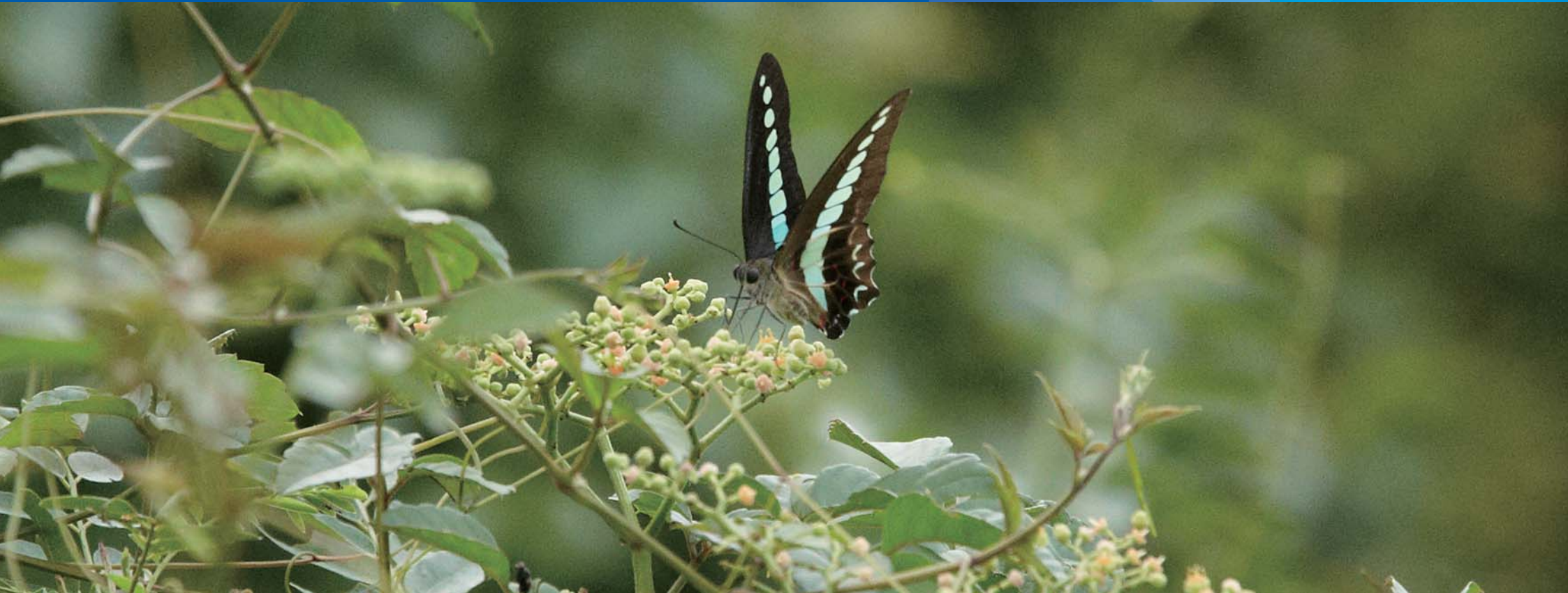


DNP

DNP Group Environmental Report 2015



DNP Group Environmental Report 2015



Editorial Policy

- The DNP Group Environmental Report 2015 was created to announce all of the environmental activities of the DNP Group, and is based on the Environmental Reporting Guidelines (2012 edition) issued by Japan's Ministry of the Environment.
- The DNP Group Environmental Report 2015 is published in a page format designed to be easy to read on the Web.
- We have interspersed columns throughout, covering specific topics.
- The information in this report was subjected to a third-party-review conducted by Ernst & Young Sustainability Co., Ltd. and received the Environmental Report Assurance and Registration Mark from the Japanese Association of Assurance Organizations for Sustainability Information (<http://www.j-sus.org/index.html>) for compliance with its standards. A check mark ☒ indicates indices that have undergone third-party audits.

Period covered by this report

This report focuses on activities carried out in the period of April 1, 2014 to March 31, 2015. It may also include reporting on important items not occurring within this period. The report also covers activities carried out at some overseas business locations in the period of January 1, 2014 to December 31, 2014.

Scope of environmental data

Environmental accounting was applied to DNP and to all domestic companies in the Group that are subject to consolidated financial accounting. Twenty-four domestic manufacturing companies plus one distribution company (see pp. 43, 44), the non-manufacturing sites (three development centers, office buildings, sales offices, etc.) of all domestic Group companies, and our overseas manufacturing companies (see p. 45) were included in the scope.

Standards for Calculating Environmental Performance Indices

The standards used for calculating environmental performance indices are published separately on the Web.

<http://www.dnp.co.jp/csr/index02.html>

CONTENTS

2	Message from the Director in Charge of the Environment
3	Outline of the DNP Group
4	The DNP Group's Field of Business
5	DNP Group Vision for the 21st Century
6	DNP Group Code of Conduct
7	DNP Group Environmental Policy
8	Environmental Management Structure
9	Environmental Management System
10	Eco-Audit Content and Flow
11	Eco-Audit Performance
12	Environmental Risk Management
13	Certification Acquisition Status
14	Environmental Education
15	The DNP Group's Business and Environmental Activities
16	Table: Environmental Activity Targets and Results
17	Current Status of Environmental Impact
18	Environmental Impact and Environmental Efficiency
19	Efforts to Reduce GHG Emissions Across the Entire DNP Group Supply Chain
20	
	Domestic Efforts
41	
42	Result of Efforts
43	Domestic manufacturing sites with required business performance data disclosure (1)
44	Domestic manufacturing sites with required business performance data disclosure (2)
45	International manufacturing sites with required business performance data disclosure
46	Independent Review Report Comments by an Independent Institution

1 Achieving a Low-Carbon Society

- 20 Greenhouse Gas Emissions Reduction
- 21 Switching to Low CO₂-Emission Fuels
- 22 Anti-Global Warming Measures in Transport and at Our Offices

2 For Reduction of Environmental Pollutants

- 23 Reducing Air Pollutants
- 24 Reducing Water Pollutants
- 25 Chemical Substances Subject to the PRTR Law

3 Building a Recycling Society

- 26 Reducing Waste Products in Manufacturing Processes
- 27 Breakdown of Generated Waste Volume
- 28 Use of Recycled Resources
- 29 Environmentally Conscious Materials Procurement and Products
- 30 Environmentally Conscious Products and Services
- 31 Guidelines for Developing Environmentally Conscious Products and Services with Example Products
- 32 Use of LCA and Efforts to Reduce Our Carbon Footprint
- 33 Environmental Label Certification

4 Realizing a Society in Symbiosis with Nature

- 34 Biodiversity Efforts
- 35 For Greater Life Diversity: Creation of Green Spaces at Business Sites

5 Environmental Accounting

- 37 Basic Target and Calculation Items
- 38 Table (1) Environmental Conservation Costs (categories corresponding to business activities)
- 39 Table (2) Environmental Conservation Benefits (1)
- 40 Table (2) Environmental Conservation Benefits (2)(3)
- 41 Table (3) Economic Benefits of Environmental Conservation Activities

**Message from the Director
in Charge of the Environment**

Going Beyond Society's Expectations

Chairman of the DNP Group Environmental Committee

Satoru Inoue



Protecting the environment and bringing sustainability to society are part of the Code of Conduct of the DNP Group. Harmonious coexistence with the environment is a constant consideration as we carry out sustainable business practices. The DNP Group has been working to reduce environmental impact in all processes from the procurement and use of raw materials to their disposal. We place priority on taking action to go beyond society's expectations, and we continue to issue reports specific to our environmental action. Once more, this year's report outlines our activities and their results so that stakeholders can get a clear picture. The report is edited according to the Environmental Reporting Guidelines (2012 edition) issued by Japan's Ministry of the Environment and aims to be exhaustive and provide continuity. The information in this report was subjected to a third-party review conducted by Ernst & Young Sustainability Co., Ltd., assuring that important environmental data was accurately measured and calculated, and fully disclosed.

Efforts in Fiscal 2014

Environmental targets for fiscal 2014 and a record of actions taken are presented in this report.

The DNP Group has set and achieved its 2014 global targets for reducing the total amount of its greenhouse gas emissions; this year we also worked through energy conservation subcommittees to promote group-wide energy-saving measures. In conjunction with these efforts we are implementing action across our entire supply chain, including at our key overseas bases, to calculate and reduce greenhouse gas emissions. In Japan we have already achieved our domestic fiscal 2015 target values for reducing atmospheric emissions of volatile organic compounds (VOCs). Outside of Japan, we have introduced a VOC recovery system at our plant in Karawang, Indonesia as part of steady efforts to reduce emissions internationally, which we will be further extending in the future. With regard to lowering industrial waste, we have reached 2015 global targets for emissions

reductions ahead of time, and maintain zero emissions domestically within the group, achieving a less than 0.5% landfill rate. In addition, we have already reached 2015 sales targets for environmentally conscious products and services aimed at conserving resources and energy and promoting recycling. With regard to protecting biodiversity, the DNP Group has focused on two key areas that are closely tied to our business activities: the procurement of raw materials and creating green areas on the premises of our business sites.

Paper is one of the key raw materials that are essential to the business continuity of the DNP Group. Based on our guidelines set in 2012 for the procurement of printing paper and converting paper, in consultation with our main suppliers we are making improvements in utilizing forest resources effectively and sustainably. In the creation of green areas on business premises as natural habitats for creatures in the vicinity and to protect rare or endangered species, we have expanded activities with employee participation from five to 24 locations. We have also held seminars and events for citizens, welcoming our neighbors in the Ichigaya district, to deepen overall understanding of biodiversity.

Future efforts

The DNP Group will continue to implement sustainable business practices to steadily expand our measures to reduce environmental impact worldwide. It is also critical that our entire supply chain has the same level of awareness in their activities as we do in ours. Especially with regard to our global warming measures, we have looked closely at emissions related to purchased goods and services, which account for over 60% of greenhouse gas emissions in our supply chain as a whole, and are pursuing reductions in cooperation with our suppliers. We have also set 2030 targets to move ahead with further efforts to prevent climate change. For the future we plan to deepen communication with our diverse stakeholders and take action as we build deeper trust. Through these activities we aim to be consistently worthy of a high degree of trust from society.

Outline of the DNP Group

DNP Corporate Profile (as of March 31, 2015)

Company Name Dai Nippon Printing Co., Ltd.

Established October 1876

Head Office 1-1, Ichigaya Kagacho, 1-chome,
Shinjuku-ku, Tokyo, 162-8001,
Japan
Tel: +81-3-3266-2111
(general information)
URL <http://www.dnp.co.jp/>

Incorporated January 1894

Paid in Capital ¥114.464 billion

Number of Employees 10,697 (Non-consolidated)
39,451 (Consolidated)

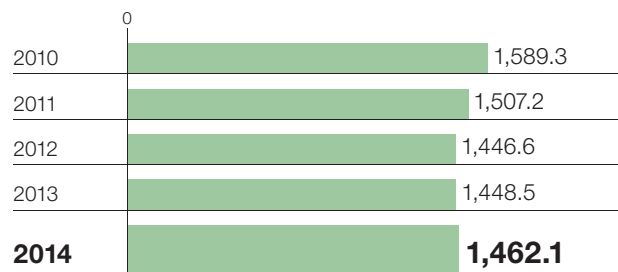
Sales Offices 42 locations in Japan
24 locations overseas (including local affiliates)

Main Plants 56 domestic plants
15 overseas plants (including local affiliates)

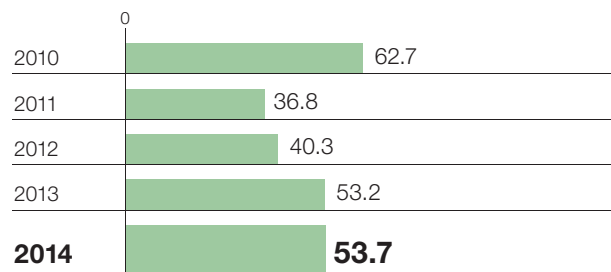
R&D Facilities 3 locations in Japan

FY2014 Financial Data (FY ending March 2015)

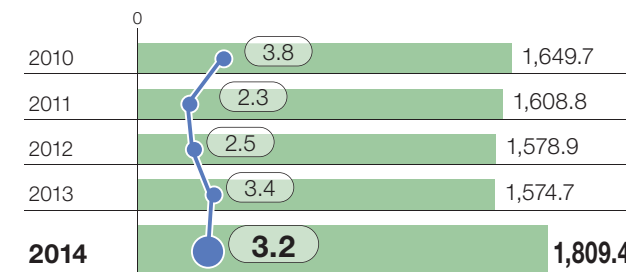
Net sales (Yen billions)



Net ordinary income (Yen billions)

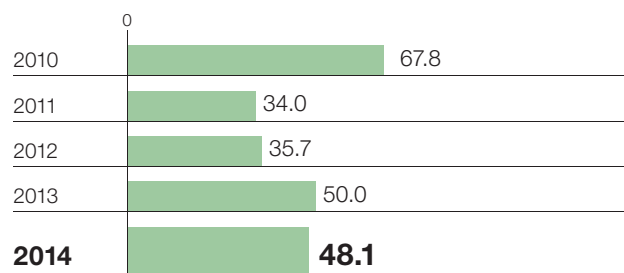


Total assets (Yen billions) Bar graph / ROA (%) Line graph

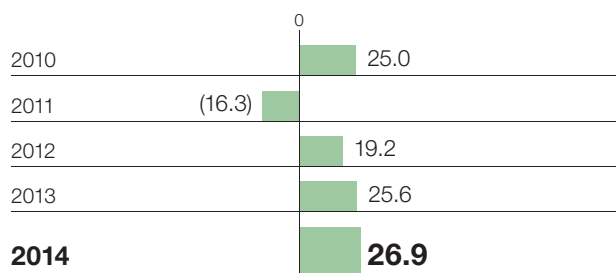


*ROA (Return On Assets): Calculated using ordinary income.

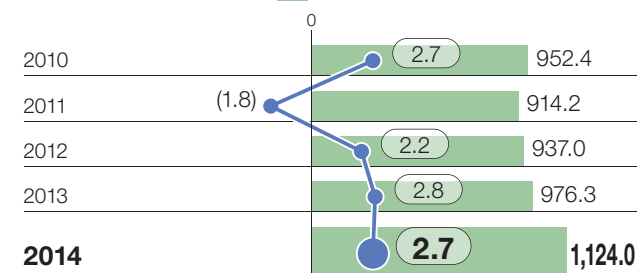
Net operating (Yen billions)



Net income (net loss) (Yen billions)



Net assets (Yen billions) Bar graph / ROA (%) Line graph



*ROE (Return On Equity): Calculated using net income.

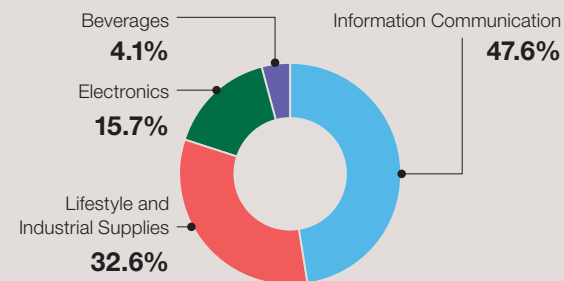
The DNP Group's Fields of Business

The business of the DNP Group is made up of our Printing Operations and Beverages Operations.

