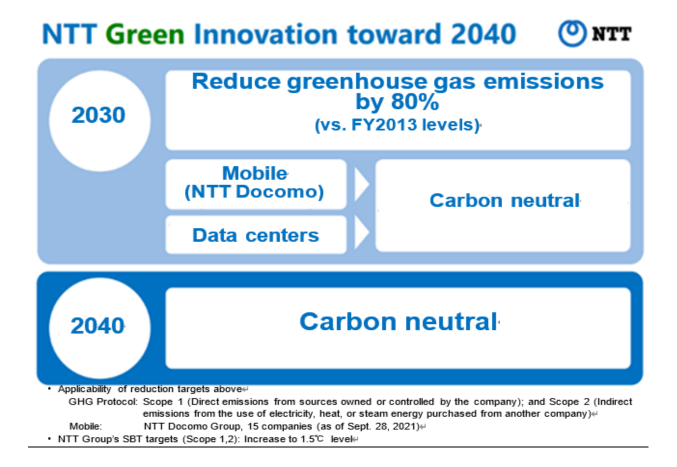
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Chapter 1. NTT Group Environment and Energy Vision

The NTT Group established the Environment and Energy Vision in May 2020 and declared that we would increase our own renewable energy usage rate to over 30% by 2030.

In September 2021, we established a new Environment and Energy Vision titled "NTT Green Innovation toward 2040" that aimed to simultaneously achieve economic growth with zero environmental burden by reducing the environmental burden of business activities and achieving innovations that break through limitations. Based on this vision, the NTT Group aimed to achieve carbon neutrality by FY2040.



Primary Carbon Neutrality Initiatives

The NTT Group implements the following initiatives in our pursuit of carbon neutrality.



- (1) Expand usage of renewable energy and reduce greenhouse gases by 45%
- (2) Implement IOWN to reduce energy consumption and reduce greenhouse gases by 45%

Additionally, by expanding IOWN out of the telecommunications sector and into various sectors, providing new services, and strengthening development of renewable energy and expanding its utilization, the NTT Group is working to expand our own carbon neutrality initiatives to society itself and to achieve the Japanese government's 2050 Carbon Neutrality Declaration.

Participation in International Initiatives

Participation in SBT

In the Environment and Energy Vision aimed at eliminating our environmental burden, released May 2020, the NTT Group declared that we would participate in the Science Based Targets (SBT) international climate change initiative, as well as that in October 2020, NTT Group efforts were recognized by the SBT Initiative as being at the "Well Below 2°C" level. We also raised the NTT Group's FY2030 greenhouse gas emissions reduction targets and received recognition for being at the "1.5°C level" in November 2021.

In pursuit of the goal of eliminating our environmental burden, the NTT Group is steadily advancing renewable energy usage and other initiatives based on the SBT to contribute to lowering the environmental burden of our customers, companies, and society as a whole.

NTT Group Targets for Greenhouse Gas Emission Reductions

- Scope1+2: Reduce by 80% relative to FY2018 levels by FY2030 (1.5°C level)
- Scope3: Reduce by 15% relative to FY2018 levels by FY2030

Participation in EP100 and EV100

The NTT Group has established specific quantitative targets for improving power efficiency and electromobility, and is participating in the Climate Group's EP100 and EV100 international initiatives focused on improving energy efficiency.

Specifically, the NTT Group has established the following quantitative targets.

- EP100: Doubling energy efficiency of telecommunications relative to FY2017 levels by FY2025
- EV100: Converting 50% of NTT Group's ordinary vehicles into electric vehicles by 2025, and 100% by 2030



Endorsement of TCFD

As part of our initiatives to "promote ESG-oriented management," a pillar of our medium-term business strategy, we announced our endorsement of the TCFD in May 2020. In line with this, moving forward, we will be disclosing climate change-related information based on the TCFD recommendations.



Chapter 2. Supplier Initiatives

Working towards the achievement of the environmental policies and targets described in Chapter 1, the NTT Group is promoting environmentally conscious procurement activities (green procurement) throughout our entire supply chain. Suppliers are requested to adhere to the requirements of the NTT Group Supply Chain Sustainability Promotion Guidelines (hereinafter "Sustainability Guidelines"), which are published elsewhere.

