## **DNP Group Sustainability Briefing 2024**

### DNP

未来のあたりまえをつくる。

October 16, 2024 Dai Nippon Printing Co., Ltd.

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### **Sustainability Briefing**



- (1) About DNP's Sustainability
- (2) Initiatives for the Environment
- (3) Human Capital Initiatives

President Yoshinari Kitajima

Corporate Officer Hideto Sakata

Managing Director Minako Miyama

**Corporate Officer Takuya Goto** 

(4) Enhancement of DX Infrastructure

**Corporate Officer Mitsue Sako** 

(5) Supply Chain Initiatives

Managing Director Toru Miyake

(6) Governance Initiatives

Senior Managing Director Masafumi Kuroyanagi

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**Concepts and Policies behind DNP's Sustainable Management** 

DNP

**Brand Statement** 

# **Creating future standards**

The DNP Group will strive to realize a sustainable, better society and well-being lives by connecting individuals and society and creating new value. The DNP Group will strive to realize a sustainable, better society and well-being lives by connecting individuals and society and creating new value.

**Concepts and Policies behind DNP's Sustainable Management** 

Healthy societies and economies, and comfortable, prosperous lives are achieved through a sustainable planet.

With the environment, society, and the economy undergoing rapid changes in recent years, we will create value that mitigates the negative aspects of various risks while amplifying their positive impacts, in order to enhance the sustainability of the environment, society, and the economy.



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### Materiality for the Realization of a "Better Future"

### DNP

A sustainable society and a well-being live are the shape of a "better future" DNP has identified materiality by specifying what it should do and what kind of value it should create

#### DNP Group's Philosophy and Materiality



### Realizing "Better Society" by "Value Creation" and "Strengthening Business Base"

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	A "better future" aimed for by DNP	A society where people can live safe, secure, healthy and well-being lives	A society where people can communicate comfortably	A society where people mutually respect each other	A society that realizes a balance between economic growth and the global environment
	Materiality	The DNP Group boosts environmental, social, and economic sustainability by engendering change of our own volition, as well as accommodating change that comes our way with a flexible stance.	The DNP Group improves the quality of experiential value and expands on opportunities for everyone by fusing the real and the digital.	The DNP Group strives to create a place where all the people can play an active role by deepening mutual understanding and mutual recognition.	The DNP Group works to achieve nature-positive value chains by engaging in environmental preservation and reducing negative environmental impact.
	Smart Communication				
			Content & XR communication		
	Life & Healthcare	Medical & healthcare			
				Mobility and indust	rial high-performance materials
	Electronics		Digital interfaces		
	Liouromoo				Semiconductors
Г	Strongthoning of	Support fo	or career autonomy of employees an	nd strengthening of organizational ca	npability /
	Human Capital	Hirit	ng, personnel assignment and reskil	lling based on human resource portf	olio
		Health and productivity management that increases the happiness of employees		Promotion of D&I utilizing diverse individuality	
ening busin	Strengthening Intellectual Capital	Creation of new businesses technological strength	and enhancement of technological s / Strengthening of stable business	strengths / Global rollout of ses and cultural reform	
			Sophistication of DX infrastructure		
1	Initiatives for Environment				Build a decarbonized society, a recycling-oriented society and a society in harmony with nature.

Thorough risk management to support sustainable growth Themes: Fair Operating Practices, Human Rights and Labor, Environment, Responsible Procurement, Product Safety and Quality, Information Security, Corporate Citizenship

### Story for the Realization of a "Better Future"



The "value relationship diagram" is a visualization of the value creation story of DNP's efforts to grow together with society in the three areas of human, intellectual, and environmental initiatives that it focuses on in its non-financial strategy.

#### The link between reinforcing human capital and enhancing corporate value



### **Positioning of This Briefing**

DNP

We hold regular briefings on business strategy, financial strategy and non-financial strategy in order to enhance dialogue with shareholders and investors with the aim of continuously improving corporate value.



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### **Business Activities and Environmental Activities**



Aiming to achieve the coexistence of business activities and the global environment, and actively promoting environmental initiatives throughout the supply chain **Sustainable Society Recycling-oriented Society** Society in harmony with Nature **Decarbonized Society** Procurement Manufacturing Desian Creating value to Energy, societv Water Development of eco-friendly products Production improvements and loss Eco-friendly products Reduction of GHG emissions and services control and services OUT IN Efficient use of energy, energy saving Conducting LCA Reduction of air and water pollutants Procurement with consideration for Introduction of renewable energy, Environmental conservation management **Raw Materials** biodiversity energy transition based on voluntary standards Recycling Material Improved distribution efficiency, modal Introduction of hybrid vehicles and Green procurement Mineral resources waste shift electric vehicles Chemicals Chemical substance management. Creation of greenery areas at business Reducing wasted material Upcycling Plastic regulatory compliance sites Paper Promotion of Waste Re-use . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . "zero emissions" Use of recovered Use of recovered Air Use of recycled water heat Water **DNP Group Environmental Management System** ● DNP Group Eco-Report ● Site Eco-Report ● Eco Inspection ● Environmental Education 10 Soil

### **Initiatives for Realizing the DNP Group Environmental Vision 2050**



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\*1 Super eco-products are products and services that DNP deems to be exceptionally environmentally conscious based on its proprietary criteria

Creating value

materials

\*2 Resource recycling ratio is the rate of wasted materials, excluding valuable materials such as paper, etc., recycled by either material or chemical recycling.

### Initiatives for Realizing the DNP Group Environmental Vision 2050

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In April 2024, we established more challenging environmental targets and accelerated our activities We also set up a Sustainability-Linked Finance Framework to raise funds for realizing the Environmental Vision

#### Medium-term Environmental Targets

	Updated Target Accomplish by FY2030	Previous Target Accomplish by FY2025 (FY2030 for GHG)	FY2023 Result
Reduction of GHG emissions	A reduction of 46.2% from FY2019 levels (1.06 million tons ➡ 0.57 million tons)	A reduction of 40% from FY2015 levels (1.2 million tons ➡ 0.72 million tons)	A reduction of 38.0% from FY2015 levels (0.745 million tons)
Development and sales of eco-freindly products and services	Increase the percentage of super-eco products sales from total sales to <b>30%</b>	Increase the percentage of super-eco products sales from total sales to <b>10%</b>	12.0%
Increasing the resource recycling ratio	Achieve 70% resource recycling ratio of all wasted material	Improvement by 5 points compared to FY2015 (51.7% ➡ 56.7%)	<b>10.7 points improvement</b> compared to FY2015 62.4%
Reducing volume of water used	<b>30% reduction</b> of per-unit water usage compared to FY2019 (6.71 m <sup>3</sup> /million yen $\Rightarrow$ 4.70 m <sup>3</sup> /million yen)	<b>35% reduction</b> of per-unit water usage compared to FY2015 (8.82 m <sup>3</sup> /million yen $\Rightarrow$ 5.73 m <sup>3</sup> /million yen)	<b>40.1% reduction</b> compared to FY2015 (5.12 m <sup>3</sup> /million yen)

> In FY2023, we achieved all of the main items in our medium-term environmental targets ahead of schedule.

The GHG emissions reduction target has been updated to a more challenging target, such as raising it in accordance with the "1.5°C target".

In October 2024, we established a Sustainability-Linked Finance Framework that conforms to the principles set out by the International Capital Market Association. From the perspective of funding methods, we will accelerate our activities to realize our Environmental Vision.