Printing: We are developing our printing business across a broad range of applications. These include the Information Communication segment, made up of operations such as publishing/commercial printing, smart cards, and network businesses; the Lifestyle and Industrial Supplies segment, which includes packaging, lifestyle materials, and industrial supplies; and the Electronics segment, which includes display products and electronics devices.

Beverages: We produce and market carbonated beverages, coffee, tea, and other beverage products, mainly through Hokkaido Coca-Cola Bottling.

Sales distribution (FY ending March 2015)



Printing

Information Communication

- Publication printing** Magazines, books, e-books, e-publishing **1**, etc.
- Commercial printing** Catalogs, pamphlets, posters, flyers, POP, digital signage **2**, etc.
- Business forms** Passbooks **3**, smart cards **4**, IPS (services for printing and dispatching mail to individuals based on input data), etc.



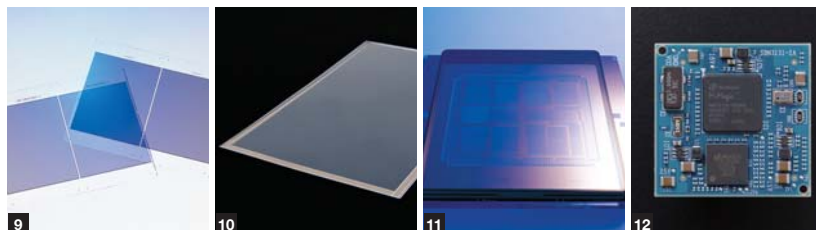
Lifestyle and Industrial Supplies

- Packaging** Container packaging materials **5** and sterile filling systems for food, beverages, confectioneries, daily necessities, medical, and other products
- Lifestyle materials** Exterior and interior finishing materials **6** (flooring, decorative sheet metal, etc.) for home, office, rail cars, etc.
- Industrial supplies** "PrintRush" self-service printing systems **7**, ink ribbons, softpacks for lithium ion batteries **8**, etc.



Electronics

- Display components** LCD color filters **9**, touch panel sensors **10**, etc.
- Electronic devices** Semiconductor photomasks **11**, lead frames, electronic modules **12**, MEMS products, etc.



Beverages

Beverages

Production and marketing of beverages **13** through Hokkaido Coca-Cola Bottling.

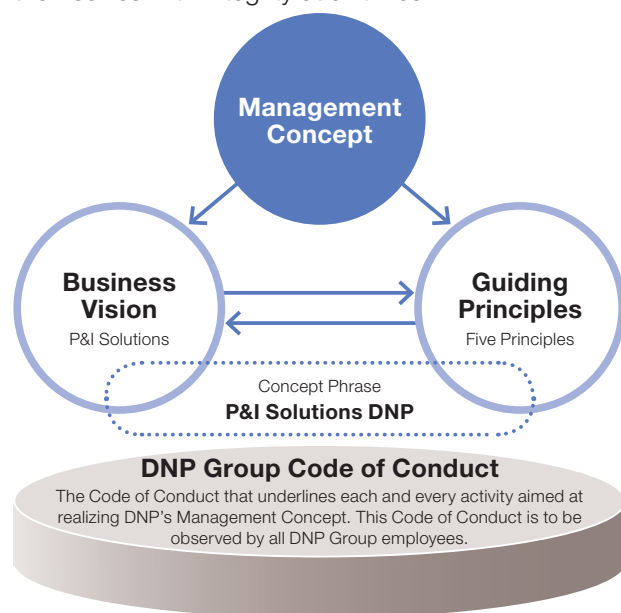


DNP Group Vision for the 21st Century

The DNP Group Vision for the 21st Century consists of our Management Concept, Business Vision, and Guiding Principles, and is an expression of our basic philosophy of co-existence and co-development with society and the environment.

Our Management Concept is the DNP Group's social mission, and is an expression of the most important value held by all DNP employees. Our Business Vision and Guiding Principles provide direction for the business and employee conduct that will enable us to make our Management Concept a reality.

The DNP Group Code of Conduct establishes the behavioral standards for all activities undertaken in realizing our Management Concept. The Code is intended to ensure that all employees conduct themselves with integrity at all times.



Management Concept

The DNP Group will contribute to the emergently evolving society of the 21st century.

Business Vision

P&I Solutions

We will identify and solve the problems and issues that consumers and corporate clients face within the emergently evolving society by fusing our Printing Technologies (PT) and Information Technologies (IT).

Guiding Principles

1. Engage in *TAIWA* (Japanese for “dialogue”) with all persons concerned

Through *TAIWA*, we can identify the hopes and dreams of consumers and corporate clients, as well as uncover our own problems of which we had been unaware. By pursuing *TAIWA* on the identified problems and issues with various members of the company as well as people outside the company, we will be able to find solutions to these problems and issues.

2. Work with an independent and collaborative mind-set in order to solve problems

Acquiring specialized knowledge and skills, thereby becoming independent, allows us to sharpen our sensitivity for perceiving the problems and issues that surface within *TAIWA*. We should collaborate on these issues with other members while recognizing one another's sense of values and roles in order to propose solutions that will meet the satisfaction of our clients.

3. Challenge courageously, even in the face of difficult issues

As professionals, the expectation and confidence entrusted upon us are proportionate to the level of difficulty of a problem or issue. Therefore, we should approach problems and issues with a spirit of challenge and courage, which will enhance our professional skills all the more.

4. Act with integrity, fairness, and impartiality, at all times

We are, of course, obliged to abide by the law and conform to social codes. At the same time, we should also be considerate of others, speak honestly, and act with integrity. By conducting ourselves in this manner, we will be able to win the sympathy and trust of society, which will in turn augment the ‘value’ that we provide to society.

5. Be responsible for your own decisions and conduct

Each of us should be responsible for our own decisions and conduct. A strong sense of responsibility will not only lead to our colleagues' greater trust in us, but will also enable us to make objective and appropriate evaluations of our own work processes, which will assist us in making greater strides at our next opportunity.

DNP Group Code of Conduct

The DNP Group has established the DNP Group Code of Conduct as the set of principles upon which our efforts toward realizing our Management Concept are based. The Code of Conduct is founded upon strong ethical principles in accordance with our own rules as well as the law of the land, and is built around themes we consider to be of mutual importance to both the DNP Group and society as a whole.

The conduct of business with integrity at all times in accordance with this Code of Conduct is the foundation of our CSR activities.

1. Contributing to the development of society	We shall contribute to the development of society by offering new values through our business.
2. Social contribution as a good corporate citizen	We, as good corporate citizens living in harmony with society, shall deepen our ties with society and make social contributions through our solutions to various social issues and through our cultural activities.
3. Compliance with the law and social ethics	We shall contribute to the sustainable development of free and orderly market competition while assuming a fair and honest attitude at all times, in compliance with the law and social ethics.
4. Respect for human dignity and diversity	The dignity of humanity is of supreme importance to us. We shall respect diversity in the culture, nationality, creed, race, ethnicity, language, religion, gender, age, and ways of thinking of all persons, and conduct ourselves in a disciplined manner.
5. Environmental conservation and the realization of a sustainable society	We are contributing to building a sustainable society so as to pass on the rich blessings of the Earth to future generations.
6. Realization of a 'universal society'	We shall work on the development and diffusion of easy-to-use functional products, services and systems so that everyone can live in safety and comfort, and thus contribute to the realization of a "universal society" in which all kinds of people can lead pleasant lives.
7. Ensuring the safety and quality of our products and services	We shall strive to win over the satisfaction and trust of consumers in general and of our corporate clients by ensuring the safety and quality of our products and services.
8. Ensuring information security	We shall strive to ensure thorough security measures to protect information assets entrusted to us by our clients as well as those retained by the DNP Group itself (industrial secrets, personal information, intellectual property, etc.).
9. Proper disclosure of information	We shall take the initiative to disclose information in a timely and appropriate manner so as to have our own business and activities properly understood by our various stakeholders with the goal of maintaining a high degree of transparency.
10. Realization of a safe and vibrant workplace	We shall exert ourselves for the maintenance and improvement of the safe and hygienic conditions of our workplace and shall always endeavor to seek ways to implement new improvements. At the same time, we shall respect working styles suited to the diversity of our employees and make efforts to create a safe, healthy and vibrant working environment.

DNP Group Environmental Policy

Rapid economic progress and a rising global population are bound to continue through the twenty-first century, so we must do what we can to protect biodiversity and prevent further degradation of the environment. Different groups and organizations work to protect the global environment in different ways; we all must do what we can to pass on a healthy planet to future generations.

We follow the DNP Group Code of Conduct, which guides us toward environmental conservation and the realization of a sustainable society. The DNP Group Environmental Policy links this code to specific activities that take the environment into consideration within the scope of our various business activities.

The DNP Group seeks to minimize the impact our businesses have on the environment and supports biodiversity, first by complying with environmental laws and regulations and also by recognizing the relationship that each of our business activities has with the environment. In this way we hope to create a sustainable society in a world with limited resources.

1. Each member of the DNP Group establishes and periodically reviews its own environmental policies and environmental targets, and puts into effect continuous improvement of its activities and the prevention of environmental pollution.
2. For all construction projects, and before designing and commissioning new facilities, we carry out a full and detailed environmental survey to assess the impact that the project will have on the environment to make proper efforts to protect the environment. We shall also make aggressive efforts to use renewable energy.
3. When carrying out research, development, design, manufacture, and sales of a new product, we consider the impact of the product on the environment throughout its lifecycle, including materials procurement, production, distribution, use, and disposal, especially in terms of energy conservation, resource conservation, and reducing the use of harmful chemicals.
4. When purchasing raw materials, stationery, and equipment, we choose items that are ecologically-friendly and easy to recycle.
5. In manufacturing a product, we aim to comply with environmental laws and regulations, and moreover we set up more stringent standards to reduce the emissions of pollutants into the air, watershed, and soil, and to prevent unpleasant odors, noise, vibration, and land subsidence. We are constantly improving facilities, techniques, and manufacturing processes to promote the targets of energy conservation, resource conservation, and the reduction of industrial waste.
6. When generating waste from business operations, we strive to achieve zero emissions by separating and recycling waste as much as possible.

DNP Environmental Committee (March 21, 2000, revised March 16, 2010)

The DNP Group is a signatory of the United Nations Global Compact and a “promotion partner” of the Nippon Keidanren’s 2009 Declaration on Biodiversity.

Environmental Management Structure

All companies in the DNP Group are striving to build an environmentally sustainable world through the efficient use of resources and various efforts—to prevent global warming, protect the environment, and preserve biodiversity.

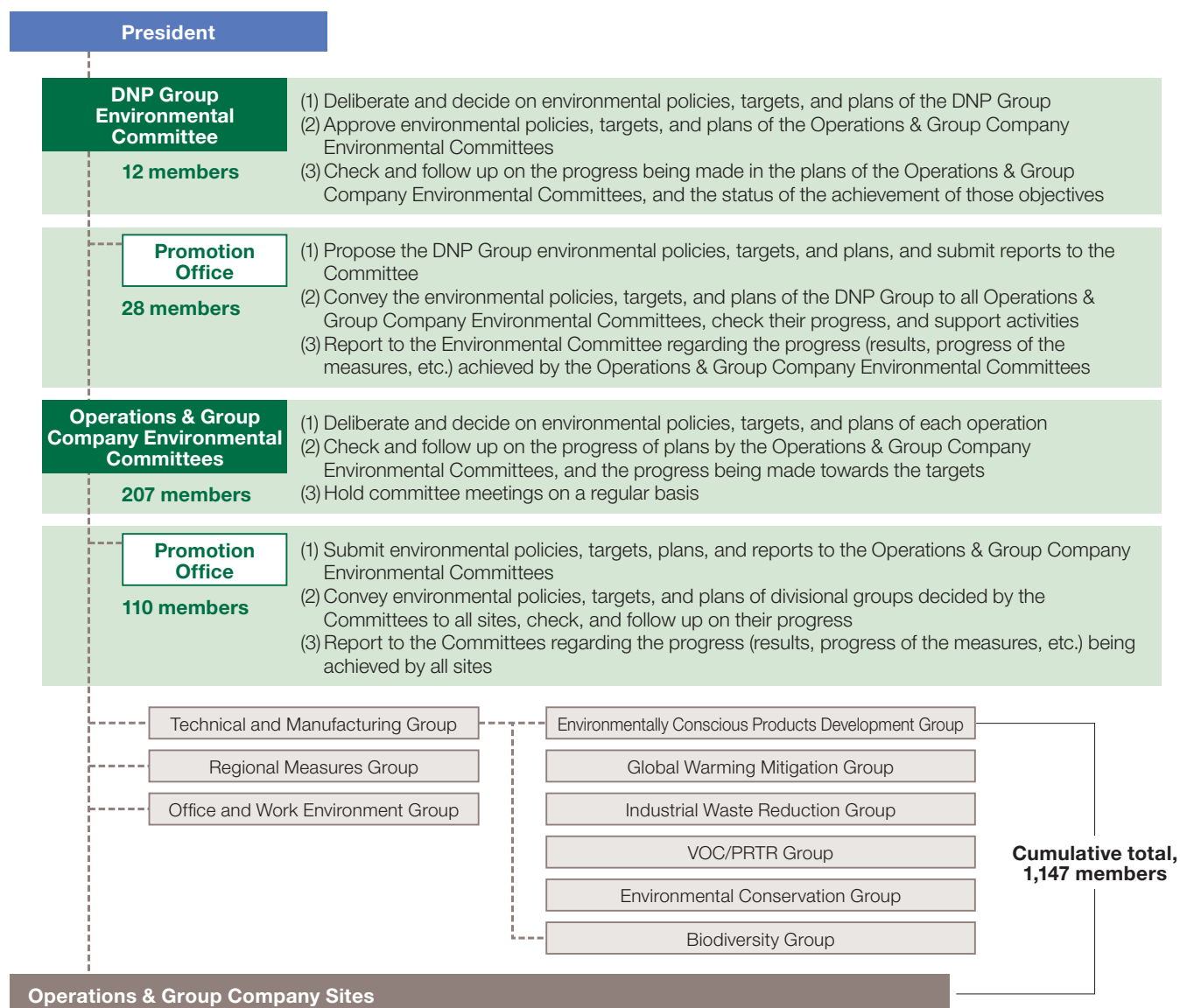
The DNP Group Environmental Committee was established to coordinate group-wide environmental activities, while Operations & Group Company Environmental Committees preside over domestic and overseas activities within each business area. Each committee has its own promotion office.

• DNP Group Environmental Committee

This is made up of the directors of the basic organizations at company headquarters, who are responsible for the environment. The Committee deliberates and makes decisions concerning the environmental policies, objectives, and plans of the entire Group, and monitors the progress of the plans and the status of the achievement of those objectives.

• Operations & Group Company Environmental Committees

We carry out such activities based on decisions made by the DNP Group Environmental Committee and the characteristics of different business areas, including activities at our locations outside of Japan.