2.1. Management System

Refer to the Sustainability Guidelines (Common-1)

2.2. Environmental Permits and Reports to the Authorities

Refer to the Sustainability Guidelines (III-1)

2.3. Management of Chemical Substances in Products

Refer to the Sustainability Guidelines (III-2) Management targets and content are listed in Item 2.7.

2.4. Management of Chemical Substances

Refer to the Sustainability Guidelines (III-3)

2.5. Minimization of Environmental Impact (Wastewater, sludge, exhaust, noise, vibrations, etc.)

Refer to the Sustainability Guidelines (III-4)

2.6. Energy Consumption and Greenhouse Gas Emissions Reductions

Refer to the Sustainability Guidelines (III-5)

In procurement activities, the NTT Group will give precedence to suppliers working to reduce greenhouse gases.

2.7. Reducing Environmental Burden through Product Assessments

Refer to the Sustainability Guidelines (III-6)

The following matters should be taken into account in product assessments. In addition to the items below, we also ask that you independently pursue product designs that reduce your impact on the environment.



2.7.1. Materials

(1) Standardization of Materials

Please standardize the types of materials used in products as much as possible.

(2) Selection of Materials

When selecting materials for use in products, avoid composites and other difficultto-recycle materials as much as possible. Instead, select easily recyclable materials. We also ask that products themselves be made from recycled materials as much as possible.

[Selection of Plastic Materials]

When using plastic in your products, select from the following four types of materials as much as possible in the interest of recyclability.

- Polyethylene
- Polypropylene
- Polystyrene
- Polyester

Avoid using plastic in products and other items provided to customers as much as possible. If you do use plastic, use the minimum amount possible, and try to use recycled materials and biomass plastic as much as possible.

(3) Reduction and Management of the Use of Hazardous Materials

As a general rule, do not use hazardous materials or materials that require special disposal methods under the law or other regulations. If using such materials, we ask that suppliers provide the names of the hazardous materials and clearly state the amount used. Upon the request of the NTT Group, suppliers are asked to explain the techniques they use to prevent leaks during usage, to keep such materials separate from other products, in shipping and transport, for recycling, and for disposal.

The NTT Group categorizes hazardous materials in products into three levels for management and control purposes.

- Prohibited substances:
 - Substances that are prohibited from use in products. These products are clearly hazardous to the environment and human health. Their production is banned



under law and regulations, and the NTT Group specifies them to be prohibited.

• Restricted substances:

Substances that should be subject to restrictions regarding their use in products. These products are clearly hazardous to the environment and human health. The NTT Group specifies them to be restricted because they are regulated by laws and regulations (including foreign laws and regulations), or otherwise in light of social circumstances or technological trends.

• Controlled substances:

Substances that should be subject to controls for their use in products. These products are clearly hazardous to the environment and human health. Their use is required to be controlled under laws and regulations, and the NTT Group specifies them to be controlled.

(1) Designation of hazardous materials

Hazardous materials are designated as follows.

- Refer to Table 1 for materials procured for the purpose of use within Japan.
- For materials procured for the purpose of use in countries or regions outside of Japan, the local laws and regulations of each country will be respected. The list of restricted substances will include materials in Table 1 specified by NTT.
- The list of hazardous materials can be acquired from chemSHERPA's "Information on Controlled Substances", which is administered by the Joint Article Management Promotion-consortium (JAMP). [chemSHERPA Website] https://chemsherpa.net/

Please check the latest versions of all quoted laws and regulations.

Even if a substance is excluded from Table 1, endeavor to avoid using obvious hazardous substances (e.g. due to chronic toxicity via inhalation or oral consumption, carcinogenicity, reproductive toxicity).

Prohibited	Class I Specified Chemical Substances as per Article 2,	Chemical Substances	
substances	paragraph (2) of the Act on the Regulation of	Regulation Act	
	Manufacture and Evaluation of Chemical Substances.		
	Substances banned from manufacturing as per Article		