## Analysis of Risks and Opportunities in Line with the TCFD and TNFD Frameworks



T N Taskforce on Nature-related F D Financial Disclosures



#### Identification of risks and opportunities based on multiple scenario analyses and reflecting them in specific activities

#### Environmental risks

#### Environmental opportunities

\* From DNP Group Integrated Report 2024 p. 68-69

Туре		Impact on financial affairs, etc. of DNP											
	he	Scenario	Scenario driver	Risk	Impact Period	Level of impact	Likelihood						
	Urgent	Increase in wind and flood damage from heavy rainfall, flooding, etc. forest fires and	Suspension of operations in the event of a disaster	<ul> <li>Decreased revenue due to delayed and suspended manufacturing</li> <li>Increased cost of disaster control measures</li> <li>(Disaster control measures for production facilities and bases, development of production systems in multiple locations, etc.)</li> </ul>	Short term	Medium	High						
	risks	landslides	Supply chain risk	Decreased revenue due to delayed manufacturing and shipping     Increased cost of purchasing raw materials and interruption of supply	Short term	Medium	High						
		Increase in temperature	Hindrance to operations due to average temperature increases	- Decreased revenue due to delayed and suspended manufacturing     - Increase in safety and health expenses for the company's employees	Medium term	Medium	High						
Phy		waves	Pandemics of new pathogens		Madium								
ysical			cooling	- Increase in energy costs, increase in capital investment	term	Medium	High						
risks	Chronic	Increase in flooding in river basins, etc.	Suspension of operations in locations susceptible to flooding such as river basins	<ul> <li>Decreased revenue due to delayed and suspended manufacturing         <ul> <li>Increased cost of disaster control measures</li> <li>(Disaster control measures for production facilities and bases, development of production             systems in multiple locations, etc.)</li> </ul> </li> </ul>	Medium term	Medium	High						
	risks	Acceleration of loss of biodiversity	Disruption of the supply chain due to the depletion of natural resources	Decreased revenue due to delayed manufacturing and shipping     Increased cost of purchasing raw materials and interruption of supply	Medium to long term	Medium	High						
		Loss of water resources	Disruption of operations due to insufficient freshwater supply	Decreased revenue due to delayed manufacturing     Development of production systems in multiple locations	Short term	Medium	High						
		due to drought, etc.	Supply chain risk	Decreased revenue due to delayed manufacturing and shipping     Increased cost of purchasing raw materials and interruption of supply	Short term	Medium	High						
			Obligation to rise emission reduction targets	- Increased capital expenditures ▶ Systematic capital expenditures based on internal carbon pricing	Medium term	Medium	High						
	Poli	Poli			Mandatory introduction of renewable energy	Increased capital expenditures for the introduction of renewable energy     Increased expenses for purchasing Non-Fossil Certificate     Estimate for additional expenses as d 2030 due to the tightening of GHG emissions     regulations to limit the temperature increase to 1.5°C level; Approx. 600 million yen/year	Medium term	Low	High				
								Transition to a Decarbonized Society	Transition to a Decarbonized Society	Introduction of an emissions trading system	- Increase in expenses for purchasing emissions rights $\mu$ Estimated additional expenses as of 2030 due to the lightening of GHG emissions regulations to limit the temperature increase to 1.5°C level: Approx. 400 to 800 million yen/year	Medium term	Low
				Introduction of a carbon tax	<ul> <li>Increase in operating cost due to imposition of a carbon tax on CHG emissions</li> <li>Ib Estimate for expenses as a 2030, assuming 140 US dolarst-CO20 of carbon tax using the scenario of the International Energy Agency (IEA): Approx. 14.4 billion yen/year</li> </ul>	Long term	Medium - High	Low					
T	3		Acceleration of the carbon neutrality of the supply chain	<ul> <li>Increased demand from major clients, etc., for the reduction of emissions</li> <li>Business contracts impacted, suppliers passing on the prices of raw materials</li> </ul>	Short to medium term	Medium - High	High						
ansitio			Toughening of emissions reporting obligations	- Tougher rules on accurate tracking of emissions - Increase in media for disclosing emissions data	Short term		High						
n risk		Transition to a nature-	Strengthening of chemical substance management regulations	- Ensuring control of chemicals - Replacement with alternative materials	Short to medium term	Medium	Medium						
		positive economy	Mandatory implementation of environmental due diligence	- More stringent supply chain management     - Strengthening of raw material traceability     - Shortage of personnel with specialized knowledge	Short term	Medium	High						
		Transition to a circular economy	Strengthening of plastic regulations	Strengthening of raw material traceability regulations     Increase in costs due to rising prices of recycled materials     Review of the design of existing products     Weeding out from the market	Short to medium term	Medium	Medium						
	Market	Changes in customer behavior	Reduction in products and services that are not environmentally conscious	Loss of market and decrease in revenue due to a lack of reduction of environmental impact     Replacement with alternative materials- Increase in procurement costs- Reorganization of     business portfolio	Medium term	High	Medium						
	Techno- logy	Transition to environmentally conscious technology	Accelerating technological innovation toward a nature-positive society	Increased investment in the development of new technologies     Loss of markets due to delays in development and decreased profit     Reorganization of business portfolio	Medium term	Medium - High	Medium						
	Evaluation	Increase in concerns of stakeholders	Deterioration of corporate image	Loss of market due to a lack reduction of environmental impact and a decrease in revenue due to a decrease in transactions     - Outflow of personnel - Increase in hiring costs	Short to medium term	High	Medium						

			impact on financial affairs, etc. of UNP								
	Туре	Scenario	Scenario driver	Opportunities	Impact Period	Level of impact	Likelihoo				
Ma		Changes in customer behavior	Increase in demand for eco-friendly products and services	Promotion of the development of and the growing market for eco-friendly products and services ► Aim for 30% percentage of gross sales from sales of super eco products by FY2025 • Secure an advantage by calculating CO2 emissions from products' entire lifecycle, developing the calculation business • Enable the market for recycled materials, biomass materials and paper, etc., to grow as replacements for existing plastic products	Short to medium term	High	High				
arket	Transition to a circular economy	Instituto to a circular economy Distribution of traceability information - Expansion of market for information security products and services essociated with ensuring raw material traceability information - Securing a competitive advantage for products and services essociated with ensuring raw material traceability market is the security products and services essociated with ensuring raw material traceability information - Securing a competitive advantage for products and services essociated with ensuring raw material traceability market is the security products and services essociated with ensuring raw material traceability esso		Short to medium term	Medium	Medium					
	Ca Flow Prop	Transition to a decarbonized society	Introduction of an emissions trading system	- Gain on sale of emissions rights due to reduction of emissions	Medium term	Low	High				
	pital and oure- ent	Changes in financial markets	Increased impact investment in environmental issues	- Funding through the issuance of green bonds	Medium to long term	Low	Low				
	eff	Changes in customer behavior	Increase in demand for eco-friendly products and services	- Enable the market for recycled materials, biomass materials and paper, etc., to grow as replacements for existing plastic products	Short to medium term	High	High				
	iciency	Avoiding and reducing negative impacts on nature	Efficient use of natural capital	<ul> <li>Expansion of demand for products and services that contribute to reducing the use of natural capital (PET bottle filling systems, etc.)</li> <li>Expansion of demand for products and services that contribute to avoiding the use of natural capital (switching from paper books to e-dooks and production of DX, etc.)</li> </ul>	Short to medium term	High	High				
Products ar	Products and	Transition to environmentally conscious technology	Accelerating technological innovation toward a nature-positive society	<ul> <li>Capturing the market and increasing license income through the early development of environmentally friendly products         - Promotion of use for the use of next-generation fuels such as hydrogen and ammonia         - Increased demand due to the widespread popularization of EVs         (wireless chargers, battery pouches for librum-ion batteries, mobility-related materials and films for use as coating alternatives, etc.)         Nul billity on increal sales of battery pouches for librum-ion batteries by 2025         Nul billity on increal sales of battery pouches for librum-ion batteries by 2025         increased end of on-carbon product technologies accompanying growing demand for semiconductors (nanoimprint         increase)         - horcesse in demand for products (flexible LED sheet, etc.) that contribute to the safe and stable supply of food by anciding external         impacts         </li> </ul>	Short to medium term	High	High				
	Iservi		Expansion of demand for renewable energy	- Growth of sales of products related to solar power generation	Short to medium term	Medium	High				
	oes	Changes in lifestyle	Diversification of interpersonal communication	- Expanding demand for products and services that support changes in lifestyle (metaverse, remote medical care, education, etc.)	Short to medium term	Medium	Medium				
		Expansion of demand for temperature control technology		- Increase in sales of products utilizing functional films to control light and temperature	Short to medium term	Medium	High				
		Average temperature rise	Acceleration of development of new drugs	- Expansion of sales in the medical healthcare business (support for new drug development, regenerative medicine, etc.)	Short to medium term	High	High				
	Reputation of	Changes in awareness of stakeholders	Improvement of corporate image	- Increased information disclosure and improvement of engagements - Securing advantages and human resources as a company leading the way in sustainability - Improvement of investor evaluation	Short to medium term	High	Medium				
	apital	Transition to a decarbonized society	Introduction of an emissions trading system	- Appealing to a proactive corporate stance toward reducing emissions		Low	Medium				
0	o Sus	Transition to a decarbonized society	Expansion of demand for renewable energy	- The promotion of development for the use of next-generation fuels such as hydrogen and ammonia	Short to medium term	Medium	High				
tainahla n	tainable of natural apital	Transition to a nature-positive economy	Growing demand for quantitative evaluation of environmental impact in supply chains	- Secure an advantage by creating evaluation of evaluation systems for products' entire lifecycle, developing the calculation business		Medium	High				
arformance	Protection, restoration and regeneration of the ecosystem	Promotion of the Kunming- Montreal Global Biodiversity Framework	Achieving the 30 by 30 goal	Corporate greening activities (engagement activities at tohigaya-no-Mori in Shinjuku, Tokyo, etc.)     Investment in tree-planting projects, support for thinning costs for forest conservation	Long term	Low	High				