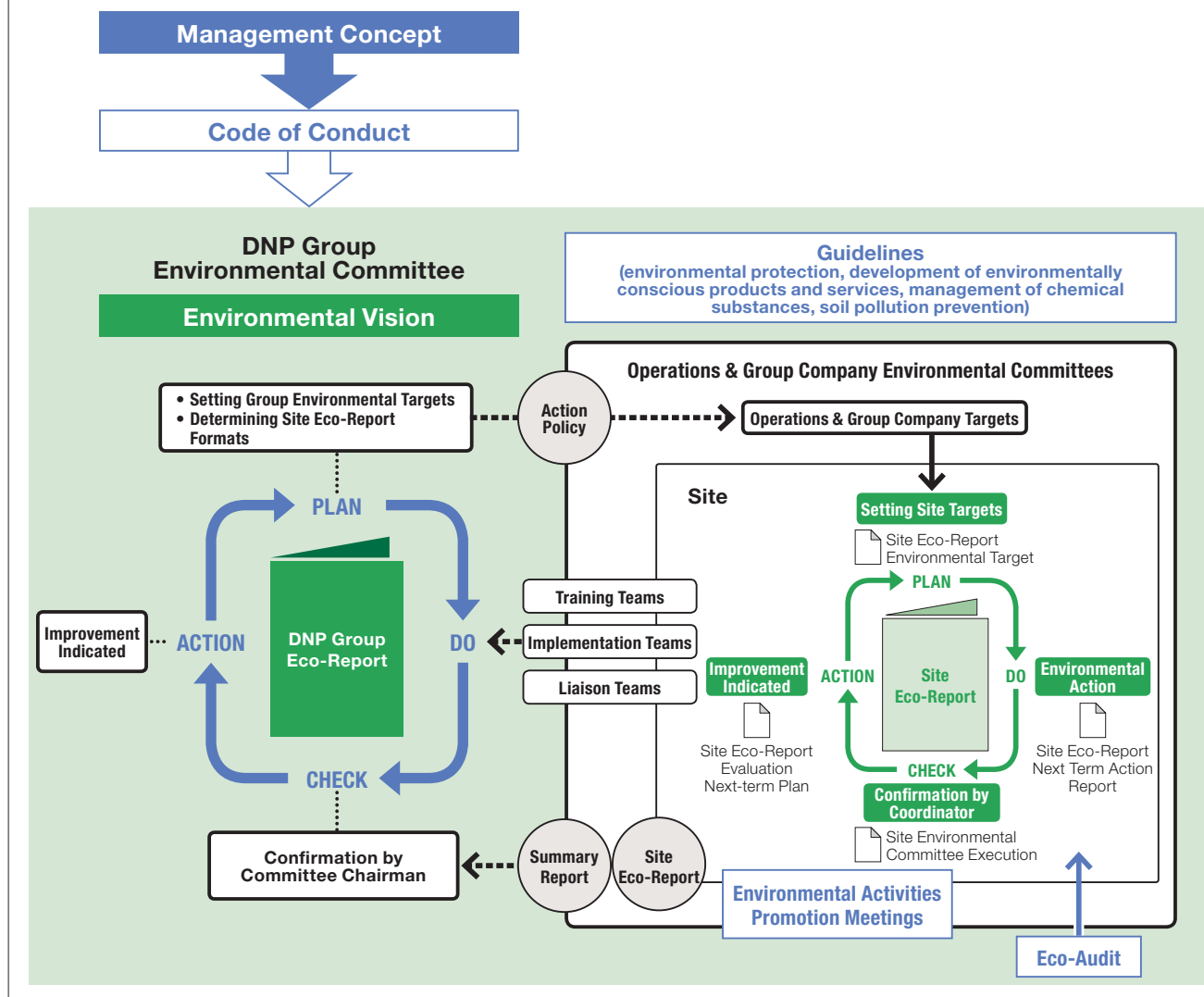
Environmental Management System

The DNP Group created its own environmental management system (EMS) in 1993, prior to the publication of ISO14001. Our EMS uses the twin tools of Eco-Reports and Site Eco-Reports set up by the DNP Group Environmental Committee Promotion Office as a framework. We also execute the “Plan-Do-Check-Action” cycle every six months.

The Eco-Reports cover trends in environmental issues and changes in applicable laws, our courses of action, and how well the DNP Group overall has achieved its targets. The Eco-Reports are distributed to the Operations & Group Company Environmental Committees and to every business site. The Site Eco-Reports document each site’s targets, plans, and status of activities. The Operations & Group Company Environmental Committees use the Site Eco-Reports to gain an understanding of the situation at each site and submit a summary report to the DNP Group Environmental Committee.

The DNP Group Environmental Committee and the Operations & Group Company Environmental Committees carry out continuous improvement activities through training teams, implementation teams, liaison teams, etc. Progress is checked through periodic environmental activities promotion meetings.

Outline of the DNP Group Environmental Management System



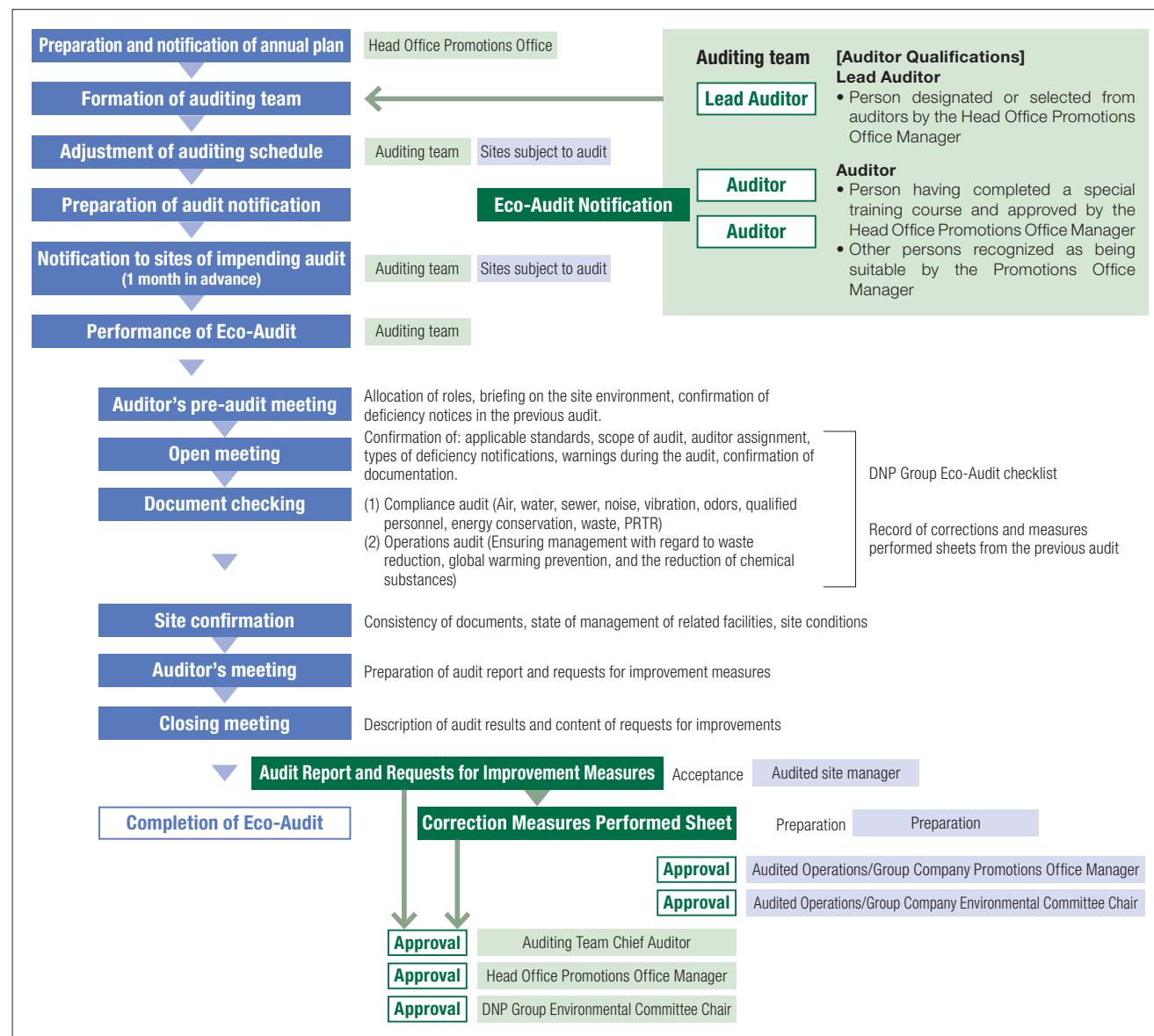
Eco-Audit Content and Flow

We began implementing “Eco-Audits” in 1996, so as to make our Environmental Management System (EMS) more effective.

Eco-Audits have the following features.

- (1) Because auditors are DNP employees from sites not being audited, they have specialized knowledge about the products and processes and are able to maintain an independent perspective, which produces meaningful, objective results from the audit.
- (2) In the Eco-Audit we place importance on on-site confirmation of actual items. In addition, we point out factors for which danger is projected and request preventive action when needed.
- (3) In addition to confirmation of compliance, we confirm the status of continuous improvements and corrections being made towards the achievement of the environmental targets. When necessary, we require audited sites to review plans.

Under this system, when an audit reveals that corrective measures are needed at a site, a “corrective action request” is issued in writing and such actions as necessary are managed by the DNP Group Environmental Committee.



Eco-Audit Performance

Number of sites audited	72 sites
Number of attendees at sites	527 persons
Cumulative auditor numbers	132 persons
Cumulative auditing hours	377 hours

• Notification level and improvements required

Improvement required	➔	Submission of a written description of correction measures performed or improvement plans
Improvement consideration & examination	➔	Submission as necessary of a written description of results of consideration/examination or improvement plans

Indications of “improvement required” at domestic sites included items such as insufficient reporting by qualified personnel and at specific sites and other legal violations, but we confirmed that the necessary improvement measures were being taken in each case.

The areas indicated as requiring improvement are analyzed and follow-up Eco-Audits will be carried out in FY2015.

Eco-Audits were conducted in FY2014 at the following two manufacturing sites outside of Japan.

PT DNP Indonesia (Pulogadung)

PT DNP Indonesia (Karawang)

Eco-Audit Content

Compliance Audit

(1) Document Audit

- Site location
- Type and number of legally-designated facilities
- Types of waste
- Energy consumption
- Exhaust and wastewater channels
- Changes in facilities, production processes since the last audit
- Applicable laws and their range
- State of improvement of notifications of deficiencies in previous audit
- State of submission of and changes to legal notifications and reports
- Frequency of measurement, validity and traceability of measured data
- Changes in management personnel due to internal transfers

(2) On-site Inspections

- Site location and relationship with surrounding sites
- Conformity to statutory facility document audit (type, number, scale, etc.)
- State of management of individual facilities and equipment, existence of abnormalities
- Emergency containment in case of abnormality or emergency
- Site picture-taking
- Appropriateness of actual work performed

Operations Audit

PLAN

Validity of Policy, Targets and Action Plans

- Consistency with DNP Group policies and targets
- Consistency with action plans and targets
- Implementation system and schedule
- Awareness level of employees

DO

Confirm status of plan implementation and target achievement

- Progress status of plan
- Achievement of targets

CHECK

Status of progress management of plan

- Holding of environment-related meetings
- Content of environment-related meetings

ACTION

Status of reviews by term

- Review of previous term results and reflection in plan



PT DNP Indonesia (Pulogadung)



PT DNP Indonesia (Karawang)

Environmental Risk Management

The DNP Group publishes regular Eco-Reports which cover trends in environmental regulations, and also conducts Eco-Audits to ensure full compliance with all laws and regulations. Our compliance efforts also include the establishment of and strict adherence to our own voluntary standards (air, water, noise, vibration, odor) and voluntary guidelines (chemical substance management, soil contamination measures), which exceed what is legally required.

The DNP Group handles many chemicals in its production processes. We have drawn up a Chemical Substance Management Guide for chemical substance handling, and have set up levees and emergency shutoff systems to prevent liquids from overflowing and installed two-tier holding tanks for the prevention of accidents at plants handling chemicals. We also stock up on materials that can be used during emergencies and hold emergency response drills to ensure the proper response in the event of an occurrence.

• Soil and Groundwater Contamination

The DNP Group conducts soil inspections based upon our voluntary management guidelines. When soil contamination is discovered, we file a report with the office of the governor or mayor in charge of that prefecture or city, and upon receiving instructions from the local authorities, we implement appropriate measures for removing the contamination.

In addition to continuing the purification of pump water at one site in FY2014, we also inspected tanks, waste storage sites, and areas for storing equipment that handles waste PCBs to prevent soil contamination.

• PCB Storage

PCBs are currently in storage at 17 sites, with 143 condensers and 27 transformers; a total of 170 units. The PCBs are contained in electrical equipment formerly used in substation facilities at our plants. Fluorescent lighting ballasts and other equipment containing PCBs have also been placed in storage. Storage consists of special containers in designated storage rooms at each site, managed under the strictest conditions in accordance with applicable regulations to ensure there is no leakage or loss. The PCBs in storage will gradually be disposed of as required by law according to the disposal plans for each region.

• Status of Legal Compliance

While we make all efforts to comply with environmental laws and regulations, over the past three years we have experienced two incidents in which air or water quality standards were exceeded. There are no ongoing legal disputes involving environmental issues. We have unfortunately had some complaints from areas neighboring our plants concerning noise and odors. Whenever we receive such complaints, we respond promptly by launching a thorough investigation into the cause of the problem and by working to make improvements and prevent recurrence.



Improving inspections of activated carbon conveyance piping

Occurrences (causes, improvements, and recurrence prevention measures)

March 4, 2013

Kyoto Plant, DNP Technopack

Governmental measurement of concentration of volatile organic compounds (VOCs) in exhaust air → Values for VOC concentration exceeded the legal limit, so an improvement report was submitted.

The cause of the problem was found in the equipment that collects VOCs. One of the four pipes carrying activated carbon for adsorbing VOCs was not functioning properly. To prevent a recurrence, inspections will be improved to check that the activated carbon is flowing properly.

February 24, 2014

Tanabe Plant, DNP Technopack

Governmental water analysis → pH measurement values exceeded regulatory standards for draining systems, so an improvement report was submitted.

The cause of excessive pH levels was the pH level of a special detergent used for an automatic dishwasher in the kitchen. The detergent was switched to a type that meets water quality standards and pH levels are being monitored on an ongoing basis to ensure that standard values are met.

Certification Acquisition Status

The DNP Group has established an independent environmental management system and is pursuing the acquisition of ISO14001 certification at specific sites, depending on the type of work performed at those sites. (DNP organization names are as of June 30, 2015)

ISO 14001 Certificates

Site	Date Registered *1	Registration Organization
Okayama Plant, Imaging Communications Operations	Nov. 1997	JIA-QA
Mihara East Plant, Fine Optronics Operations	Jul. 1998	DNV
Okayama Plant, Lifestyle Materials Operations	Jul. 2000	JIA-QA
DT Fine Electronics *2	Mar. 1997	JACO
Sayama Plant No.1, DNP Technopack	Dec. 2001	SGS
Kobe Plant, Lifestyle Materials Operations	Jan. 2002	JIA-QA
Tokyo Plant, DNP Fine Chemicals	Jan. 2002	JCQA
Ushiku Plant, Information Solutions Operations	Mar. 2002	DNV
Tokai Plant, DNP Technopack	Mar. 2002	JCQA
Tien Wah Press (Singapore)	May 2002	PSB
Chikugo Plant, DNP Technopack	Jun. 2002	DNV
Sayama Plant, Imaging Communications Operations	Oct. 2002	JIA-QA
Kurosaki Plant No.2, DNP Fine Optronics Co., Ltd.	Jan. 2004	DNV
Tokyo Plant, Lifestyle Materials Operations	Jan. 2004	JIA-QA
Kamifukuoka Plant, Fine Optronics Operations	Mar. 2004	AJA
Itabashi Area, Sales Division 1, DNP Logistics	Oct. 2004	AJA
Tokyo Plant, DNP Ellio	Jan. 2005	LRQA
Osaka Plant, DNP Ellio	Jan. 2005	LRQA
Warabi Plant, Information Solutions Operations	Mar. 2005	DNV
Nara Plant, DNP Data Techno Kansai	Jun. 2005	DNV
Tien Wah Press (Johor Bahru)	Nov. 2005	PSB
Kashiwa Plant (incl. Utsunomiya Site), DNP Technopack	Mar. 2006	JACO
Neyagawa Plant (incl. Tanabe Site), DNP Technopack	Mar. 2006	JACO
DNP Photomask Europe S.p.A.	Apr. 2006	CISQ

*1 Indicates the first registration date.