Table 1



	55 of the Industrial Safety and Health Act	Health Act
	Hazardous substances as per Article 14-3 of the Water	Water Pollution
	Pollution Prevention Act that are required to have a	Prevention Act
	cleanup standard value of "not detected" in Annexed	
	Table 2 of the Enforcement Regulations of the Water	
	Pollution Prevention Act.	
	Specified substances as per Article 2 of the Act on the	Ozone Layer
	Protection of the Ozone Layer Through the Control of	Protection Act
	Specified Substances and Other Measures that are also	
	specified in the Annexed Table of the Enforcement	
	Order of that Act. However, Group I in Annex C is	
	excluded.	
	Substances as per Article 2, paragraph (1) of the Act	Dioxins Act
	on Special Measures against Dioxins.	
	Substances as per Article 1 of the Act on Special	PCB Special Measures
	Measures for the Promotion of Proper Treatment of	Act
	Polychlorinated Biphenyl Wastes.	
Restricted	Metals, chemical substances, etc. that are	Waste Management
substances	requirements for Specific Hazardous Industrial Wastes	and Public Cleansing
(If these	as per Article 2-4, paragraph (5) of the Enforcement	Act
overlap with	Order for the Waste Management and Public Cleansing	
prohibited	Act, that are also listed in Annexed Table 2 of the	
substances,	Enforcement Regulations of the Act.	
classification	Substances as per Article 2, paragraph (3) of the Act	Global Warming Act
will depend	on Promotion of Global Warming Countermeasures,	
on the	and Article 1 and 2 of the Enforcement Order of that	
designation	Act, that fall under Article 2, paragraph (5) of the Act.	
thereof.)	Hazardous substances as per Article 14-3 of the Water	Water Pollution
	Pollution Prevention Act, but excluding those required	Prevention Act
	to have a cleanup standard value of "not detected" in	
	Annexed Table 2 of the Enforcement Regulations of the	
	Water Pollution Prevention Act.	
	Specified substances as per Article 2 of the Act on the	Ozone Layer
	Protection of the Ozone Layer Through the Control of	Protection Act
	Specified Substances and Other Measures that are	
	specified as Group I in Annex C of the Annexed Table of	



	the Enforcement Order of that Act.	
	Specified hazardous substances as per Article 2 of the Soil Contamination Countermeasures Act that are specified in Article 1 of the Enforcement Order of that Act. Foreign regulations specified by the NTT Group.	Soil Contamination Countermeasures Act RoHS Directive
	(Substances specified in the RoHS Directive or REACH Regulations)	REACH Regulations
	"Conflict minerals" are specified by the NTT Group in light of social circumstances and technological trends. *Companies listed in the United States are required to disclose their usage, etc., of conflict minerals in products. ("Conflict minerals" are tantalum, tin, gold, tungsten, and other minerals designated by the U.S. Secretary of State)	-
Controlled substances (If these	Type 1 and Type 2 substances in Annexed Table 3 of the Enforcement Order for the Industrial Safety and Health Act	Industrial Safety and Health Act
overlap with prohibited substances or restricted substances, classification will depend on the designation thereof.)	Substances as per Article 2, paragraph (2) of the Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof that fall under the substances in Article 5 (excluding items (iii) and (iv)) of the Enforcement Order of that Act; as well as substances as per Article 2, paragraph (2) of the Act that fall under Article 6 (excluding items (iii) and (iv)) of the Enforcement Order of that Act.	PRTR Act

(2) Management of Hazardous Materials in Products

Suppliers are asked to manage and keep track of any prohibited substances, restricted substances, and controlled substances contained in their products. Additionally, provide information on that management to NTT Group companies on their request.



As a general rule, the information on management that should be presented includes the information in Table 2.

- Basic information: Information that should be managed on prohibited substances, restricted substances, and controlled substances
- Additional information: Information that should be maintained on restricted substances and controlled substances

		Due le ile it	Destuist	Contrall
		Prohibit	Restrict	Controll
	Managed information	ed	ed	ed
		substan	substan	substan
		ces	ces	ces
Basic	Presence of hazardous materials	Yes	Yes	Yes
information				
	Concentration of hazardous			
	substances			
	Amount of hazardous materials			
	used (contained) per product (or			
	unit)			
	• Purpose of use and location of use			
	of hazardous materials			
	• Possibility of leakage of hazardous			
Additional	materials into the environment		Yes	Yes
information	during use (operation) or during			
	disposal of the product			
	 Method of separating the places 			
	where hazardous materials are used			
	 Recycling and disposal methods 			
	 Methods of restricting the use of 			
	hazardous substances (availability of			
	alternative substances), etc.	V		

Table 2

(4) Biodiversity

If materials are of biological origin, we ask that consideration be taken of biodiversity.