According to the scenario set, we evaluate risks and opportunities based on the business plan from the perspective of the degree of impact on stakeholders and the business, the period over which the impact will occur, and the likelihood of the impact occurring

[Period of impact] Short term: 0-5 years, medium term: 5-15 years, long term: 15 years and beyond [Degree of impact] Large: 10 billion yen scale, medium: 1 billion yen or more, small: less than 1 billion yen [Likelihood] Likelihood of influence occurring: large > medium > small

TCFD: Taskforce on Climate-related Financial Disclosures TNFD: Taskforce on Nature-related Financial Disclosures

### **Realizing a Decarbonized Society: Reduction of GHG Emissions**

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In April 2024, we updated the medium-term target for GHG emissions to the 1.5°C level of the Science Based Targets (SBT) We will promote the transformation of our business portfolio, further strengthening of our energy-saving activities, and active introduction of renewable energy.

#### Roadmap for achieving carbon neutrality by 2050



### **Realizing a Decarbonized Society: Reduction of GHG Emissions**

DNP

Promoting the introduction of solar panels and the utilization of offsite PPAs mainly at manufacturing sites nationwide

#### Results of introduction of renewable energy

- Introduction of large-scale solar panels FY2020 Kashiwa Research Institutes FY2023 Kyotanabe Plant, Mihara East Plant, etc. FY2024 Izumizaki Plant, CMIC CMO Toyama Plant
- Utilization of offsite PPA\*

FY2023 Sapporo Plant, Hokkaido Coca-Cola Products FY2024 Gradually introduced in the Ichigaya district of Tokyo As of April, the Ichigaya Sanaicho and Takajo-machi Buildings have achieved 100% renewable energy.



Solar power generation equipment at the Izumizaki Plant

#### \* PPA

Power Purchase Agreement. A system in which companies and other electricity users procure electricity from renewable energy by leasing the roofs of their buildings or idle land to PPA operators, who then install solar power equipment there.

#### **Offsite PPA**

A method of supplying electricity by installing solar power generation equipment outside the grounds owned by a company and transmitting power from there.

### Achieving a Recycling-Oriented Society: Improvement of the Resource Recycling Ratio



Conducting activities with the resource recycling ratio as an indicator, with the aim of achieving a recycling-oriented society Updated to more challenging targets from April 2024

- Improvement of the resource recycling ratio of waste
  - Resource recycling ratio: The ratio of material and chemical recycling in relation to the amount of wasted materials, excluding paper\*.
  - ➤ Target: 5-point increase from 51.7% to 56.7% (2015 ➡ end of FY2025)
  - Result: FY2023 62.4% (10.7 points improvement)

Aim for **resource recycling ratio of all wasted material of 70%** by FY2030

\*Amount of wasted materials excluding paper: Amount of wasted materials excluding paper as valuable waste and the amount of sludge subject to on-site intermediate processing

#### **Resource Recycling**



#### Achieving a Recycling-Oriented Society: Improvement of the Resource Recycling Ratio



Focusing on expanding the recycling ratio of plastic resources, we will promote the expansion of material and chemical recycling



### Major efforts

- > Reducing the amount of wasted materials generated
- Focus on increasing the plastic resource recycling ratio
  - Subdivision of sorting
  - Conversion to monomaterial
  - Collaborating with partner companies for material and chemical recycling



### Realizing a Society in Harmony with Nature: Sustainable Raw Material Procurement **DNP**

Promoting the sustainable raw material procurement in order to minimize the impact on biodiversity throughout the value chain

### Paper for printing and converting

- Established the "DNP Group Guidelines for Procurement of Paper for Printing and Converting" to help achieve zero deforestation in the procurement of paper, which has a significant dependence and impact on the ecosystem
- Promoting the use of sustainable forest resources such as thinned wood and paper products with forest certification, and ensuring traceability of raw materials in collaboration with suppliers

FY2023 guideline-compliant procurement ratio: 98%

#### Film and plastic

Expanding the use of biomass and recycled materials, such as by obtaining ISCC PLUS certification\* at packaging material manufacturing plants

#### \* ISCC PLUS certification

A certification system provided by International Sustainability and Carbon Certification (ISCC). This is a certification that proves the management and security of sustainable raw materials and supply chains for recycled plastics, bioplastics and biomaterials.

#### Main raw materials input (Unit: tons)



### Metal

Through ongoing engagement with suppliers, we are promoting the transparency of supply chains, including carbon reduction of raw materials and human rights risk evaluation

### Realizing a Society in Harmony with Nature: Creation of Greenery Areas at Business Sites **DNP**

Promoting the creation of greenery areas within the workplace that connect the surrounding area and living things, in order to achieve harmony with the local ecosystem

OECM

BOpaBC

### Action taken at each business site

- We are carrying out community-based biodiversity conservation activities on the premises of our sites, including the preservation of endangered species and the creation of greenery areas in light of regional ecosystems.
- In the Ichigaya district of Tokyo, as part of urban planning, we are developing "Ichigaya-no-Mori (The Ichigaya Forest)", as a new form of urban forest.

### Ichigaya-no-Mori

- In October 2023, it was certified as a Nationally Certified Sustainably Managed Natural Site by the Ministry of the Environment as part of its efforts to achieve the 30 by 30<sup>\*1</sup> target.
- Registered as OECM<sup>\*2</sup> in an international database in August 2024.

#### \*1 30 by 30

A global goal adopted at the 15th Conference of the Parties to the United Nations Biodiversity Conference (COP15) to protect and conserve at least 30% of land and sea areas in a healthy state by 2030

\*2 OECM (Other Effective area-based Conservation Measures) Areas where conservation is being carried out through the efforts of the private sector, etc., and areas where management not aimed at conservation is also contributing to the protection of the natural environment.