*2 DT Fine Electronics registered as part of Toshiba Corporation (Semiconductor Company) (Kawasaki City, Kanagawa Pref.)

Site	Date Registered *1	Registration Organization
DNP Fine Chemicals Utsunomiya	Mar. 1997	JCQA
Akabane Area, DNP Logistics	Dec. 2006	AJA
Izumizaki Plant, DNP High-performance Materials Co., Ltd.	Mar. 2007	DNV
Yokohama Plant, DNP Technopack	Dec. 2007	JIA-QA
Izumizaki Plant, DNP Technopack	Aug. 2008	SGS
Kasaoka Plant, DNP Fine Chemicals	Jan. 2009	JCQA
DNP Imagingcomm Europe B.V.	Mar. 2009	LRQA
Mihara West Plant, Fine Optronics Operations	May 2009	DNV
Okayama Plant, Fine Optronics Operations	May 2009	DNV
DNP Indonesia (Pulogadung/Karawang)	Aug. 2009	AJA
Hokkaido Coca-Cola Bottling	Feb. 2010	SGS
Sayama Plant No.2, DNP Technopack	Dec. 2011	JIA-QA
Odawara Plant, Imaging Communications Operations	Jun. 2012	JIA-QA
DNP Imagingcomm America Corporation	Jun. 2013	NSF-ISR
Kyoto Plant, DNP Data Techno	Dec. 2013	DNV

Eco Action 21 Certificates

Site	Date Registered *1	Registration Organization
Tokyo Head Office, DNP Trading	Jan. 2006	IGES

Green Key Certification Status

Site	Date Registered *1	Registration Organization
Hakone Training Center 2	May 2010	FEE

Registration Organization

JIA-QA

Japan Gas Appliances Inspection Association, QA Center

DNV

Det Norske Veritas AS (Norway)

JACO

Japan Audit and Certification Organization for Environment and Quality

JCQA

Japan Chemical Quality Assurance Ltd.

PSB

PSB Certification Pte Ltd. (Singapore)

AJA

Anglo Japanese American Registrars Ltd.

LRQA

Lloyd's Register Quality Assurance Ltd.

CISQ

Federazione Certificazione Italiana dei Sistemi Qualità Aziendali (Italy)

SGS

SGS Japan

IGES

The Institute for Global Environmental Strategies

FEE

Foundation for Environmental Education

NSF-ISR

NSF International Strategic Registrations

Environmental Education

The DNP Group conducts environmental education programs according to level, working group, and function concerning the DNP Group's environmental conservation efforts, environmental knowledge, environmental laws, and domestic and overseas trends concerning environmental issues. Our goal is for employees to gain the knowledge and management know-how necessary to improving employee environmental conservation consciousness and achieving our environmental goals. A correspondence course is held twice a year for everyone in the DNP Group on ISO14001, lifecycle assessment (LCA), and other topics.

• New Awards System Instituted

In FY2012 we introduced an internal awards system. The awards are presented once a year and are reserved for plants that have made a special contribution through their environmental activities. Such contributions include notable improvements in environmental performance, biodiversity protection activities, and renewable energy utilization. Winners are selected not only for specific accomplishments, but also in light of their results in internal environmental audits by meeting voluntary standards for environmental conservation (additional to legal requirements for air and water quality). In FY2014 awards were made to three plants for improvements in environmental performance, and to one plant for its environmental contribution activities.

Type of Training	Course Name/Description	First Held	Eligibility		Time of Year
Education for New Recruits	Environmental Activity Overall (required) Basic environmental knowledge and conservation efforts of the DNP Group	1994	All new recruits	Total Attendance 7,434 people	When joining the company
Technical Seminar	Environment/Chemicals (optional) Environmental Laws and Regulations	1999	Technicians	Total Attendance 1, 012 people	Once yearly
Network Learning	Biodiversity	2010	All employees of the DNP Group		At irregular Intervals
Eco-Report Training	Environmental Issues of the Group (required) Domestic and international trends in environmental issues, revisions in environmental laws, degree of achievement of environmental targets, new targets, issues concerning specific sites	1993	Environmental Committee Promotion Office members and site members		Twice yearly on issue of Eco-Report

The DNP Group's Business and Environmental Activities

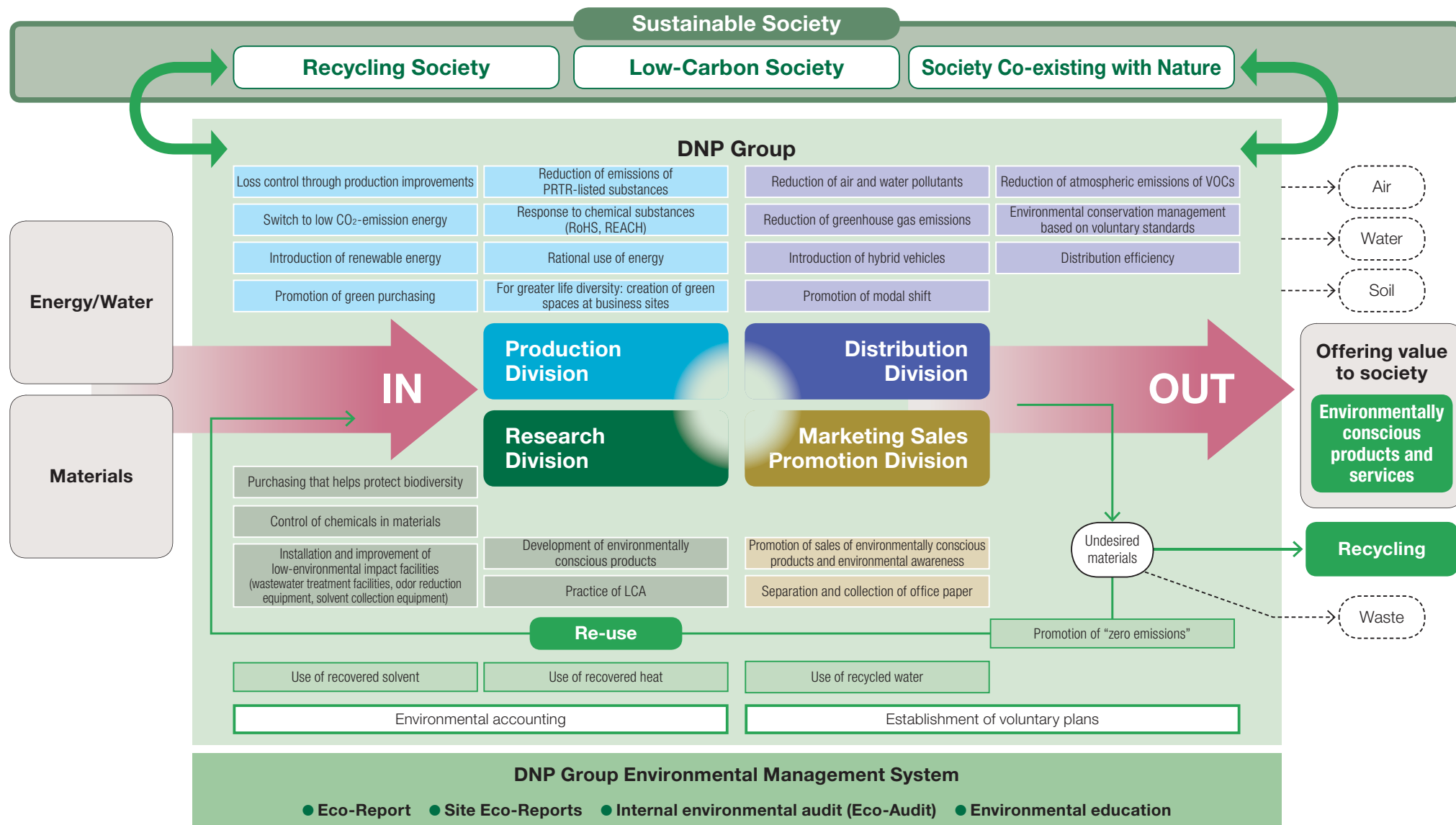


Table: Environmental Activity Targets and Results

Evaluation criteria Target exceeded by a wide margin Target achieved or making steady progress toward target Making active efforts but target not achieved Efforts insufficient

Topic	Reference page	Targets through FY2015 <small>* Targets relating to global warming prevention and reducing environmental impact are for FY2020.</small>	FY2014 results		Evaluation
Global warming prevention	P 20 - 21	To reduce GHG emissions 10% from the FY2005 levels by FY2020. (Includes overseas locations)	Emissions in FY2005: 1.120 million tons Emissions in FY2014: 1.028 million tons	8.2% decrease from that in FY2005	
Reduction of environmental impact incurred during transport	P 22	To reduce per-unit fuel use for transport (amount of fuel used/sales) by 1% per annum and 10% by FY2020 compared to FY2010.	Per unit in FY2010: 16.1 kl/billion yen Per unit in FY2014: 15.2 kl/billion yen	5.6% decrease from that in FY2010	
VOCs	P 23	To reduce emissions of VOCs (except for methane) by 20% compared to FY2010 by FY2015.	Emissions in FY2010: 6,729 tons Emissions in FY2014: 4,757 tons	29.3% decrease from that in FY2010	
		Overseas, based on local laws and regulations, we plan to reduce atmospheric emissions of VOCs to the greatest extent possible through introduction of technologies and other measures.	Began installation of VOC recovery equipment at DNP Indonesia's Karawang Plant		
Reduction of industrial waste	P 26 - 27	To reduce per-unit waste emissions (waste emissions/production) by 15% from the FY2010 level by FY2015. (Includes overseas locations)	Per unit in FY2010: 42.4 tons/billion yen Per unit in FY2014: 34.7 tons/billion yen	18% decrease from that in FY2010	
		To achieve zero emissions for the entire DNP Group by FY2015.	Landfill waste rate in FY2013: 0.14% Landfill waste rate in FY2014: 0.06%	0.08 point decrease from that in FY2013	
Reduction of water usage	P 28	To reduce per-unit water use by 1% by FY2015 (domestic + international).	Per unit in FY2013: 10.0 m ³ /million yen Per unit in FY2014: 9.4 m ³ /million yen	6.0% decrease	
Development and sales of environmentally conscious products and services	P 30 - 31	Development and sales of environmentally conscious products and services to achieve 400 billion yen by FY2015.	Sales of 369.8 billion yen in FY2013 Sales of 478.8 billion yen in FY2014	29.5% increase from that in FY2013	
Green purchasing	P 29	To increase the rate of materials purchased according to the DNP green purchasing standards to 50% by FY2015.	47.4% green purchasing rate for materials in FY2013 48.2% green purchasing rate for materials in FY2014	0.8 point increase from that in FY2013	
		To increase the purchase rate of environmentally certified products, such as those labeled with the Eco-Mark, of the total supplies (office supplies and equipment) to 85% by FY2015.	72.5% green purchasing rate for materials in FY2013 77.5% green purchasing rate for materials in FY2014	5.0 point increase from that in FY2013	
Environmental conservation	P 12	To keep the maximum concentration of air emissions subject to emissions regulations at 70% of the required standard or less.	99% achievement rate of targets for FY2014 (voluntary target)		
		To keep the maximum concentration of water emissions subject to wastewater regulations at 70% of the required standard or less.	98% achievement rate of targets for FY2014 (voluntary target)		
		To keep the maximum concentration of odors at our site perimeters at 70% of the required standard or less.	98% achievement rate of targets for FY2014 (voluntary target)		
		To keep the maximum level of noise at our site perimeters at 70% of the required standard or less.	95% achievement rate of targets for FY2014 (voluntary target)		
		To keep the maximum level of vibration at our site perimeters at 70% of the required standard or less.	100% achievement rate of targets for FY2014 (voluntary target)		
Office environment	P 28	To increase the rate of the fractional recovery of waste paper to 70% of that for general waste.	81% recovery of waste paper in FY2014		

Current Status of Environmental Impact

Main materials (Unit: 1,000 tons)

	2013	2014	
Paper	1,818.1	1,706.0	(6.2% decrease)
Film	165.1	169.9	(2.9% increase)
Plastic	114.7	109.7	(4.4% decrease)
Metal	46.0	44.2	(3.9% decrease)
Ink	106.5	109.5	(2.8% increase)
Others	99.1	95.1	(4.0% decrease)

Main secondary materials (Unit: 1,000 tons)★

	2013	2014	
Solvent	27.7	29.7	(7.2% increase)
Acid and alkaline	9.5	9.7	(2.1% increase)

Utilities

	2013	2014	
Electricity (million kWh)	1,679.9	1,645.0	(2.1% decrease)
City gas (million Nm³)	86.6	75.8	(12.5% decrease)
LNG (million kg)	18.6	20.5	(10.2% increase)
LPG (million kg)	6.3	6.5	(3.2% increase)
Fuel oil (kl)	600	500	(16.7% decrease)
Steam (TJ)	530	500	(5.7% decrease)
Kerosene (kl)	1,400	1,300	(7.1% decrease)
Water (million m³)	14.5	13.8	(4.8% decrease)

Product Manufacturing Process

Information Communication

Books and periodicals, commercial printing, business forms

Lifestyle and Industrial Supplies

Packaging, decorative materials, industrial supplies

Electronics

Displays, electronic devices

Other

Ink, beverages, etc.

Current Status of Recycling in the DNP Group★

	2013	2014
Recycled solvent (1,000 tons)	6.3	6.7
Usage ratio*1	1.2	1.2
Recycled acid and alkaline (1,000 tons)	4.6	5.3
Usage ratio	1.5	1.6
Recycled water (million m³)	435.4	417.7
Usage ratio	32.2	33.6
Vapor generated from waste heat recovery (tons)	189,800	177,000

*1 **Usage Ratio:** This is a calculation of (input+recovery and recycling)/input. It does not include vapor or solvent in ink.

*2 **GHG:** Greenhouse Gases
Emissions from the use of electricity were recalculated to include past years using the FEPC's FY2005 coefficient.

*3 Water discharge channels to which the Water Pollution Control Act applies.