(5) Exhaustible resources and scarce resources



Endeavor to procure sustainable raw materials and reduce the use of exhaustible resources and scarce resources as much as possible. If using such materials, we ask that suppliers provide the names of the materials and clearly state the amount used. Upon the request of the NTT, suppliers are asked to explain the techniques they use to prevent leaks during usage, to keep such materials separate from other products, in shipping and transport, for recycling, and for disposal.

2.7.2. Product Designs

(1) Energy Conservation

Design product energy (electric power and fossil fuels) consumption to be as small as possible.

(1) Specified devices in the Act on the Rationalization of Energy Use shall have performance in accordance with that Act.

Additionally, the following standard target products shall have performance in accordance with this as well.

- International Energy Star Program
- (2) Restricted performance
- Average power consumption: Average amount of electrical power used under the presented conditions
- Calorific value: Amount of heat generated inside a device under the presented conditions
- Maximum power consumption

(3) Development and procurement of ICT devices newly procured by the NTT Group

<Approach to ICT Device Development and Procurement>

ICT devices newly developed or procured by NTT Group companies are to be developed or procured at the highest rank (number of stars) possible, based on the reference values in the Ecology Guidelines for the ICT Industry established by the Council on Ecology Guidelines for the ICT Industry. Additionally, we focus on not only the energy conservation performance of devices themselves, but also the development and procurement of devices with functionality that leads to energy conservation in telecommunication equipment rooms and all data centers. Additionally, in ICT device development and procurement, we make comprehensive determinations that consider air conditioning, power supply, and other operating



costs; environmental added value; and other factors in addition to functionality, performance, and product price. "Added value" here refers to value that can be used as carbon offsets, Green Electricity Certificates, and similar.

<Device-specific Group Target Values>

Devices specified in the Ecology Guidelines for the ICT Industry have "reference values" as established in those Guidelines. However, this does not apply to items preceding the "approximate timing of the implementation of reference values."

<Energy Conservation Functionality Requirements>

ICT devices have interfaces that enable the collection of hardware information (e.g. intake air temperature, power consumption) and the control of device power states (on / off) for energy management purposes at telecommunication equipment rooms and data centers. For specific requirements, refer to ITU-T L.1300 Annex D and Appendix V.

Air intake and exhaust for ICT devices face to the front and back in order to improve cooling efficiency across telecommunication equipment rooms and data centers as a whole. If, due to restrictions pertaining to ICT device implementation, a left-right or up-down air intake and exhaust is used, or any other such air intake and exhaust that is not front-back facing, install an airflow control plate to change the air intake and exhaust air flow into the front-back direction. For specific requirements, refer to ITU-T L.1300 Annex C and Appendix IV.

(2) Weight reduction

Make products as lightweight as possible.

(3) Long service life

Give products as long a service life as possible.

(4) Ease of disassembly

Give products a structure that enables easy disassembly into recyclable components or reusable materials as much as possible.

(5) Processing methods to avoid, etc.

Avoid, as much as possible, using the following types of processing on plastic materials used in products. If such types of processing are necessary, provide such



information to the NTT Group as requested.

- Painting and plating of plastic surfaces
- Affixing labels, etc. (However, this does not apply to cases in which the label material is of the same type as the plastic material, and where the label is affixed [e.g. via welding] without using adhesive.)
- Adding tempered glass or other filler

2.7.3. Labeling

Clearly label products and components with the names of materials used and other information required for recycling and implementing the most appropriate type of waste disposal. For this purpose, use a labeling method that creates labels that do not easily come off or fade.

- (1) Display the name of the plastic material
- ① Citation standards
- JIS K 6899-1 (ISO 1043-1)
 "Plastics Symbols and abbreviated terms Part 1: Basic polymers and their special characteristics"
- JIS K 6899-2 (ISO 1043-2)
 "Plastics Symbols and abbreviated terms Part 2: Fillers and Reinforcing Materials"
- JIS K 6999 (ISO 11469)
 "Plastics Generic Identification and Marking of Plastics Products"

② Identification symbols for materials

Display identification symbols for materials for molded products made of plastic materials used in products and parts in accordance with JIS K 6899-1, JIS K 6899-2, and JIS K 6999, as much as possible.