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### Formulated guidelines for developing eco-friendly products and services in 1998 Promoting the reduction of environmental impact throughout the life cycle of products and services

#### Guidelines for developing eco-friendly products and services

- > Scoring system for initiatives to reduce environmental impact across the entire product lifecycle.
- Products and services that are particularly outstanding are identified as Super Eco-Products, and we strive for expansion using the total sales ratio as an indicator

Guidelines for developing eco-friendly products and services

Reduction of environmental pollutants Eliminate ozone-depleting substances, heavy metals, and organic chlorine compounds, and prevent the release of substances such as nitrogen oxides into the environment.	Resource and energy conservation	Sustainable use of resources Utilize natural resources in a sustainable way.	Long-term usability Consider the ease of repair and parts replacement, length of maintenance and repair service period, function expandability, etc.	<b>Reusability</b> Product parts should consider disassembly, cleaning, and refilling. Additionally, the establishment of a collection and reuse system should be easily accessible for the purchaser.	(¥ billion) 200 — 160 — 120 —	Sales of super-eco products The ratio of super-eco products sales 163.1 134.8 97.5	(%) to total sales 170.6 16 12.0 <sup>12</sup>	) 0 6 2
Recyclability Consider whether the product is made from materials that are easy to recycle, whether it is designed so that it can be separated, disassembled and sorted by material, and whether there is a collection and recycling system that can be easily used by the purchaser.	Use of recycled materials, etc. Use as many collected and recycled materials and parts as possible.	Ease of treatment and disposal Attempt to place as little burden as possible on incinerator facilities and landfill sites.	Making environmental burden visible and taking into consideration biodiversity Making visible any burden that should be reduced, and aiming to protect biodiversity.	Supporting and promoting environmental education and awareness Helping to create a sustainable society.	80 — 40 — 0 —	80.0       67.5       10.0         5.7       6.5       10.0         19       20       21       22	<sup>23</sup> <sup>0</sup> <sup>23</sup> <sup>20</sup>	

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Data on CO<sub>2</sub> emissions over the product lifecycle with high reliability can be provided for the nine main product groups We will utilize emissions data in our communication with internal and external stakeholders and enhance and expedite our efforts to achieve carbon neutrality across the entire supply chain

#### High reliability: Certification of the comprehensive calculation system for carbon footprint (CFP)

- Certified by the Sustainable Management Promotion Organization (SuMPO)\* for its third-party certified carbon footprint comprehensive calculation scheme.
- The CFP calculation method and management system, including verification of calculation results, are assessed for validity based on ISO 14040:2006 and ISO 14044:2006, enabling the disclosure of calculation results while ensuring a certain level of quality.

#### \* SuMPO

An organization that supports the realization of sustainable business management by assisting in the planning, implementation, evaluation, improvement, etc. of new business models that lead to solutions to social issues such as global environmental problems

#### Certified product groups

- We are working to create a system to quickly calculate and provide highly reliable carbon footprints, and in April 2022 we became the first company in Japan to obtain certification for three types of packaged products under the SuMPO/Third-party Certified Carbon Footprint Comprehensive Calculation Scheme.
- > Added six new product groups to the scope of certification.

April 2022 certificationPaper containers, flexible packaging, molded productsApril 2024 certificationPrinted publications, commercial printing, securities printing, thermal transfer<br/>printer media, decorative sheets for construction, decorative films for automobile<br/>interiors and exteriors

-	
C	ertificate
V	ci viiicave
	Of CAMPO Caller Francist
Com	SUMPO Carbon Footprint
Comp	renensive Calculation Scheme
	This certification is presented to
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	Dri Nimon Drinting Co. Ittl
Firm	Dai Nippon Printing Co., Ltd.
	Flexible Packaging, Paper Container, Molded Item,
Target Product	Publishing Printing, Commercial Printing, Security Printing,
Category	Dye-sublimation Thermal Transfer Media and Thermal T
	ransfer Ribbons, Decorative Printed Sheet, Decorative F
	ilm For Automobile Interiors/Exteriors
for succe	ssfully fulfilling the requirements of the program.
101 54000	solution in the second of the program.
Certification Number	CCS-21-000-01
Initial Certification Date	April 07, 2022
Certification Date	April 07, 2022
Expiration Date	April 06, 2025
Valid as long as renew	val procedures are taken before the expiration date

### DNP

### Environmentally friendly label slips

Reducing CO<sub>2</sub> emissions during manufacturing to contribute to the realization of a decarbonized society

### Product characteristics

- > Reduces CO<sub>2</sub> emissions during manufacturing by using release paper that does not use organic solvents.
- Promoting the switch from conventional label slips with the aim of reducing CO<sub>2</sub> emissions by 700 tons or more per year by 2025.
- In March 2024, we obtained certification under the SuMPO/Third-party Certified Carbon Footprint Comprehensive Calculation Scheme. We can visualize the carbon footprint of the life cycle of environmentally friendly label slips, enabling us to present highly reliable calculation results.





Received the Encouragement Award of the 7th Eco-Pro Awards

### DNP

### **DNP reflective sheets for solar power plants**

## Contributing to the spread and expansion of renewable energy for the realization of a sustainable society

#### Product characteristics

- This product is used by laying it on the ground surface of power plants where solar cell modules that generate electricity by receiving light on both sides are installed. It has the effect of increasing the amount of light that enters the back of the module and improves the amount of electricity generated.
- This contributes to the efficient generation of renewable energy.



Increase in power generation

**Bifacial solar modules** 

DNP reflective sheets for solar power plants



\* The results of this test are only a guide and do not guarantee the actual service life of the product.
\* The data from November to April has been excluded because of the expected impact of snow.



#### Field verification data

Power Plant Overview \_ Hokkaido Asahikawa Site Power generation output: 1,250kW, operating since December 2013



### Promotion of Environmental Activities in Line with the Value Creation Story **DNP**

Improving both the sustainability of our company and the sustainability of the environment, society and the economy through initiatives spanning the entire supply chain

Vision of society	Concrete non-financial activities		Direct effects of non- financial activities	Indirect changes/effects internally and externally	Financial and corporate value	Outcome
	Net zero GHG	Conversion of business portfolio				
	emissions	Introduction of renewable energy				
Decarbonized	business	Introduction of next-generation energy sources				
Society Mitigation of and	activities	Energy conservation activities	Reduction of GHG emissions (Scopes 1, 2 and 3)			
adaptation to	Reduction of	Reduction of GHG emissions through purchased products/services (Category 1)	Increase of productivity	Expansion of eco-friendly products and services		
onnato onango	GHG emissions in the supply chain	Reduction of GHG emissions through transportation and delivery(Categories 4 and 9)	Cost reduction	Improvement of stakeholder engagement	İ	
		Reduction of GHG emissions through sold products(Categories 11 and 12)	Collaboration with		Sales expansion	
			suppliers/partners	resources		Realization
Recycling-	Promotion of in- house recycling	Promotion of in-plant recycling	Reduction of gross discharge of undesied materials	Inclusion in ESG indexes	Greater profitability of na posi Improvement of corporate value	of nature
oriented		Consideration of the circularity in product design				positive
society			recycling ratio			
	Promotion of	Construction of a recycling scheme		Improvement of corporate brand power		
Enicient resource	recycling in the	Litilization of requeled metaricle	Reduction of pollutants	Construction of sustainable supply	1	
use	supply chain		Stable resource procurement and	chains		
	Minimization of the	Thorough adherence to standards through trend	reinforcement of business continuity			
Society in	negative	management	Preservation of regional			
harmony with	environmental impact	Reduction of resource usage	ecosystems			
nature Protect biodiversity	Creating ways to the positively	Ensuring the traceability and transparency of raw materials				24
	environmental impact Maintenance and expansion of greenery areas at sites in consideration of regional ecosystems					

### **Sustainability Briefing**



(1) About DNP's Sustainability

President Yoshinari Kitajima

(2) Initiatives for the Environment Corporate Officer Hideto Sakata

(3) Human Capital Initiatives

**Managing Director Minako Miyama** 

### **Corporate Officer Takuya Goto**

(4) Enhancement of DX Infrastructure

**Corporate Officer Mitsue Sako** 

(5) Supply Chain Initiatives

Managing Director Toru Miyake

(6) Governance Initiatives

Senior Managing Director Masafumi Kuroyanagi

### **Value-Related Analysis and Human Creativity**

### DNP

Corporate

Positive feedback loop of investment in human resources

Added

Human creativity

Value-relevance analyses

sed on our Human

### Realization of a virtuous cycle of investing in people

By investing in people and enhancing human creativity, we aim to maximize added value through our business, thereby investing even more in people to further strengthen our human capital in a virtuous cycle.