★ Scope limited to within Japan only

Emissions into the air

	2013	2014	
GHG*2 emissions (1,000 tons-CO₂)	1,066	1,028	(3.6% decrease)
NOx emissions (tons)★	683	657	(3.8% decrease)
SOx emissions (tons)★	10	11	(10.0% increase)
Atmospheric emissions of VOCs (tons)	17,458	17,288	(1.0% decrease)

Emissions into bodies of water

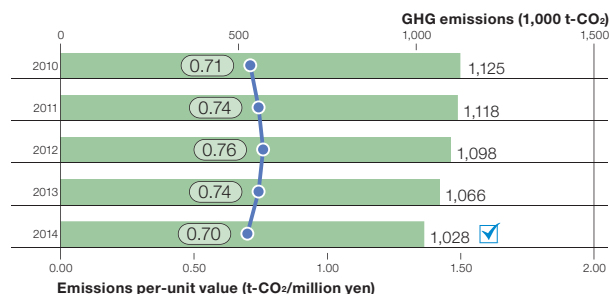
	2013	2014	
Water discharged (million m³)	12.4	11.6	(6.5% decrease)
COD emissions (tons)★	36.2	34.7	(4.1% decrease)
Nitrogen emissions (tons)★	11.2	10.9	(2.7% decrease)
Phosphoric emissions (tons)★	0.6	0.6	(-)

Undesired materials generated (Unit: 1,000 tons)

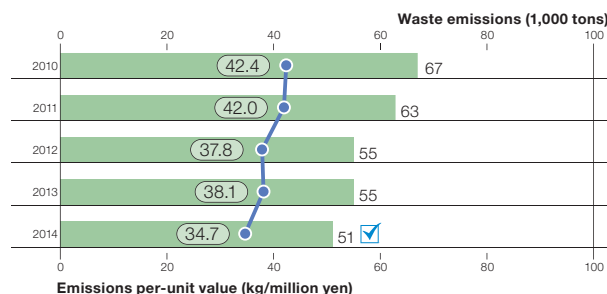
	2013	2014	
Total amount of undesired materials	357.4	342.9	(4.1% decrease)
Waste emissions	55.2	50.8	(8.0% decrease)
Landfill waste amount	3.4	3.5	(2.9% increase)

Environmental Impact and Environmental Efficiency

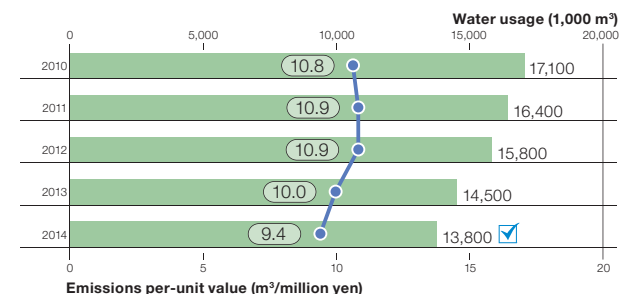
DNP Group's GHG emissions (including international operations)



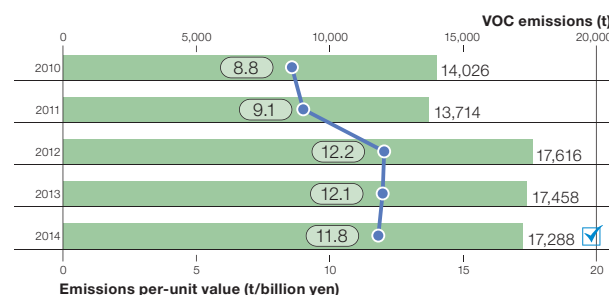
DNP Group's waste emissions (including international operations)



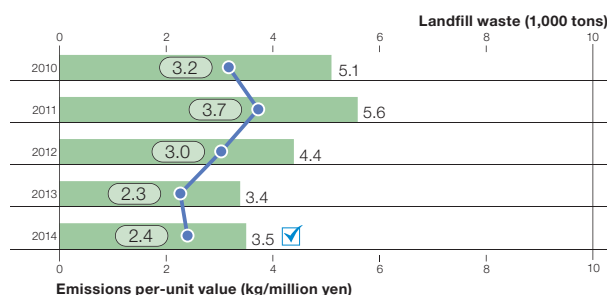
DNP Group's water usage (including international operations)



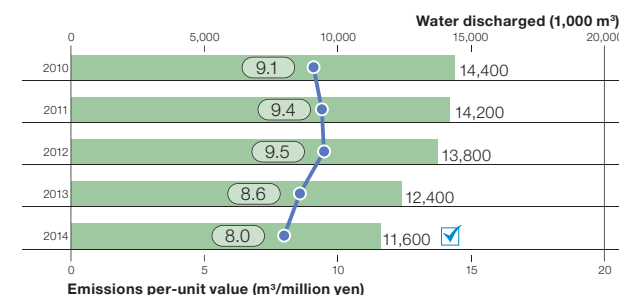
DNP Group's VOC emissions (including international operations)



DNP Group's landfill waste (including international operations)



DNP Group's water discharged (including international operations)



Long-Term Targets Set for Preventing Climate Change

Agreement on an international framework for 2020 and beyond aimed at mitigating the climate change crisis that faces the entire planet is expected to be reached by the end of the year. The DNP Group has set targets for FY2030 in addition to FY2020 to contribute additionally to measures to mitigate global climate change over the long term. We are thus taking action in numerous ways in this area.

FY2030 target: 20% reduction in greenhouse gas emissions from FY2005 levels (domestic + international)

Efforts to Reduce GHG Emissions Across the Entire DNP Group Supply Chain

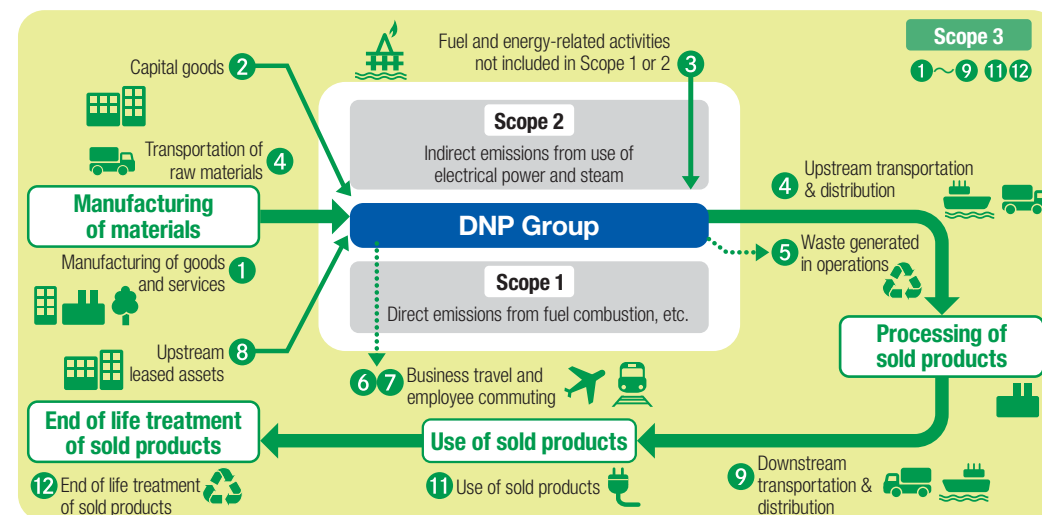
Greenhouse gas (GHG) emissions are one cause of global warming. The DNP Group is taking active steps to reduce GHG emissions on a global scale.

In developing environmentally conscious products, we consider it vital to understand GHG emissions in the overall lifecycle of a product. We have therefore calculated GHG emissions across our entire supply chain including main overseas sites (for FY2011 to FY2014) (Scope 3), not only at the stage of manufacturing but also including indirect emissions.

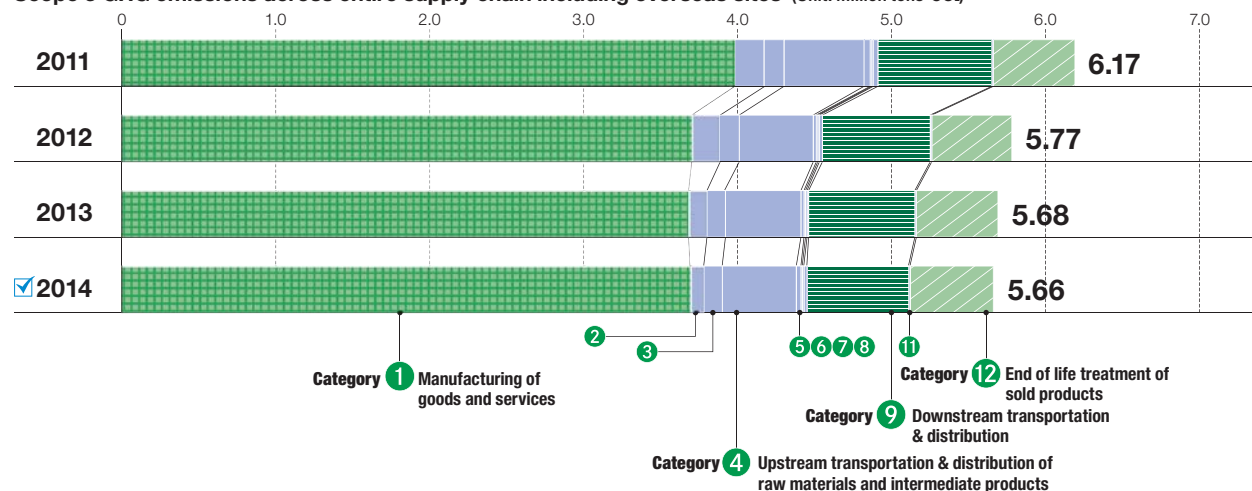
The Scope 3 emissions for FY2014 stood at 5.66 million t-CO₂ and break down as follows: “Manufacturing of goods and services” (Category 1) at 65%, which accounted for the largest portion; “Downstream transportation & distribution (finished products)” (Category 9) at 12%; “End of life treatment of sold products” (Category 12) at 10%; “Upstream transportation & distribution of raw materials and intermediate products” (Category 4) at 9%. These four categories together accounted for 95% of the total.

We will continue to promote the reduction of emissions across our entire supply chain in the future based on these results.

Management of greenhouse gas emissions across the entire supply chain



Scope 3 GHG emissions across entire supply chain including overseas sites (Unit: million tons-CO₂)



Calculation Method

The Ministry of Economy, Trade and Industry (METI) and the Ministry of the Environment (MOE) formulated and released the “General Guidelines on Supply Chain GHG Emission Accounting, Ver 1.0”^{*1} the standards of which our calculations^{*2} are based upon. (Calculated using the 11 categories concerning DNP of the 15 Scope 3 categories. Three categories were not applicable, so were excluded from the calculation.)

^{*1} These guidelines were drawn up for the purpose of providing calculation methods, etc., that are easy to use for Japanese companies based on the Scope 3 Standard, an international standard from the GHG Protocol.

^{*2} All DNP business sites in Japan were set as the scope of calculations (excluding Hokkaido Coca-Cola Products and the Bookstore Group), in addition to key overseas sites (PT DNP Indonesia, DNP IMS America, and Tien Wah Press (Pte.) Ltd.). In addition, the unit values database used for our calculations can be viewed on the MOE’s Green Value Chain Platform.

(<http://www.gvc.go.jp/business/estimate.html>)

1 Achieving a Low-Carbon Society

Greenhouse Gas Emissions Reduction

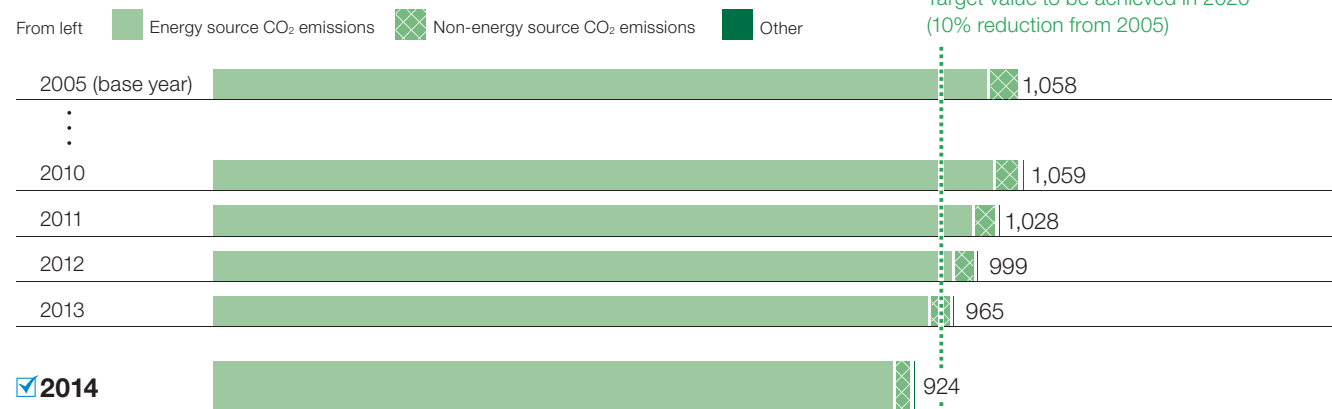
Important steps that the DNP Group has taken leading to a low-carbon society include reducing the consumption of forms of energy that generate CO₂ (energy conservation), switching to low CO₂-emission fuels, and introducing renewable energy sources.

• Reducing Consumption of CO₂-Generating Energy

The DNP Group's overall greenhouse gas emissions in FY2014 totaled 924,000 tons. This breaks down as follows: energy source CO₂ emissions, 902,400 tons; non-energy source CO₂ emissions, 21,300 tons; methane converted to CO₂ emissions equivalent, 30 tons; N₂O emissions, 470 tons. There were 5 tons of emissions of perfluorocarbons (PFCs) and 200 tons of sulfur hexafluoride (SF₆), but no emissions of hydrofluorocarbons (HFCs).

In FY2014, our main efforts to reduce CO₂ emissions included conserving energy used for air conditioning and power, improving production line operations, efficient heating units, etc. Energy conservation subcommittees adapted to the characteristics of each business area were also formed. In FY2015, we will continue our aggressive efforts to limit greenhouse gas emissions by continuing with the switch to low CO₂-emission fuels, introducing energy-saving equipment such as inverters, efficient air conditioners, and heating units, and improving production efficiency.

Unit greenhouse gas emissions (Unit: 1,000 tons-CO₂)



Greenhouse gas emissions volume The calculation of greenhouse gas emissions at domestic production sites due to electricity use, fuel use/combustion, burning of waste, and atmospheric emissions of HFCs/PFCs/SF₆ is performed according to type of energy. For city gas, the computation is performed according to the quantity of heat in Appendix 4, "List of City Gas Suppliers and Supplied Quantity of Heat" (revised April 15, 2013) of the Requirements for Filling Out Periodic Reports Based on Articles 15 and 19-2 of the Act on the Rational Use of Energy.

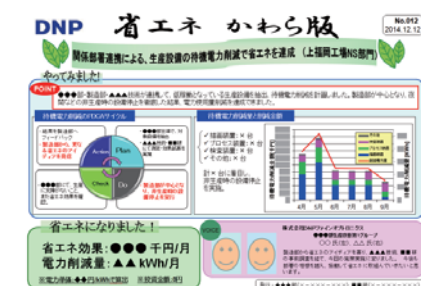
For other types of energy, the calculation is performed using the calorific value and emission factors contained in the revised Act on Promotion Global Warming Countermeasures (an enforcement ordinance published March 31, 2010 by the Ministry of the Environment and Ministry of Economy, Trade and Industry). Additionally, for electricity emission factors, the FEPC's 2005 point-of-use CO₂ emissions unit value of 0.423 (kg-CO₂/kWh) was used uniformly. Also, the Guideline for Greenhouse Gas Emissions Calculation for Businesses (Draft Ver. 1.6) (July 28, 2005, partially revised; Ministry of the Environment) is used for recalculating the base year greenhouse gas emissions due to the change in our aggregate accounting range resulting from M&As. The 2005 (base year) figure in the graph above is the sum of FY2005 domestic production site emissions and FY2009 non-production site emissions.