③ Labeling method

As a general rule, do not use labels sticker for labeling. • However, this does not apply to cases in which the label material is of the same type as the plastic material and where the label is affixed [e.g. via welding] without using adhesive. (Examples)

• Etching the symbol into the mold and using the mold for labeling



- Embossing
- Melt imprint

Label location

Put the label in a place that can be easily seen during disposal and disassembly.

(2) Hazardous substance labeling

For labeling pertaining to hazardous substances, include information in accordance with J-Moss.

J-Moss: JIS C 0950, "The marking for presence of the specific chemical substances for electrical and electronic equipment"

2.7.4. Packaging materials

For packaging materials, consider the following items as much as possible. Also consider the product's structure (design) in endeavoring to lower the environmental impact of packaging.

(1) Structure

Ensure that packaging materials are given a structure that enables them to be reused.

(2) Materials

Avoid using plastic in packaging materials as much as possible and try to reduce the amount of resources used. Also use recycled materials and renewable resources (e.g. paper, biomass plastic).

(3) Labeling

Label the name of materials used in packaging materials in such a way as the labels do not easily come off or fade.

(4) Requirements regarding plastic packaging materials

If using plastic in packaging materials, label the name of the material in accordance with 2.7.3(1).

2.7.5. Ease of disposal

Design products such that, when products (including packaging materials) undergo interim processing and final disposal, they have as little impact as possible on the



processing facility and the environment surrounding the facility.

2.7.6. Recycling and disposal methods

Suppliers should create procedural documents for product recycling and disposal methods, and explain those procedures to the NTT Group at NTT's request. As much as possible, plastic should be recycled via material recycling.

2.8. Effective Resources Use and Waste Management

Refer to the Sustainability Guidelines (III-7)

2.9. Conserving Biodiversity

Refer to the Sustainability Guidelines (III-8)

2.10. Publication and Disclosure of Environmental Conservation Initiatives

Refer to the Sustainability Guidelines (Common-4) Please cooperate with questionnaires (SAQ) and on-site inspections when requested by the NTT Group.

2.11. Promotion of Supply Chain Initiatives

Please promote the environmental conservation activities described in 2.1 through 2.10 above among upstream suppliers.



Chapter 3. Supplier Evaluation

Chapter 3.1. Supplier Evaluation

The NTT Group evaluates supplier environmental conservation activities and procured products via "company evaluations" and "product evaluations."

- Company evaluation: Evaluates environmental initiatives.
- Product evaluation: Evaluates a product's environmental friendliness.

3.2. Evaluation Criteria

Evaluation criteria for each evaluated item are as follows.

- Company evaluation: Company Evaluation Criteria List (Table 3)
- Product evaluation: Product Evaluation Criteria List (Table 4)

Guideline item	Question	Evaluation	
2.3.1. Building	Have you built and do you	1. We have received ISO14001 or another	
and operating an	operate an environmental	external certification and are operating an	
environmental	management system?	environmental management system	
management		2. We have built and operate an	
system		environmental management system based	
		on ISO14001, etc.	
		3. We have not built an environmental	
		management system	
	If you responded 1 above,	Name of standard/certification \Box	
	please provide your	Certification Body	
	registered information.	Certification Number□	
		Expiration Date	
	If you responded 1 or 2	1. Entire company	
	above, what is the scope of	2. Only part of the organization	
	application?	Scope of Application:	
		()	
	If you responded 3 above, do	By what date do you plan to build that	
	you plant to build such a	system? Plan to build by ()	
	system in the future?		

Table 3. Company Evaluations



		1 Vac
	Does your company have a	1. Yes
	system for managing	2. No
	environment-related laws,	
	regulations, and rules?	
	Do you have targets for the	1. Yes
	design and manufacture of	2. No
	environmentally friendly	
	products?	
	Do you have an action plan	1. Yes
	for achieving your	2. No
	environmental targets?	
	Are there clear roles and	1. Yes
	responsibilities for the	2. No
	operation of your	
	environmental management	
	system?	
	Do you provide education	1. Yes
	and training for employees	2. No
	regarding the operation of	
	the environmental	
	management system?	
	Do you publicize information	1. Yes
	on your company's	2. No
	environmental conservation	
	activities?	
	Have you established clear	1. Yes
	requirements for the	2. No
	environmental management	
	system?	
	Do you have systems for	1. Yes
	responding to accidents and	2. No
	disasters?	
	Do you regularly monitor and	1. Yes
	measure important aspects	2. No
	of environmental	
	management (e.g. water	
L		