#### The link between strengthening human capital and enhancing corporate value



### Multi-Track Post-Based Compensation and Support for Career Autonomy **DNP**

#### Multi-track role grading system and management feedback from subordinates for managers

- Promotion of a multi-track role grading system that allows employees to autonomously choose management or specialist
- Improving management skills through management feedback from subordinates for managers, and fostering a better organizational culture



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### **Promotion of Health and Productivity Management**



### **Defined the DNP Well-being and establishment of awards**

- \* "DNP Well-being" is defined as a state in which "both individuals and organizations are in good condition," and is achieved when three elements are satisfied: mental and physical health, a safe and comfortable work environment, and happiness (spirit of challenge and sense of trust)
- Awards for initiatives that enhance the three elements defined in DNP Well-being

#### Challenge and Trust

### ◆ Cultivating the "emotional capital (positive mindset)" of diverse individuals and human resources

- ... Various ideas and initiatives that enable each individual to nurture "The ability to find their own path" "The ability to act with confidence" "The power to face up to difficulties" "The ability to see the bright side of things"
- Improving psychological safety in the workplace and teams
- ... A culture in which it is easy to talk, and of mutual support
- Various efforts and initiatives aimed at fostering a culture of collaboration, a culture of challenge (praise and getting opportunities), Cultivation of a corporate culture that allows diverse people to shine by recognizing each other's opinions and ideas, and realizing diverse ways of working, etc.



#### Health

◆ Maintenance and promotion of physical and mental "health"

... Health events, anti-smoking activities, initiatives to improve stress check results, initiatives to improve the rate of implementation of specific health guidance, initiatives to improve health awareness and lifestyle habits, etc.

#### Safety

- Fostering a culture of safety
- ... Monthly education, greeting campaigns and dialogue promotion activities, presentation meetings for safety activities, KYT, small group activities, safety training center and hazard simulation training, open safety preparations, etc.
- Creating a workplace free of occupational accidents
- ... Risk assessment, equipment safety measures, elimination of work while moving, safety measures for older workers, campaign to prevent falls, etc.

#### Other initiatives

... Improving the work environment, chemical substance management, fire prevention and disaster prevention initiatives, etc.

### **Promotion of Global Human Resources and Labor Strategies**



Promoting human resource strategies and measures based on the DNP Group's management and business strategies and contributing to the achievement of goals

### Three pillars and key measures

Visualization and management of talent

The right person in the right place at the right time: Creating a situation where the right people are available when needed Development of human resource management infrastructure

Creating attractive and marketcompetitive conditions in which human resources can play an active role globally

#### Strengthening risk management capabilities and developing systems

Supporting business development by establishing roles and functions and acquiring expertise

- Visualization of human capital at overseas Group companies
- Creating a system for systematically sending out representatives matching needs

- Stablishment of HR data governance
- Competitive mobility policy

- Role identification and establishment of governance functions, local network formation
- Determination of market competitiveness and strengthening of risk management capabilities
- Consolidating process management operations and promoting outsourcing

### **Promotion of D&I Utilizing Diverse Individuality**



#### Cultivation of a corporate culture that allows diverse people to shine

In order to increase diversity in decision-making, we are implementing a development program with the aim of achieving a 30% female executive ratio by 2030. A system that eliminates the gender gap at each level and leads to sustainable promotion.

#### Measures aimed at the formation of a pipeline



#### Results of initiatives





Manager

### Definition and Visualization of the Skill Level of DX Foundational Talent and DX Advanced Talent

## DNP

In order to develop human resources who can "create value through P&I innovation", we have defined DX talent within the DNP Group and are promoting human resource development according to their level

#### **Defining and visualizing DX talent**

#### Definition of DX talent

The DNP Group has defined DX talent in accordance with the digital skills standards set by the Ministry of Economy, Trade and Industry. We have categorized them into DX foundational talent and DX advanced talent and visualized their skill levels, as shown in the diagram, to accelerate human resource development. DX foundational talent are defined as those who have DX literacy and see DX as a personal issue, and the target is all DNP Group employees. DX advanced talent are specialized personnel who support the promotion of DX in each department, and candidates for DX advanced talent are selected and trained by the department from among DX foundational talent.



#### 📀 Diagnosis of DX literacy level

In order to visualize the current skill level, DX foundational talent undergo diagnosis of their DX literacy level. Based on the results of the level diagnosis, we provide educational content appropriate to the level to promote development.

#### **Development of DX talent**

### Development of DX foundational talent and DX advanced talent

#### DX foundational talent

By providing DX literacy education to all DNP employees, we aim to raise each and every employee's level of interest in DX, so that they can take action towards change by seeing it as a personal issue. The target is to have 27,500 people complete the course by the end of FY2025. (As of end of FY2023: 24,408 people completed the course)

#### DX advanced talent

We select candidates from among the visualized DX foundational talent and promote human resource development using practical training menus that are in line with the objectives of the business.



### Main Indicators Aimed at Strengthening of Human Capital Based on the Medium-Term Management Plan



### Specific targets and progress

	FY2022 Results	FY2023 Results	FY2024 Forecast	FY2025 Targets
DNP version of "compensation and related policies that are more closely founded on a job-oriented perspective"	-	-	-	Implementation completed
Development and level of implementation of the DNP Value Objectives (DVO) system	45%	57.5%	65%	100%
Employee engagement survey score	-	Up 3%	Up 4.5%	Up 10% from FY2022
Completion of DX literacy basic education course (cumulative)*	-	24,408 people	25,000 people	27,500 people eligible
Percentage of female managers	8.4%	9.4%	10.3%	12% or more
Percentage of males taking childcare leave	83.6%	98.7%	100%	100%

### **Sustainability Briefing**



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### **DX Infrastructure for Achieving Sustainability Management**

DNP

The necessity for advanced DX infrastructure

DX is an important means of achieving sustainability management. ICT infrastructure is essential for DX. Sustained corporate growth is achieved through continuous advancement of DX infrastructure.

### Components of the DX infrastructure



### **DX Infrastructure 1. Data Management Infrastructure**



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Overview Equipped with six functions: integration, management, distribution and analysis, data governance, data security, and linkage with digital infrastructure. Deepening utilization of data across the entire company through data democratization.

### Six functions of data management infrastructure



### **DX Infrastructure 1. Data Management Infrastructure**



### The history of continuous advancement of the data utilization infrastructure



### **DX Infrastructure 1. Data Management Infrastructure**



<u>The key to DNP's success in expanding the use of data:</u> <u>Delegating authority to user departments and supporting user autonomy</u>

#### **Reduction of waste**

- Visualizing and sharing ingredient and material loss
- Realizing waste reduction and cost reduction



Visualizing the state of loss generated for various conditions, such as by model or by item. Implementing the PDCA cycle for business improvements in a short period of time.



Visualization of average loss occurrence rates by model and by individual. Also leads to improvements in individuals' awareness.

#### Improving system operation efficiency

- Visualization of the operation patterns of the data transfer system at each factory site
- Enables efficient data transfer (Analysis time reduced to 1/100)



Visualization of transfer volume per server. Enabling use avoiding peak periods.



Visualizing the number of transfers and transfer volume by server for reference in equipment renewal planning.



- Analyzing the usage and effectiveness of generative AI tools
- Setting KPIs for each target to enable measurement of effectiveness

#### Number of uses by app

#### Usage analysis by user



Understanding usage by various criteria, such as user classification or department.



Classifying users based on usage, and measuring the effectiveness of utilization measures.



. . . .

### **DX Infrastructure 2. Utilization of AI**



**Utilization of generative Al** 

Introduction of generative AI for all employees to improve efficiency and quality. Building a system for ethical utilization to ensure reliability. Improving accuracy with DNP technology and expanding the platform for utilization.



Achieving greater operational efficiency and the creation of new value by enhancing employees' ability to use Al 38

### **DX Infrastructure 3. Modernization**



## System modernization and making DX autonomous

Promoting standardization and common use (Fit to Standard) company-wide, alongside business transformation. We have made DX autonomous by providing citizen development tools, introducing automation technology, improving the educational and community environment, and enhancing employee empowerment.