Energy Conservation Subcommittees

In FY2014, continuing on from the previous year, DNP carried out energy conservation subcommittee activities adapted to the characteristics of each business area, crucially addressing manufacturing processes that consume high quantities of energy. Furthermore, we began breakdown diagnoses to reduce energy losses due to device malfunctions attributable to degradation over time. At many more Information Communication plants this year, off-set rotary press drying and deodorizing settings were optimized to reduce gas usage, an effort that had a huge impact the previous year. At Electronics plants, clean room air conditioning was again optimized to reduce power consumption; other measures were also taken, such as identifying equipment with a low operating rate, particularly in manufacturing, and shutting down the equipment at night or other times when not needed, or using the equipment in flexible production to eliminate standby power consumption. At Lifestyle and Industrial Supplies plants, with steam as the main energy source, steam pressure was optimized to improve the operating rate of waste heat boilers and reduce fuel costs. Additionally, DNP began deterioration diagnoses for the steam valve/trap systems in all areas of plants. Faulty parts were repaired to reduce steam loss. Such effective energy-saving activities were also written up, and the information was distributed to all plants through an "Energy Savings News" organ.



Steam valve/trap diagnosis



Energy Savings News

1 Achieving a Low-Carbon Society

Switching to Low CO₂-Emission Fuels

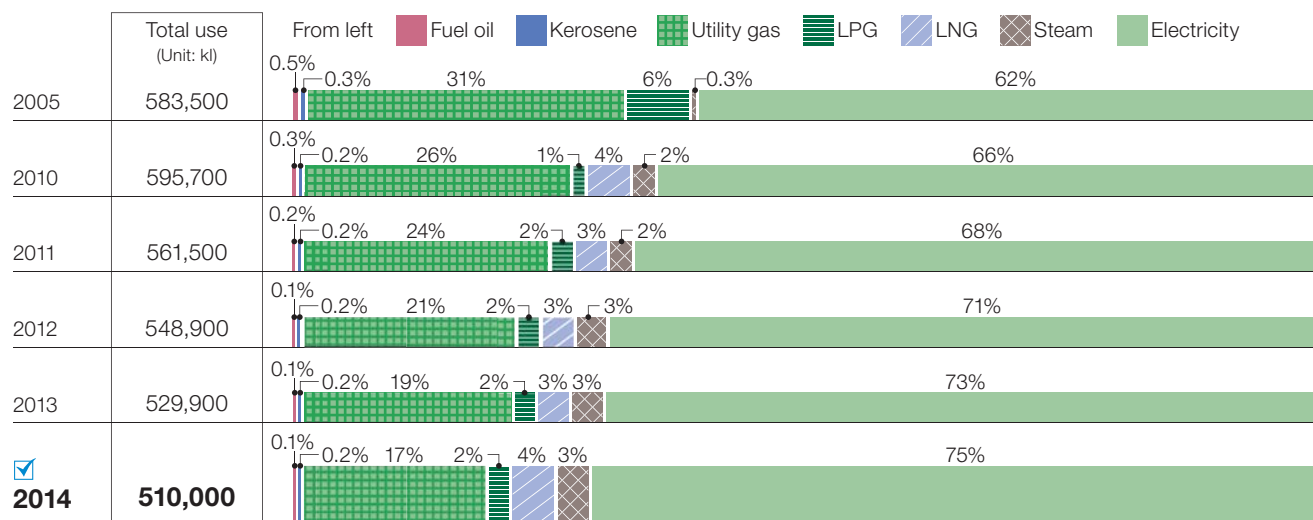
• Shift to Energy with Lower CO₂ Emissions

The DNP Group is making progress in the switch to low CO₂-emission fuels to reduce emissions of greenhouse gases.

We have been making the switch from diesel, kerosene, and similar high CO₂-emission petroleum fuels into low CO₂-emission utility gas, LPG (liquefied petroleum gas), and LNG (liquefied natural gas) since before 1990, and plan to continue to do so.

We are also moving ahead with renewable energy. DNP High-performance Materials' Izumizaki Plant installed a solar power generation system in 2009, while in FY2011 DNP Technopack Tanabe Plant and Ichigaya Area South Facility both installed solar systems that have capacities of 30 kW and 30.95 kW, respectively. Furthermore a 10 kW solar system was installed to the Ichigayatamachi Building. In FY2014 these solar power facilities produced a total of 111,900 kWh of power. We also currently purchase 1.75 million kWh of Renewable Energy Certificates annually to cover part of the power consumption used by manufacturing processes within the group (for printing, bookbinding and processing), the showroom of the Ichigayatamachi Building and other facilities.

Fuel composition

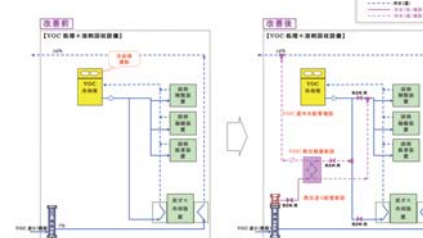


Note: Gasoline and diesel fuel for automobile use are also used (less than 0.2%) in addition to these fuels above.

Tanabe Plant, DNP Technopack Operational Improvements to Heat Source System

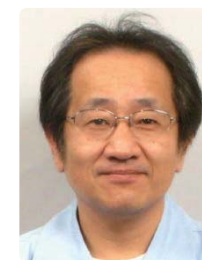
Haruki Kadowaki, Section 1, Kansai Plant, No. 2 Technology Headquarters, Packaging Operations

The DNP Technopack Tanabe Plant manufactures plastic packaging materials and paper containers. The Plastic Packaging Materials Division employs a heat pump chiller that draws and delivers chilled and hot water at the same time. The chilled water is used as the coolant for production machinery and for air conditioning, while the hot water is used as a heat source for production machinery and also for heating. When the amount of cold and hot water used by this heat pump chiller is roughly equivalent, it operates at an extremely high efficiency. However, in the winter, when less cold water is used, in order to prevent a shortage of hot water, it is necessary to add heat by using steam generated from boiling cold water in a boiler.



Introducing a heat exchanger

By installing a heat exchanger to heat the cold water using waste heat generated by the solvent recovery system, the amount of steam used to heat cold water in the winter was successfully reduced by 90% (equivalent to 256 tons-CO₂). Further energy-saving measures will be taken to meet targets and help prevent climate change.



1 Achieving a Low-Carbon Society

Anti-Global Warming Measures in Transport and at Our Offices

• Efforts in Transport

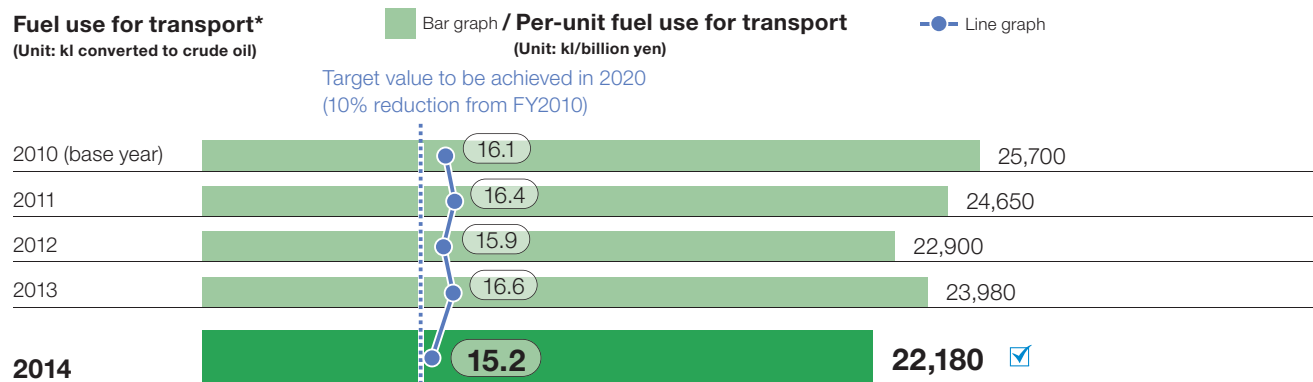
In FY2014, the group's overall transport volume (at domestic manufacturing sites) was 348 million ton-kilometers. 22,180 kiloliters of energy (converted to crude oil) was used in shipping, producing 56,200 tons of CO₂ emissions. The per-unit fuel use for transport (amount of fuel used/sales) was 15.2 kl/billion yen, an increase of 5.6% from FY2010.

We will continue to implement distribution-related environmental impact reduction measures such as the optimization of vehicle distribution and transport routes, improved efficiency through the installation of digital tachometers, an idling-stop campaign, a modal shift to rail transport, and the introduction of hybrid vehicles.

• Global Warming Measures for Offices and Homes

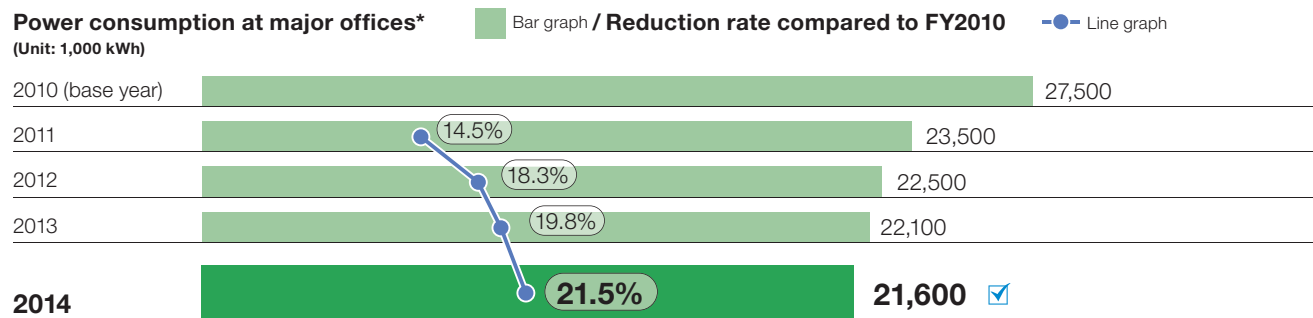
The DNP Group has been engaged in efforts to reduce CO₂ emissions both for offices and homes since FY2005. In FY2014, we worked toward our target of a 20% reduction in power consumed at our offices throughout Japan relative to FY2010. Specific actions that we implemented and will continue implementing, beyond regular energy-saving measures, include completely revising the number of lighting fixtures and level of illumination needed, extending the "cool biz" dress code period, reviewing how air conditioning is run, and expanding the use of LED lighting.

Fuel use for transport*
(Unit: kl converted to crude oil)



*Amount used for domestic cargo transport

Power consumption at major offices*
(Unit: 1,000 kWh)



*38 major offices in Japan

2 For Reduction of Environmental Pollutants

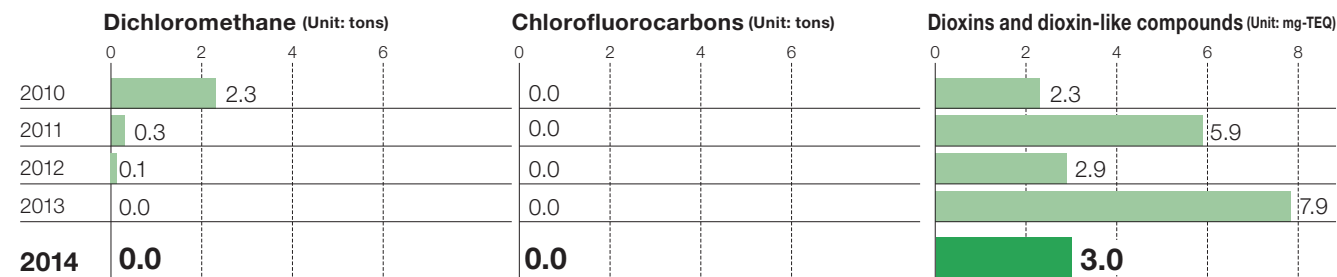
Reducing Air Pollutants

The Air Pollution Control Act regulates substances such as toxic air pollutants and ozone depleting substances, including sulfur oxide (SOx) and nitrogen oxide (NOx), as well as volatile organic compounds (VOCs). These substances have an impact on health and the global environment, causing problems such as photochemical smog and ozone layer depletion. We at the DNP Group are working hard to monitor and reduce emissions of such substances.

• Reducing VOC Emissions

Inks, solvents, adhesives, and cleaning solutions used in the printing process contain toluene and other VOCs (volatile organic compounds). The DNP Group's anti-VOC measures not only seek to regulate concentrations as required under the Air Pollution Control Act, but also to reduce emissions overall. We have been switching to substitute products with a lower environmental impact and installing equipment for VOC treatment and collection. These efforts have resulted in FY2014 in a 29.3% reduction in VOC emissions to 4,757 tons, in comparison with FY2010 (base year).

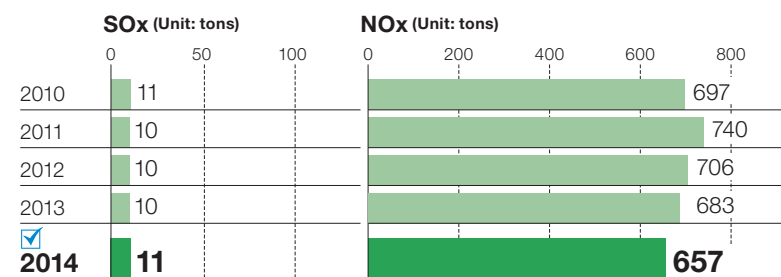
Air pollutant emissions



Dichloromethane is mainly used for washing in the printing process. Due to the switch to water-based cleaners, our atmospheric emissions have fallen from 53 tons in FY2001 to zero tons since FY2013.

The ozone-depleting chemical HCFC-141b (1,1-dichloro-1-fluoroethane) is used as a cleaner, but our switch to substitutes in FY2010 caused emissions to drop to zero.

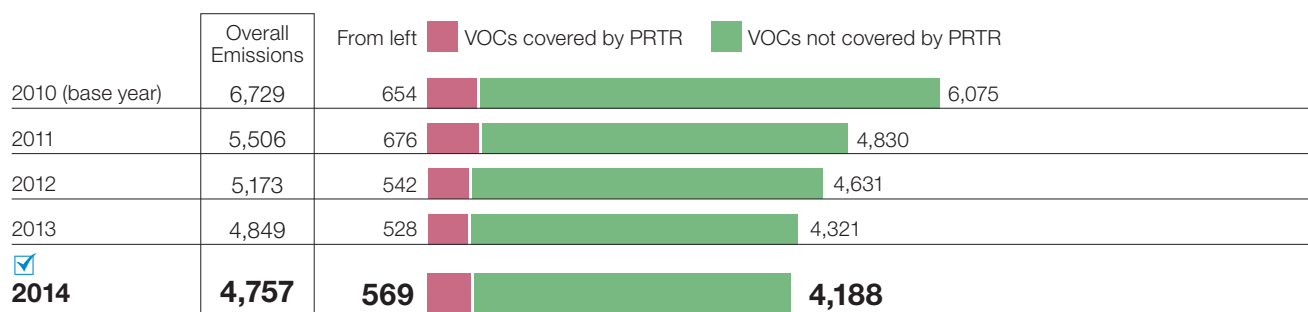
We totally eliminated small furnaces, for which burning control is difficult, and currently have five large-scale furnaces in operation, which are compliant with 2002 regulations. Atmospheric emissions in FY2014 amounted to 3.0 mg-TEQ.