	quality, exhaust, chemical	
	substances, waste)?	
	Do you take steps to rectify	1. Yes
	non-compliant items and	2. No
	prevent recurrence?	
	Are environmental	1. Yes
	management records created	2. No
	and stored?	
	Does the company have a	1. Yes
	system for internal	2. No
	environmental audits and is it	
	being implemented?	
2.3.2. Initiatives	Do you know the volume of	1. Yes, we do monitor volumes of
to reduce	greenhouse gas emissions	greenhouse gas emissions
environmental	from your company activities	2. We plan to monitor volumes of
burden	and the supply chain as a	greenhouse gas emissions
(1) Reduction of	whole?	3. Yes, we do monitor volumes of
greenhouse		greenhouse gas emissions
gases	Are you implementing	1. Yes, we are implementing initiatives to
	initiatives to reduce	reduce greenhouse gases
	greenhouse gas emissions	2. We plan to implement initiatives to
	from your company activities	reduce greenhouse gas emissions
	and the supply chain as a	3. No, we are not implementing initiatives to
	whole?	reduce greenhouse gases
	Do you publicize information	1. Yes, we do publicize that information
	on greenhouse gas emissions	2. We plan to publicize that information
	outside of the company?	3. No, we do not publicize that information
(2) Resource	Do you monitor the amount	1. Yes, we do monitor the amount of waste
recycling	of waste generated by your	generated, disposal methods, and
initiatives	business activities and	recycling rates, and we work to improve
	reduce it as much as	emissions reductions and recycling rates
	possible, while also	2. We plan to monitor the amount of waste
	implementing reuse and	generated, disposal methods, and
	recycling, as well as	recycling rates
	monitoring disposal methods	3. No, we do not monitor the amount of
	in use (e.g. material	waste generated or disposal methods



	recycling, waste-to-energy,	
	final disposal techniques) and	
	recycling rates?	
(3) Biodiversity	Do you work to raise	1. Yes, we do work with NGOs and other
conservation	awareness among employees	external organizations on biodiversity
initiatives	about biodiversity	conservation initiatives
	conservation, and work with	2. We plan to work on biodiversity
	stakeholders (e.g.	conservation initiatives
	employees, municipalities,	3. We do not work on biodiversity
	NGO experts) on activities to	conservation initiatives
	conserve rare plants,	
	animals, and ecosystems	
	both within and outside the	
	supplier offices?	
(4) Disclosure of	Do you publicize information	1. Yes, we do publicize that information
information	on suppliers' environmental	through environmental reports, etc.
related to	conservation activities,	2. We plan to publicize that information
environmental	including (1) through (3)	3. No, we do not publicize that information
conservation	above?	
(5) Promotion of	Do you promote the	1. Yes, we do promote that among the rest
supply chain	environmental conservation	of the upstream supply chain through the
initiatives	activities in 2.3.1 and (1)	Green Procurement Guidelines, etc.
	through (4) above among	2. We plan to promote that among the
	the rest of your (suppliers')	upstream supply chain
	upstream supply chain?	3. We do not promote that among the
		upstream supply chain

Table 4. Product Evaluations

Guideline item	Question	Evaluation
2.4.1. Materials	Do you standardize the types of	1. Yes, we do
(1)	materials used in products as	2. No, we do not
Standardization	much as possible?	
of materials		
(2) Selection of	When selecting materials for use in	1. Yes, we do
materials	products, do you avoid composites	2. No, we do not
	and other difficult-to-recycle	