#### Modernization policy



### **Sustainability Briefing**



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### **Transitions of supply chains and solutions thereto**



Transitions of supply chains		Supply chains are the key to the company's sustainability The importance of supply chains has increased dramatically over the past five years
Year	Event	Issues and Solutions
2019	Stage 0: Pre-COVID	Supplychain works normaly: Focus on cost - Procuring good things at low cost
2020	Stage 1: COVID and	Era of supply chain disruption: BCP Procurement capability = business competiveness kraine
2021	Situation in O	
2022	Stage 2: Post-COVID	<ul> <li>CSR in supply chains is a prerequisite for sustainability</li> <li>➡ Clean (human rights, conflict minerals) &amp; Green (environment)</li> </ul>
2023	Stage 3: Super-weak	ven Era of all prices going up
2024		<ul> <li>New hedging initiatives have launched through procurement innovation</li> </ul>
2025-	Stage 4: Upcoming	Creating value through the supply chain: Creating a value chain → DX x information sharing: Entering an era of creating new value

### **Consideration about supply chains**



Policy	<b>Trust in the supply chain is a key point</b> Building a system that creates value throughout the entire supply chain
--------	----------------------------------------------------------------------------------------------------------------------------

Approach

DNP business is based on B2B,so **the relationship of trust with our clients is important** Our clients and the consumers are connected with us(DNP).

All members of the supply chain **working together as partners, fosters a relationship of mutual trust**, enabling the trust of clients and consumers to be gained.

#### **Solutions**

Building a supply chain based on a relationship of trust improving our execution ability, and achieving the followings :

- Eliminating procurement risks and responding to social demands such as human rights and environmental issues, to maximize our business value
- Building on the strengths of the supply chain, we create new value that takes advantage of opportunities



DNP declared Partnership-building Declaration on September 7, 2022 and made an update on July 31, 2024.

### **Table of Contents**



- 1. Towards a More Resilient Supply Chain (BCP)
- 2. From CSR to Sustainability
- 3. Addressing Social Responsibilities (Human Rights, Conflict Minerals, etc.)
- 4. Environmental Solutions (GHG Emissions)
- 5. Procurement Innovation Initiatives
- 6. Progress through Implementation of DX
- 7. Development plan of the supply chain

### 1. Towards a More Resilient Supply Chain (BCP)



Stable Procurement	The key is to make the supply chain more resilient and evaluate risks Stable procurement and stable production lead to trust in the supply chain
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

DNP business is based on B2B, so the relationship of trust with our clients is important. We are connected to our clients and the consumers beyond them through trust.

Without stopping production due to procurement issues (including our own factories, clients, and suppliers)

- Building a trustworthy image of "With DNP, we can ensure stable production for our company."

#### **Key Points for Stable Procurement (BCP)**

#### More resilient supply chains

- Visualization of the supply chain: Understanding the supply chain, beginning with raw materials
- Multiple supply chains: Cultivating and helping to develop diverse global sources
- Simplification of the supply chain: Reducing the number of layers in the supply chain. Switching to general-purpose products
- Supply chain quality evaluation: Evaluation of supplier supply stability (management indicators, supply capacity, quality level)

#### **Risk evaluation**

- Visualization of risks in advance:
- Estimation of risks (period of factory shutdown at the time of a disaster, accident, or cyber security incident)
- Introduction of a supply chain risk management system
- Risk prevention: Multiple locations, inventory\*

\*We basically place an order for materials after receiving an order.

- When ordering materials in advance, we aim to reduce inventory risk, such as by making agreements with clients.

### 2. From CSR to Sustainability



Sustainable Procurement Guidelines and Compliance Measures

#### **Changing to Sustainable Procurement Guidelines**

To comply with changes in the environment surrounding us and society's expectations, we have changed the content and title of the guidelines

#### • History to date

- DNP is continuously working to promote responsible procurement with consideration for human rights and the environment.
- The DNP Group CSR Procurement Standards were established in 2006. In 2017, the DNP Group CSR Procurement Standards was revised to become the DNP Group CSR Procurement Guidelines and the scope of application was expanded to include suppliers and agents at all overseas sites.

#### • Recent social trends (background to this revision)

- Revision of various international norms and standards by the United Nations, the OECD, the ILO, etc., and the accompanying acceleration of legislation, centered on the United States, the EU, and EU member countries.
- Amidst these social trends, companies are being strongly urged by their client companies and governments to take the following measures.
   DNP is receiving an increasing number of requests (incorporating into transaction agreements, conducting third-party audits, etc.) mainly from client companies in the Electronics and Life & Healthcare segments.

#### • Main demands from society

- (1)Manage risks related to human rights, labor, the environment, corruption, bribery and other issues throughout the entire supply chain (particularly mineral resources)
- (2) Development of a management system that can respond to all risks that could hinder business continuity, such as large-scale natural disasters, infectious disease pandemics, war, conflict, terrorism, system failures, and cyber attacks
- (3) Strict compliance with the Foreign Exchange and Foreign Trade Act (Foreign Exchange Act) and regulations related to economic sanctions stipulated by each country

#### • DNP's solutions

In order to respond to these social demands, DNP makes partial changes to the content of the CSR Procurement Guidelines, based on discussions and deliberations by the Sustainability Committee.

The name would also be changed to the Sustainable Procurement Guidelines with this revision.

### 2. From CSR to Sustainability

### DNP

#### Sustainable Procurement Guidelines and Compliance Measures

#### **Changing to Sustainable Procurement Guidelines**

To comply with changes in the environment surrounding us and society's expectations, we have changed the content and title of the guidelines

#### The New Sustainable Procurement Guidelines

- Establishing a Management System (Items being required)
- A. Establishing a Management System Partial revision
- B. Supplier Management Partial revision
- C. Supply Chain Risk Management New
- D. Ensuring Business Continuity New
- D. Ensuring Business Continuity New
- E. Establishing a Grievance Mechanism Partial revision
- F. Disclosing the Activities
- Code of Conduct (Items to be complied with)
- 1. Respecting the Laws and Internationally Recognized Standards
- 2. Human Rights and Labor Partial revision
- 3. Health and Safety Partial revision
- 4. Environment Partial revision

#### 5. Fair Trading and Ethics Partial revision

- 6. Quality and Safety Partial revision
- 7. Information Security Partial revision
- 8. Business Continuity Planning Partial revision
- Contribution to Society (Items Recommended)
- 1. Contribution to Society

#### New and revised items

#### Supply Chain Risk Management New

Added establishment of a management system that visualizes the entire supply chain, identifies and evaluates risks such as human rights, labor, the environment, corruption and bribery, and works to reduce them as a requirement.

#### • Ensuring Business Continuity New

We had already included **developing and preparing a business continuity plan** as an action standard (matter to be complied with), but we have added a **management system for ensuring business continuity** as a requirement.

#### • Environment Partial revision

In order to **reduce CO<sub>2</sub> emissions** not only within the DNP Group but also **throughout the entire supply chain**, we have specifically included **the setting of voluntary targets at the 1.5°C level of SBT** (Science Based Targets) in our Code of Conduct (matters to be complied with).

#### • Fair Trading and Ethics Partial revision

We included strict compliance with the Foreign Exchange and Foreign Trade Act (Foreign Exchange Act) and **regulations related to economic sanctions stipulated by each country as a matter to be complied with**.

#### Survey on Sustainable Procurement Guidelines

	FY2021	FY2022	FY2023
Suppliers	164	180	274
Response rate	76%	87%	75%



### 3. Addressing Social Responsibilities (Human Rights, Conflict Minerals, etc.) **DNP**

#### Addressing human rights

#### Human rights due diligence

Supply chains are also subject to human rights policy surveys and guidance

### DNP formulated the "DNP Group Human Rights Policy" in March 2020 to realize a society that respects human rights.

### We are promoting human rights due diligence based on the UN Guiding Principles on Business and Human Rights\*.

We recognize that our business activities affect the human rights of all stakeholders, including not only our employees but also **suppliers in the supply chain** and local communities, and we are implementing various measures to prevent and mitigate any negative impacts of these. In addition, in order to ensure access to remedies required in human rights due diligence, we are strengthening the effectiveness of **the reporting channels available to each stakeholder** and promoting dialogue, etc. with stakeholders.

\* Guiding Principles on Business and Human Rights Human rights due diligence

The process should include **assessing** actual and potential human rights impacts, integrating and **acting** upon the findings, **tracking** responses, and **communicating** how impacts are addressed.