Sulfur oxide is emitted through burning high-sulfur fuel oil and kerosene. We are making ongoing efforts to discontinue use of fuel oil, and have reduced emissions to half of the FY2005 level of 20.4 tons.

Nitrogen oxide is emitted when fuel is burned in production processes or when electric power is consumed. We have been working to reduce nitrogen oxide emissions by installing low NOx burners. NOx emissions in FY2014 amounted to 657 tons.

Atmospheric emissions of VOCs (Unit: tons)

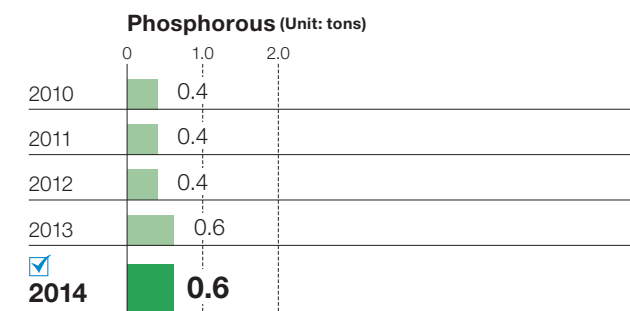
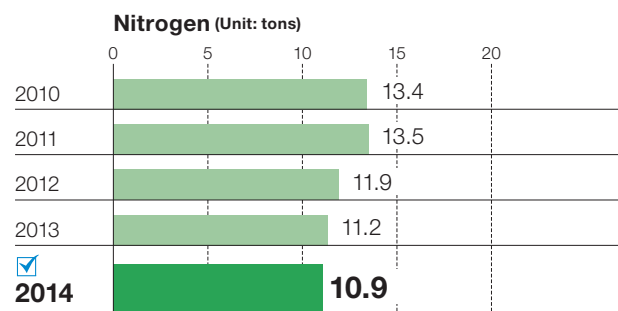
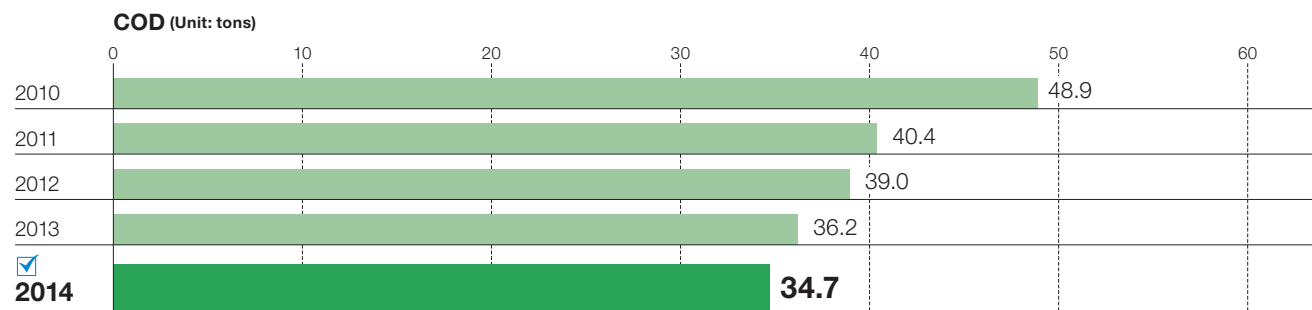


2 For Reduction of Environmental Pollutants

Reducing Water Pollutants

We detoxify and reduce the pollution load of the wastewater from our industrial processes and dining halls by using purification tanks and wastewater treatment equipment. We continued to conduct measures in FY2014, such as changing out the filtration membranes and absorbent materials in wastewater processing equipment, improving wastewater treatment in our kitchens, and reducing COD (chemical oxygen demand) and nitrogen emissions.

Water pollutant emissions



2 For Reduction of Environmental Pollutants

Chemical Substances Subject to the PRTR Law

(Unit: kg, Dioxin and dioxin-like compounds only: mg-TEQ)

Annual amounts of chemical substances handled at each plant above the defined reporting levels set by the PRTR Law are listed here (amounts listed to 2 significant figures, or to the nearest 0.1 for figures under 1).

Substance	Handled	Consumed	Removed/ Consumed	Recycled	Emissions Volume			Transfer Volume	
					Atmosphere	Public Waterways	Soil	Sewer	Off-site
2-hydroxyethyl acrylate	2,300	2,300	4.7	—	1.4	—	—	—	47
Acetonitrile	2,000	—	420	—	110	—	—	—	1,400
2-aminoethanol	34,000	—	—	—	—	—	—	25,000	9,500
Indium and its compounds	21,000	4,900	—	16,000	—	—	—	—	380
Ethylbenzene	180,000	—	120,000	60,000	2,300	—	—	—	1,100
Ferric chloride	2,300,000	540,000	650,000	940,000	—	—	—	—	130,000
Epsilon-caprolactam	6,300	3,700	1,600	—	92	—	—	—	910
Xylene	160,000	900	100,000	46,000	1,800	—	—	—	7,300
Silver and its water soluble compounds	3,100	1,300	—	1,800	—	—	—	0.1	—
Chromium and chromium(III) compounds	46,000	18,000	—	11,000	—	—	—	4.4	17,000
Hexavalent chromium compounds	16,000	7,900	7,500	5.4	—	—	—	—	320
Vinyl acetate	1,100	1,100	1.9	—	0.6	—	—	—	20
Inorganic cyanide compounds (except complex salts and cyanate)	1,900	—	230	—	490	—	—	—	1,200
Dichloromethane	4,800	—	—	—	—	—	—	—	4,800
N,N-dimethylformamide	5,300	2,200	3,000	—	76	—	—	—	80
Dioxins and dioxin-like compounds	—	—	—	—	3.0	—	—	—	160
Water soluble copper salts (except complex salts)	240,000	53,000	20,000	170,000	—	—	—	1.2	1,500
Triethylamine	1,300	—	17	—	1.2	—	—	—	1,200
1,2,4-trimethylbenzene	19,000	—	5,400	11,000	2,200	—	—	—	—
1,3,5-trimethylbenzene	6,500	—	4,100	2,200	85	—	—	—	79
Toluene	11,000,000	1,600,000	6,500,000	1,700,000	560,000	—	—	—	760,000
Naphthalene	10,000	—	10,000	—	49	—	—	—	57
Nickel	29,000	22,000	940	5,800	—	—	—	—	—
Nickel compounds	11,000	1,600	—	—	—	—	—	—	9,100
Carbon disulfide	1,200	—	1,200	—	—	—	—	—	—
Bis(2-ethylhexyl)phthalate	4,000	2,200	1,100	—	65	—	—	—	570
N-hexane	6,700	—	1,700	75	170	—	—	—	4,700
1,2,4-benzenetricarboxylic acid 1,2-anhydride	2,600	2,200	—	—	—	—	—	—	380
Poly(oxyethylene) alkyl ether*	1,500	1,500	—	—	—	—	—	—	28
Formaldehyde	1,500	—	490	—	1,000	—	—	—	—
Manganese and its compounds	3,200	1,800	—	460	—	—	—	33	990
Methacrylic acid	17,000	1,400	14,000	—	1,600	—	—	—	69
Methacrylic acid 2,3-epoxypropyl	1,500	1,100	—	—	65	—	—	—	310
Methyl methacrylate	5,500	3,000	2,200	—	48	—	—	—	360
Methylenebis(4,1-phenylene) diisocyanate	2,700	2,300	370	—	8.5	—	—	—	0.1
Morpholine	1,900	—	1,600	—	35	—	—	—	210
<input checked="" type="checkbox"/> PRTR-listed substances	14,000,000	2,300,000	7,500,000	3,000,000	570,000	—	—	25,000	960,000

*Limited to alkyls of carbon 12 through 15 or their compounds

3 Building a Recycling Society

Reducing Waste Products in Manufacturing Processes

To help build recycling into society we are engaged in efforts to improve resource productivity and increase the recycling of undesired material. These efforts are premised on the waste-free use of raw materials that go into manufacturing processes. Undesired material is recycled as much as possible to utilize limited resources efficiently.

Due to consolidation within the Information Communication segment that took place in FY2013, emissions decreased in other segments in FY2014 while increasing in the Information Communication segment.

Warabi Plant, DNP Data Techno Co., Ltd.

Yoshinori Suzuki,
General Affairs Dept.



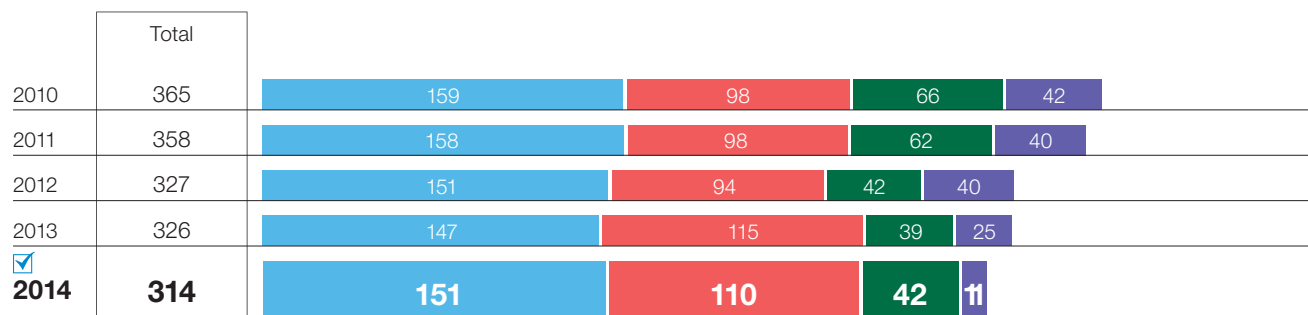
At DNP Data Techno's Warabi Plant, items manufactured include business forms such as delivery slips and waybills; invoices, insurance policies and other products related to information processing services; as well as gift certificates and store vouchers. In a high-level information security environment, the manufacturing division and our staff work together to ensure compliance with environmental laws and regulations.

We set FY2015 targets to reduce industrial waste by 15% from FY2010 output levels and to maintain zero emissions, and are working to achieve them. In FY2014 we promoted paper sorting to reduce manufacturing waste and paper waste in the administrative division, and to recycle and reduce the amount of incinerated waste. Other efforts have included reducing the amount of waste fluid by switching PS plate developing solutions, and converting waste into reusable materials by improving the processing methods used by outsource contractors. The result of such efforts was a 37.5% reduction from FY2010 output levels, far exceeding our targets.

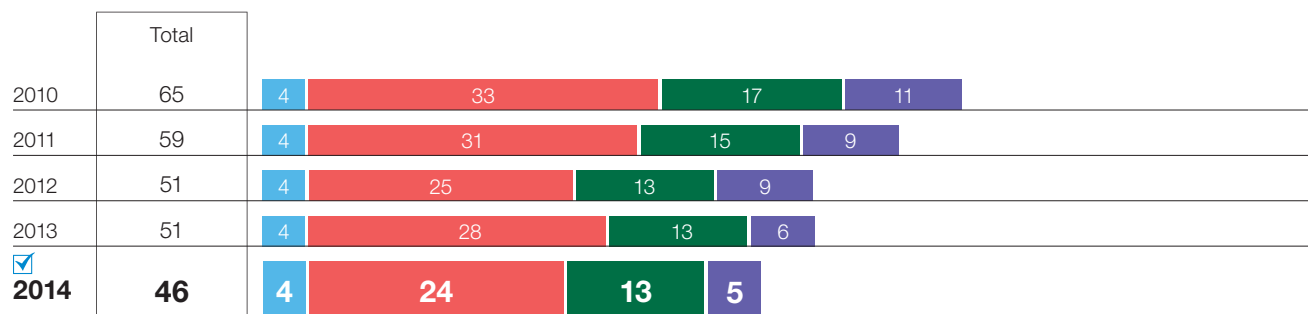
Going forward, the manufacturing division and our staff will work together further and continue to promote sorting, control generated industrial waste, convert waste into reusable materials, and maintain zero emissions.

From left ■ Information Communication ■ Lifestyle and Industrial Supplies ■ Electronics ■ Other

Undesired material generation (Unit: 1,000 tons)



Waste emissions (Unit: 1,000 tons)



3 Building a Recycling Society

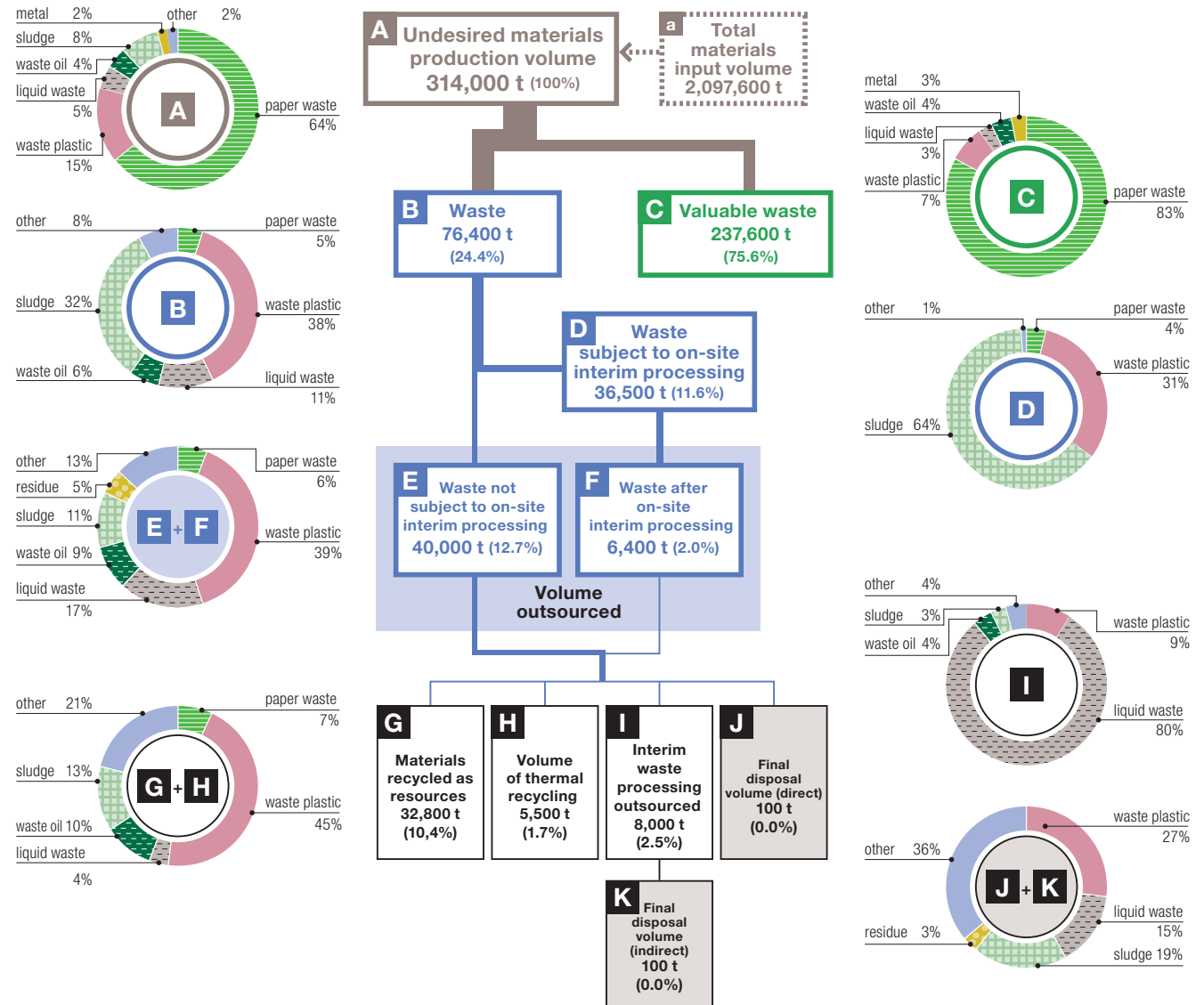
Breakdown of Generated Waste Volume

We use waste per unit of production (waste emissions $(E + F)/\text{production volume}$) as a productivity indicator. In FY2014 waste per unit of production was 37.6 t/billion yen, which is an improvement over 46.8 t/billion yen in FY2010. This reduction was achieved in part thanks to productivity gains made by implementing the Production 21 Activities, which set out to create a resilient production system in terms of quality, cost, delivery, and other factors. It was also the result of a reduction in waste volume through the extraction of valuable materials such as waste plastic and waste oil.