	materials as much as possible, and	
	instead select easily recyclable	
	materials?	
	Do you use recycled materials as	1. Yes, we do
	much as possible in products?	2. No, we do not
	Do you use the recommended	1. Yes, we do
	plastic materials for molded	2. No, we do not
	products made of plastic?	
	Do you avoid using plastic in	1. Yes, we do
	products and other items provided	2. No, we do not
	to customers as much as possible,	
	and if you do use plastic, do use	
	the minimum amount possible?	
	Do you use recycled materials and	1. Yes, we do
	biomass plastic as much as	2. No, we do not
	possible in products and other	
	items provided to customers?	
(3) Reduction of	Do you ensure that you do not use	1. Yes, we do
the use of	hazardous materials in accordance	2. No, we do not
hazardous	with the laws and regulations of	
materials	the country or region in which	
	your NTT Group company is	
	located, including materials and	
	compounds that require special	
	methods of disposal?	
	Do you manage prohibited	1. Yes, we do provide
	substances (NTT-specified) and	that
	provide information on the	2. No, we do not
	management thereof?	provide that
	Do you use prohibited substances	1. Yes, we do
	(NTT-specified)?	2. No, we do not
	Do you manage restricted	1. Yes, we do provide
	substances (NTT-specified) and	that
	provide information on the	2. No, we do not
	management thereof?	provide that



	Do you use restricted substances	1. Yes, we do
	(NTT-specified)?	2. No, we do not
	Are you reducing the products that	1. Yes, we are reducing
	use restricted substances?	those
		2. No, we are not
		reducing those
	Do you manage controlled	1. Yes, we do provide
	substances (NTT-specified) and	that
	provide information on the	2. No, we do not
	management thereof?	provide that
(4) Biodiversity	If the materials used are of	1. Yes, we do
	biological origin, do you take steps	2. No, we do not
	to take biodiversity into	
	consideration?	
(5) Exhaustible	Do you endeavor to procure	1. Yes, we do
resources and	sustainable raw materials and	2. No, we do not
scarce resources	reduce your use of exhaustible	
resources and scarce resources as		
	much as possible?	
2.4.2. Product	Do you have electrical power	1. Yes
design	performance that adheres to and	2. No
(1) Energy	is based on laws, regulations, etc.	
conservation	(Act on the Rationalization of	
	Energy Use; International Energy	
	Star Program; NTT Group Energy	
	Conservation Performance	
	Guidelines)?	
	Do you restrict the energy	1. Yes, we do
	consumption (power consumption)	2. No, we do not
	of products in use?	
(2) Weight	Do your products' designs attempt	1. Yes, they do
reduction	to be as lightweight and compact	2. No, they do not
	as possible?	
(3) Long service	Do your products' designs attempt	1. Yes, they do
life	to achieve as long a service life as	2. No, they do not
	possible?	



(4) Ease of	Do you give your products a	1. Yes, they do
disassembly	structure that enables easy	2. No, they do not
disdssembly	disassembly into recyclable	2. No, they do not
	components or reusable materials	
	as much as possible?	
(5) Processing	Do you strive to avoid the	1. Yes, they do
methods to	"Processing methods to avoid,	2. No, they do not
avoid, etc.	etc." designated by NTT?	
	If you are implementing	1. Yes, we can provide
	"processing methods to avoid,	that
	etc.," are you able to provide	2. No, we cannot
	information on that?	provide that
(6) Ease of	Do you design products such that	1. Yes, they do
disposal	when products (including	2. No, they do not
	packaging materials) undergo	
	interim processing and final	
	disposal, they have as little impact	
	as possible on the processing	
	facility and the environment	
surrounding that facility?		
(7) Recycling	Do you create procedural	1. Yes, we can explain
and disposal	documents for product recycling	that
methods	and disposal methods, and explain	2. No, we cannot
	those procedures at the request of	explain that
	the NTT Group?	
	Do you recycle plastic via material	1. Yes, we do
	recycling as much as possible?	2. No, we do not
2.4.3. Labeling	Do you use identification symbols	1. Yes, we do
(1) Labeling	for materials in accordance with	2. No, we do not
names of plastic	JIS for molded products made of	21 10, we do not
materials		
	Do you endeavor to generally	1 Ves we do
		1. Yes, we do
	avoid using label stickers for the	2. No, we do not
	labeling of the names of plastic	
	materials?	