Guiding Principles on Business and Human Rights: Implementing the United Nations "Protect, Respect and Remedy" Framework (A/HRC/17/31) | United Nations Information Centre, Tokyo (unic.or.jp)



Survey of Suppliers on Human Rights Issues and Conflict Mineral Issues

- Survey of the country of origin of raw materials (Xinjiang Uyghur Autonomous Region, Myanmar, Democratic Republic of the Congo, etc.)
- Risk assessment of 23 minerals contained in raw materials (tin, tantalum, tungsten, gold, etc.) using the RMAP conformity verification programs of the RMI, an organization that spearheads the responsible procurement of minerals.
- For minerals that are important to our business, we conduct detailed risk assessments of the entire supply chain, including mines and smelters, through individual consultations with suppliers.

Survey scope: 171 companies in 2022, 253 companies in 2023

### 4. Environmental Solutions (GHG Emissions)



Current GHG emissions and	DNP Group Environmental Medium-term Targets				
solutions	Achieving a Decarbonized Society				

In April 2024, DNP revised its greenhouse gas (GHG) reduction target upwards to comply with the international standard of the 1.5°C target.



### 4. Environmental Solutions (GHG Emissions)

### DNP

#### **Current GHG emissions and** solutions

### Supply chain emissions

Reducing GHG emissions from raw materials for the realization of a decarbonized society

At DNP, emissions in the raw material procurement phase (Scope 3, Category 1) are approx. 50% of the emissions from the entire supply chain.

To reduce emissions from the supply chain, DNP shares and discusses initiatives to reduce GHG emissions and other agenda items with suppliers, including holding explanatory seminars, conducting questionnaires and face-to-face meetings, and are promoting reductions by encouraging major suppliers to obtain SBT certification\* by 2025.

At present, of the 2,650,000 tons in Scope 3 Category 1, approximately 18% (396,000 tons) of CO<sub>2</sub> emissions are being emitted by suppliers that have obtained SBT certification

In the future, we will ask our suppliers, who account for 70% of emissions, to set targets at the SBT 1.5°C level by 2028, and DNP will support the promotion of these targets to further promote DNP's Scope 3 reductions.

#### Supply chain emissions



<sup>\*</sup>SBT (Science Based Targets)

Greenhouse gas emission reduction targets set by companies that are consistent with the standards required by the Paris Agreement. 49

SBT syousai all 20240301.pdf (env.go.jp)

### 4. Environmental Solutions (GHG Emissions)

### DNP

## Current GHG emissions and solutions

Environmentally friendly initiatives such as biomass plastic and recycled plastic Procurement of environmentally friendly materials with the aim of realizing a decarbonized society

In order to reduce supply chain emissions at DNP, we are actively working to develop environmentally friendly products and are promoting the **exploration and procurement of environmentally friendly materials** such as biomass plastics and recycled plastics.

#### **Smart Communication Segment**

### Expansion of environmentally friendly smart cards



We are working to reduce the environmental impact of  $CO_2$  emissions and promote recycling by expanding the use of biomass cards made from plant-derived materials and recycled smart cards made from 100% recycled resin throughout the supply chain.

#### Expanding procurement of FSC-certified paper

We are working to expand the procurement of FSC-certified paper with the aim of maintaining sustainable forest resources.

#### Life and Healthcare Segment

**Expansion of biomass plastic and recycled PET** The use of biomass plastics and recycled plastics in packaging are increasing, mainly for non-food products such as toiletries, fertilizers, pesticides, and pet food. In addition, the use of recycled PET bottles, which use recycled resin from PET bottles, is also increasing.



### Reducing the environmental impact by introducing exterior film

The painting process accounts for about 25% of  $CO_2$  emissions during automobile manufacturing. By introducing exterior roof film, it is possible to reduce environmental impact, including the emission of substances that cause environmental impact other than  $CO_2$ .





### **5. Procurement Innovation Initiatives**



Innovating procurement	<b>Era of all prices going up</b> New initiatives launched through procurement innovation involving the supply chain			
Theme	Content			
(1) Supply chain innovation (Discovering new procurement routes)	Challenge to <b>explore new procurement routes</b> - Global procurement (petrochemical products of oil-producing countries, importing from countries with zero tariffs) - Challenge to utilize local quality products			
(2) Innovation in the production process (Upending general knowledge about manufacturing)	<b>Intentionally reviewing</b> raw materials and processes that produce stable quality and yield - Mastering the use of low-cost, low-quality products: Achieving high-quality products using low-quality materials - Eliminating waste: Using the entire length of the winding roll			
(3) Cost transfer innovation (Appropriately distributing costs)	By <b>appropriately distributing cost increases throughout the supply chain,</b> DNP builds a sense of unity and cooperative relationships that will allow us to work on new challenges from an impartial standpoint. - Thorough analysis of material costs: Calculation of labor expenses and transportation costs - logical negotiation - Reducing the delay between material price increases and transferring the price to customers			
(4) Innovation in the 2024 logistics problem (Turning risk into opportunity)	Transform the <b>risk of reducing the number of shipments into an initiative that leads to cost</b> <b>reductions and environmental responses</b> - 1st: Securing shipments ➡ 2nd: Hedging against cost increases ➡ 3rd: Reducing GHG emissions - Reduce the number of shipments /use shuttle service			

### 5. Procurement Innovation Initiatives





### DNP

### Supply chain DX

#### Towards a sustainable future through digitization

Contributing to improved sustainability by increasing efficiency and transparency through supply chain DX



#### Supply chain risk management system

Introduced a risk management system to visualize the supply chain and immediately respond to incidents

#### **Strengthening information security**

Strengthening risk communication with suppliers, and implementing countermeasures

#### **Logistics optimization**

Realizing efficient innovation in a short period of time by using DX to understand the current situation and visualize the effects of measures



## Supply chain risk management

#### Strengthening of supply chain flexibility and resilience Introduction of the 'Resilire' supply chain risk management system



Strengthening Sustainable Procurement Systems by Introducing a Supply Chain Risk Management Cloud | News | DNP Dai Nippon Printing

July 26, 2024

#### Strengthening Sustainable Procurement Systems by Introducing a Supply Chain Risk Management Cloud

Aiming to visualize risks in the supply chain and speed up initial responses in emergencies

By introducing "Resilire," we will be able to constantly monitor supply chain risks, enhance resilience as a strong force that can quickly recover even in the event of a disaster, and achieve sustainable procurement. This will contribute to maintaining and developing the business activities of DNP's client companies and the lives of consumers.

## Compiling a database of supply chains and visualizing them will enable us to link them to disaster information in a timely manner

Domestic: Earthquakes, power outages, floods, etc. Global: Fires, logistics disruptions, tornadoes, volcanic eruptions, etc.

DNP considers the optimal database format for each material, product, supplier, etc., including utilization in internal risk management at DNP's manufacturing and development sites.



#### Information security

### Strengthening supply chain information security

Strengthening risk communication with suppliers, and implementing countermeasures

- Background
- Supply chain attacks are increasing, aiming to gain unauthorized access via business partners with insufficient security measures.
- Cyber attacks on the supply chain caused suppliers to stop production and information leaks, which spread throughout the supply chain.
- Strengthening risk communication with suppliers
- Conducted an **information security questionnaire** for suppliers to **identify risks**
- Consideration of risk **countermeasures**. and encourage implementation.
- Confirmation and evaluation of implementation of risk countermeasures
- Work with suppliers to improve countermeasures.



#### Security questionnaire items

- 1. Basic policy and information security promotion system
- 2. Management of confidential information
- 3. Education for employees
- 4. Information security management for business partners
- 5. Responding to incidents
- 6. User management
- 7. Management of information equipment
- 8. System administration
- 9. Network administration
- 10. Use of e-mail and websites

Source : Intelligent Wave Inc. Security Blog









February 6, 2024 Nikkei ESG <u>Toru Miyake, Managing Director of Dai Nippon Printing, "Promoting Sustainability in Purchasing and Procurement" | Nikkei ESG (nikkeibp.co.jp)</u>



**Sharing information** 

### Creating new value throughout the entire supply chain

Sharing sustainability information in the supply chain

In addition to visualizing the supply chain for BCP, by creating a database of information on the environment, human rights, etc. and sharing it in the supply chain, it is possible to:

- not only realize improved efficiency of collection and utilization of information throughout all of Japan, but also
- freely design the supply chain for the company according to the level of the products that the company makes, such as "quality-oriented," "environmentally friendly," and "cost-priority"





Creating new value through a value chain network Value chain creation Designing new value by combining the strengths of each member of the supply chain Creating new value in the supply chain 

Building a value chain network Value = Safe and reliable because DNP is involved (chemical substance regulations, environmental and human rights considerations, logistics), and will create new value Collecting various information from suppliers about markets, technology, competitors, etc.: Creating new value through collaboration between the development department and suppliers Development procurement: creating value from purchasing Building a value chain network Conflict **Raw Materials** Supplier DNP Customer Consumer Needs minerals **Human rights** Cost DX Quality Value  $CO_2$ **CCUS Environmental management:** absorption **Reduction of GHG emissions** Scope 1, 2 and 3 / Contribution to reduction Chemical Recycling Collection Waste **CFP: Utilization of blockchain technology** Mechanica 59



<b>Creating new value with P&amp;I</b> Creating new value from the customer's perspective with combining manufacturing and
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Producing and asking "please use it" → Providing a solution that starts with "wishing to use it" To achieve this, realizing P&I inovation through *"shin-monozukuri*," which combines manufacturing and IT. For the purpose of *"shin-monozukuri"* DNP will share not only products but also knowledge to build of concept for "knowledge of supply chain"



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#### Ensuring the Effectiveness of the Board of Directors with the Aim of Improving Governance

### DNP

#### Past improvement activities using effectiveness evaluation questionnaires



### **Enhancement of Governance to Realize the Corporate Philosophy**

### DNP

#### The Board of Directors consists of members with diverse backgrounds

		Corporate Management, Business Strategy	Financial/ Management Accounting, Capital policy initiatives	ESG, Diversity	Legal Affairs, Compliance, Risk Management	HR/Labor, Human Resource Development	R&D, New Business	Overseas Business	IT, DX
	Yoshinari Kitajima	Ø		O	0			0	
	Kenji Miya	O	0	O	0	O	0	0	
	Masato Yamaguchi	O			0		O	O	O
١	Masafumi Kuroyanagi	0	O		0				
	Kazuhiko Sugita	0	O	O					
Dire	Toru Miyake	0		0			O		0
ector	Minako Miyama	0		O		O	0		0
	Takahito Kanazawa	0			O		0		O
	Tsukasa Miyajima*				O				
Out	Yoshiaki Tamura*	O		0			0	O	0
side	Hiroshi Shirakawa*	O	O		0				
	Nobuhiko Sugiura	0	O		O			0	0
(0)	Ryuji Minemura	0			O				
itatut	Tatsuya Hisakura	0	O		0			O	0
ory a	Kazuhisa Morigayama	0	O		0	0			
Jutsid	Taeko Ishii			O	0	0			
o e	Yasuyoshi Ichikawa		O		0				



(of which 1 is a Female Statutory Auditor)

### **Management Team with Diverse Backgrounds**



The Board of Directors as a whole maintains a balance of experience and expertise (skills), ensuring diversity and effectiveness

#### DNP Group's Philosophy and Skill Matrix



## Activities of the Advisory Committee Strengthening the Supervisory Function of the Board of Directors



### Ensuring transparency and objectivity in the procedures for important management decisions

#### Status of Advisory Committee activities for the Fiscal Year ended March 2024

Members	mbers Outside Director Miyajima (Chairperson), Outside Director Tamura, Outside Director Shirakawa			
Number of meetings	5 meetings (all members in attendance)			
Main topic deliberated	<ul> <li>Proposals for the 2024 Ordinary General Meeting of Shareholders</li> <li>Appointment of corporate officers (including Board of Directors structure after the 2024 Ordinary General Meeting of Shareholders and Skill Matrix)</li> <li>Basic policy on compensationfor directors and corporate officers, individual compensation</li> <li>Policy on IR activities</li> <li>Status of deliberation in the Sustainability Committee</li> <li>Status of measures to train female management leaders and managers</li> <li>Employee engagement</li> </ul>			

#### Ensuring the Effectiveness of the Board of Directors with the Aim of Improving Governance



#### Details of initiatives for the Fiscal Year ending March 2025 based on the results of the effectiveness evaluation

- Every April, a questionnaire is distributed to all directors and statutory auditors to evaluate the effectiveness
- Future issues are reported to the Board of Directors based on the results of the questionnaire and past improvement issues



f	Results of the effectiveness evaluation for the						
	<ul> <li>The Board of Directors fulfills its supervisory function aimed at realizing the corporate philosophy</li> <li>There is no end to the issues with the format of discussion in the Board of Directors</li> <li>The information gap between inside and outside officers has been eliminated</li> </ul>						
	Initiatives for the Fiscal Year ending March 202						
	Further follow-up on important investment proposals						

resolved and reported in the Board of Directors, and progress reports on IR activities, etc.

Continuation of opportunities for communication between outside officers and management/employees

## Steady Execution of Medium-term Management Plan for the Realization of the **DNP** Corporate Philosophy

Accurate management decision-making and appropriate and swift business execution through the enhancement of governance

Outline	of Measures in the Medium-term Management Plan	Progress of the Medium-term Management Plan				
Business Strategy	<ul> <li>Realize growth through concentrated investment of 260 billion yen or more (over the 5 years from FY2023 to FY2027) in focus business areas</li> <li>Transform business portfolio including businesses for reforming</li> </ul>	Management indicators for the Fiscal Year ended March 2024Operating income¥75.4 billionVert income¥110.9 billionNet income(Record high)ROE9.8%	DNP Group's vision for Revenue and Capital Structure			
Financial Strategy	<ul> <li>Reduce strategic shareholdings to less than 10% of net assets</li> <li>Plan to acquire treasury shares valued at 300 billion yen to improve capital efficiency (over the 5 years from FY2023 to FY2027)</li> </ul>	From April 2023 to April 2024 Sale of strategic shareholdings: ¥139.4 billion From April 2023 to September 2024 Acquisition of treasury shares ¥150 billion Period-end PBR (End of June 2024) 1.08X	Operating income ¥130 billion or more (Record high operating income: ¥120.6 billion)			
Non- financial Strategy	<ul> <li>Expand investment in people based on Human Capital Policy</li> <li>Enhance intellectual capital utilizing DNP's unique strengths and external partnerships</li> <li>Contribute to the realization of a decarbonized society, a recycling- oriented society, and a society in harmony with nature</li> </ul>	Reassignment and reskilling of personnel from businesses for reforming to focus business areas, etc. (FY2020-FY2023) 1,000 employees or more	Equity capital ¥1 trillion ROE 10%			
By implementing the above initiatives and also expanding disclosure especially on focus business areas, we will expedite achieving a PBR of more than 1.0X.						

### Appendix



- D N P Group Integrated Report 2024 (Japanese) <u>https://www.dnp.co.jp/ir/library/annual/pdf/DNP\_integrated2024j.pdf</u>
   ※The English version is scheduled to be released at the end of October.
- D N P Group Environmental Report 2024 (Japanese) <u>https://www.dnp.co.jp/sustainability/report/pdf/dnp\_csr2024data.pdf</u>

X The English version is scheduled to be released at the end of October.

 Corporate Governance Reports (Japanese) <u>https://www.dnp.co.jp/sustainability/governance/corporate/</u> <u>pdf/governance.pdf</u>

# 未来のあたりまえをつくる。 **DNP**

Disclaimer

The earnings forecasts, medium-term management targets, and other forward-looking statements contained in these materials represent DNP's judgement of the current outlook based on information available at the time of preparation, and involve potential risks and uncertainties. Actual performance may therefore differ materially from these forward-looking statements due to changes in the various assumptions on which they are based.