	Do you put labels for plastic	1. Yes, we put the
	material names in places that can	labels somewhere
	be easily seen during disposal and	easily seen
	disassembly?	2. No, we do not put
		the labels somewhere
		easily seen
(2) Labeling	For labeling pertaining to	1. Yes, we do
hazardous	hazardous substances, do you	2. No, we do not
materials	include information in accordance	
with J-Moss?		
2.4.4. Packaging	Do you use packaging materials	1. Yes, we do
materials	that have a structure that enables	2. No, we do not
	them to be reused?	
	Do you use recycled materials and	1. Yes, we do
	biomass plastic as much as	2. No, we do not
possible in packaging materials?		
	Are you reducing the amount of	1. Yes, we are reducing
	packaging materials you use that	those
	contain plastic materials, as much	2. No, we are not
	as possible?	reducing those
	Do you include labeling for	1. Yes, we do
	identification symbols for materials	2. No, we do not
	on packaging materials that use	
	plastic?	



Chapter 4. Other

4.1. FAQ

<All>

No.	Question	Example response	
1	Are the revised Green	The Green Procurement Guidelines present the NTT	
	Procurement Standards	Group's basic approach to green procurement and	
	requirements for procurement?	cover the general matters thereof.	
		Prohibited substances, etc., are prohibited by law and	
		regulations, and compliance with those stipulations is	
		mandatory.	
2	What is the scope of application	The Standards apply to the NTT Group.	
	of the Green Procurement	However, should an NTT Group company establish	
	Standards?	their own standards (guidebook, specifications,	
		blueprints, etc.) in addition to these Standards, and	
		should the text thereof differ from these Standards	
		due to the laws of the country in which an NTT Group	
		company is located, local municipal government	
		ordinances and regulations, or customer demands,	
		the company's own standards take precedence.	

<Individual items>

No.	Question	Example response
1	Why did you select the	Ease of recycling (material recycling and waste-to-
	recommended materials that	energy)
	you did?	 Impact on the environment of burial
		 Impact on the environment of manufacturing
		Social trends
		The above four factors were taken into consideration
		in deciding on these materials.
2	ABS and PC are considered	Please use the recommended materials as long as
	recommended materials	there is no functionality-related reason not to use
	according to our company's	those materials.
	standards. Should we not use	\cdot In the case of ABS, it has the problem that it may
	them?	produce cyanide gas if used in a waste-to-energy



	Miles and the	
	Why are these materials not	process.
	considered recommended	• In the case of PC, phosgene and other hazardous
	materials? Both are easy to	substances are a necessary part of the manufacturing
	recycle and dispose of.	process. Additionally, the amount of electrical power
		needed for the manufacturing process is larger than
		the amount needed for the recommended materials.
		These are not materials to avoid, but they are also
		not recommended materials.
3	PVC has an established	PVC cannot be recycled in perpetuity. Eventually, it
	recycling method in place, so I	may be sent to a waste-to-energy process. In such a
	do not see a problem.	case, it is not impossible that dioxins could be
		produced. Even if high-temperature incinerators are
		installed throughout Japan, enabling the complete
		degradation of dioxins, hydrogen chloride gas would
		damage the incinerator and there would be a need to
		neutralize the gas, and these factors mean that this is
		not a material that places a low burden on the
		environment.
4	Prohibited substances should	 Do not add such substances intentionally
	not be included even in trace	 According to current scientific standards, the two
	amounts?	key points are not to use a manufacturing method
		that is clearly known to involve such materials as by-
		products, and not to use materials manufactured
		using such a method.
5	Are extremely trace amounts of	Yes, they are.
	heavy metals contained in	 If they are added intentionally
	metal plating, etc., also subject	 According to current scientific standards, a
	to controls?	manufacturing method that is clearly known to
		involve such materials as by-products is used, or
		materials manufactured using such a method are
		used
		In the above two cases, the metals are subject to
		controls.
6	Why did you add dioxins to the	Dioxins were added because they were found to be
	list of prohibited substances?	clearly harmful to the human body and the Act on
		Special Measures against Dioxins was enacted.



7	How many grams of a plastic	In the January 1998 detailed guidelines, molded
	material need to be present for	products of at least 25g required labeling, but after
	it to be necessary to identify the	the August 1999 revision, as much labeling as
	material with a label?	possible is required.

4.2. Revisions to these Standards

This standard is a revised version of the "NTT Guidelines for Green Procurement" established in December 2013.

This Standards shall be revised as necessary based on changes in social conditions and as new discoveries are made, etc.

4.3. Inquiries

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*Procurement-related inquiries for NTT Group companies should be directed to the procurement contact desk at each respective company.