We use “zero emissions” as the indicator for the promotion of recycling undesired materials. Zero emissions represents an effort to reduce the landfill waste amount $(J + K)/\text{undesired materials production volume A}$ to 0.5% or less; the rate for the group overall in FY2014 was 0.06%, an improvement from 0.14% in the previous year. At present, 66 of our domestic manufacturing sites have achieved zero emissions.

Production 21 Activities

We are working together as a group to strengthen our production capabilities and improve responsiveness to marketplace changes in order to realize the DNP Group Vision for the 21st Century. We are creating a manufacturing structure capable of constant improvement with sustainable strength to improve profitability and asset efficiencies in manufacturing.



3 Building a Recycling Society

Use of Recycled Resources

• Office Paper Recycling

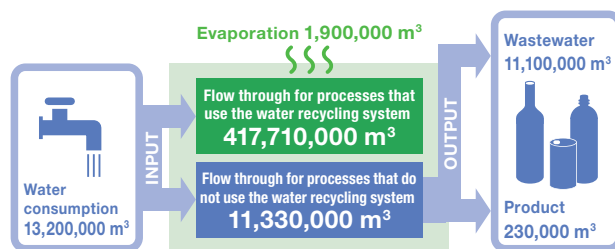
The business of the DNP Group is closely connected to paper, and we have been separating and collecting paper at our offices for some time. In FY2014, waste paper was collected at 60 of 178 eligible offices, primarily large-scale offices, for a recycling rate of 80.6%, exceeding our target of 70%.

• Use of Recycled Water

We are working hard to conserve water resources by promoting a closed-loop system in which water is recycled and reused instead of released. In this way we have been able to cut down on the high volume of water required for cleaning our products, air conditioning, and heating and cooling production machinery. We used 417.7 million cubic meters of recycled water in FY2014, about 33.6 times the amount of pipe water we used.

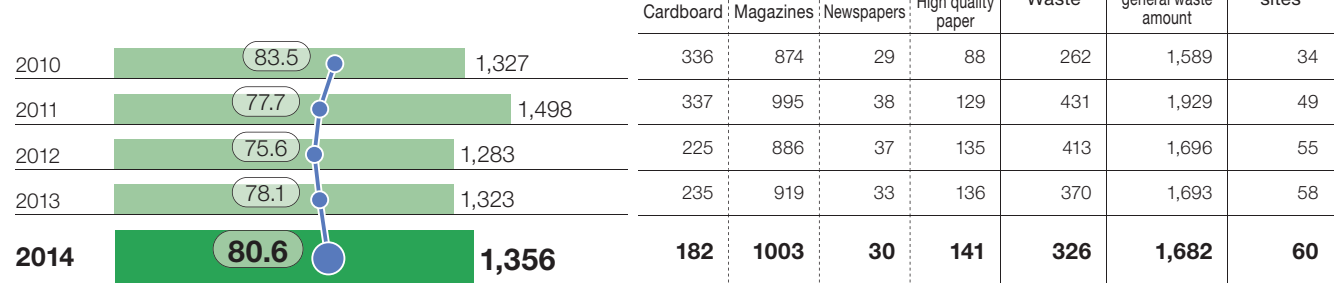
We are also making effective use of rainwater in our office buildings and other sites. In FY2014 we used 7,300 cubic meters of rainwater for toilet flushing and the watering of grounds.

Water Input-Output



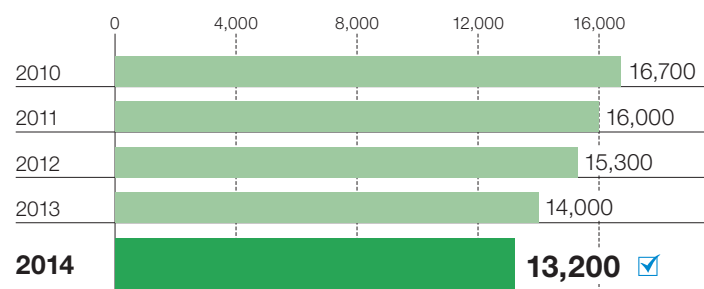
Note: Hokkaido Coca-Cola Bottling and DNP Fine Chemicals use water in products.

Amount of waste paper collected (Unit: tons) Bar graph
Used paper collection rate (Unit: %) Line graph

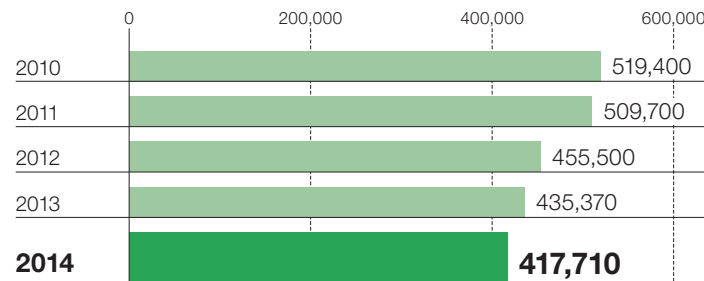


Waste paper collection: Waste paper collection / (waste paper collection + general waste amount (excluding cans, bottles, and garbage)) × 100

Domestic water use (Unit: 1,000 m³)

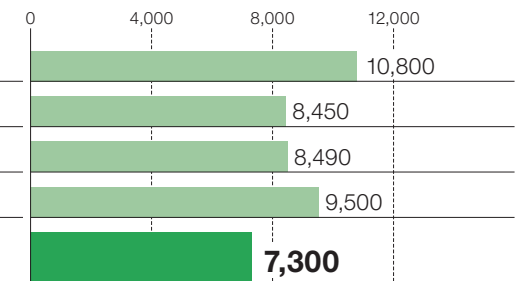


Recycled water use (Unit: 1,000 m³)



Recycled water: The total volume of water that flows through the heat exchange or cleaning equipment in our closed-cycle system in one year.

Use of rainwater in office buildings, etc. (Unit: m³)



• Promoting Green Purchasing

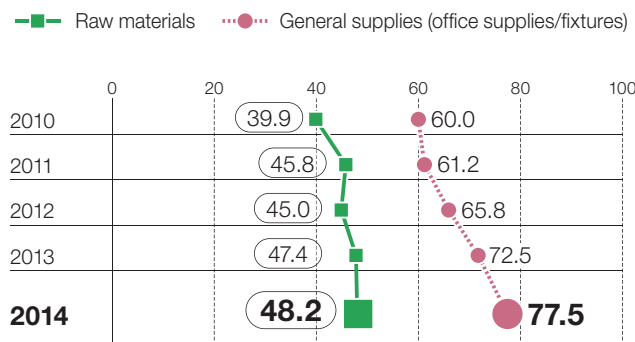
We carry out “green purchasing” to reduce the environmental impact of DNP’s product manufacturing processes. Green purchasing involves selecting and buying the most environmentally conscious materials, parts, equipment, office supplies, and other items—from the upstream production processes forward. We also give priority in materials and equipment purchasing to suppliers that take an aggressive approach to environmental conservation.

• Management of Chemical Substances in Products and Materials

The RoHS Directive and REACH Regulations adopted by the EU are examples of tougher regulations on chemical substances in products that call upon companies to properly ascertain and control the substances contained in raw materials and products throughout the entire supply chain.

To meet these strict regulations, DNP put into operation a management system in accordance with standards issued by JIS and the JAMP Guidelines for the Management of Chemical Substances in Products.

We will continue to work in conjunction with clients and suppliers to strengthen management of chemicals in products.



Note: Aggregate calculation of data for 44 sites under the direction of the DNP Purchasing Division.

🔍 RoHS Directive

Directive on the restriction of the use of certain hazardous substances in computers, communications equipment, home electronics, and other electrical and electronic equipment.

🔍 REACH Regulations

Regulations for managing chemical substances and their use designed to protect people’s health and the environment.

🔍 JAMP (Joint Article Management Promotion-consortium)

This organization promotes cross-industry action aimed at creating and spreading the use of a framework for properly managing information on chemicals contained in products and for easily disclosing and transmitting that information through supply chains.

DNP's Environmentally Conscious Products and Services

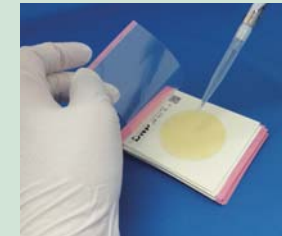


At DNP we have created the Environmentally Conscious Products and Services Development Guidelines to direct from the design stage the creation of environmentally conscious products, so as to reduce the environmental impact of our products throughout their lifecycle. To develop more eco-friendly products and services, in 2013 we introduced an in-house point rating system for products and services, according to which certain products earn the designation “Super Eco-Product” or “Eco-Product.”

We aim to increase sales of environmentally conscious products and services and expand the number of Super Eco-Products we offer, as well as further reducing the environmental impact of our products and services in the future.

DNP Culture Film for Bacterial Testing “Medi•Ca™”

This product is a film-type medium culture that simplifies the process of testing for microbes in food. It is much lighter in weight than a conventional Petri dish and simplifies the work process, reducing GHG emissions across the overall lifecycle.



• Development and Sales of Environmentally Conscious Products and Services

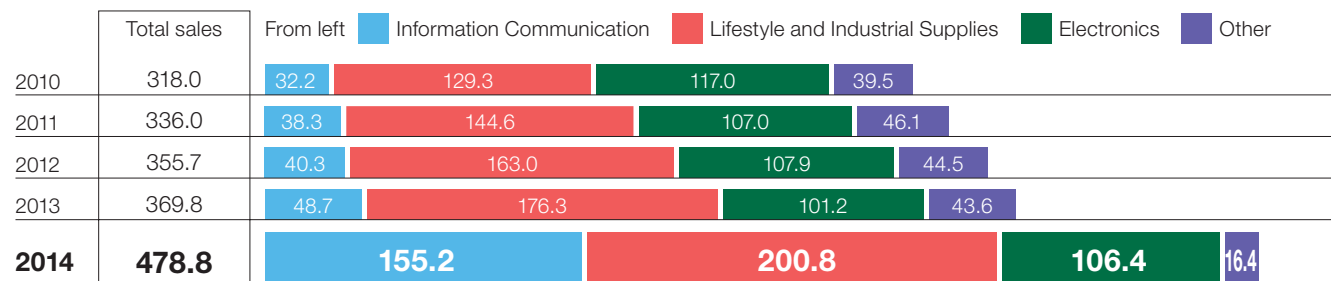
Sales of environmentally conscious products and services reached 478.8 billion yen in FY2014 and have already exceeded FY2015 targets.

Twenty five products have so far been designated as Super Eco-Products as of March 2015. DNP intends to continue developing more of such environmentally conscious products and services.

🔍 Lifecycle

This covers every aspect of the lifetime of a product or service, from the point where the material resources that go into its manufacture are extracted from the Earth through production, distribution, use, and finally to when any waste is returned to the Earth.

Sales of environmentally conscious products and services (Unit: billion yen)



3 Building a Recycling Society

Guidelines for Developing Environmentally Conscious Products and Services with Example Products

1 Reduction of environmental pollutants

Elimination of ozone layer-damaging substances, heavy metals, volatile organic compounds, and prevention of release into the environment of nitrous oxides and other substances.

Example product • **BM Color Filters**



These are color filters using a black matrix (BM) made of resin instead of metal. Development of this product has resulted in reduced environmental impact and cost.

2 Resource and energy conservation, reduction of GHG emissions

Reduce the use of metals and fossil fuels. Promote energy-conserving products and systems.

Example product • **Refill Pouch with Spout**



Our Elbow Pouch is a refill-use pouch with improved opening and pouring features. It is useful in saving bottle resources, and post-refilling volume is reduced.

3 Sustainable use of resources

Utilize natural resources in a sustainable way.

Example product
• **Biomass Plastic Packaging Material**



These film products are made partially from plant-based materials. Their production and use will help reduce emissions of CO₂, a greenhouse gas, and the use of petroleum, a depleting natural resource.

4 Long-term usability

Consider the ease of repair and parts replacement, length of maintenance and repair service, and the expandability of functions.

Example product • **Decorative Sheetting**



Safmalle is our line of olefin-based decorative sheets for construction or decorative use, which meet the need for healthy, hygienic, and safe living space creation.

5 Reusability

In the case of sites and parts, considerations regarding disassembly, cleaning, and refilling; establishment of a collection and reuse system that is easy for the purchaser to use.

Example product • **Peel-off Shipping Labels**



These are shipping labels that are easily peeled off of packing paper or cardboard. The labels are one-ply, saving paper, and they make the recycling of cardboard and other packaging easy because they peel off cleanly.

6 Recyclability

Are the materials used in the product easy to recycle? Does the design allow for easy breakdown, disassembly, and separation of materials? Is there a collection and recycling system that is easy for the purchaser to use?

Example product
• **Environmentally Conscious Calendars**



These calendars are made with recycled paper and low environmental impact ink. No metal or plastic need be removed post-use, because neither is used in their production.

7 Use of recycled materials, etc.

Use as many collected and recycled materials and parts as possible.

Example product • **Magazines and Pamphlets Using Recycled Paper**



These are printed materials that use composites of used paper, such as used magazines and newspapers. Not only do they require fewer paper resources, but the use of low environmental impact soy ink and non-VOC ink is increasing.

8 Ease of treatment and disposal

Attempt to place as little burden as possible on incinerator facilities and landfill sites.

Example product
• **Transparent Vapor Deposition Film**



This is a packaging-use clear cling film which cuts dioxin use because it is non-PVC. It is widely used in the packaging of food, toiletries, or daily items requiring a barrier.

9 Making environmental burden visible and taking into consideration biodiversity

Making visible any burden that should be reduced, and aiming to protect biodiversity.

Example product
• **Ultra Lightweight Injection-Molded Cup**



The lightest injection-molded cup in the industry. The Carbon Footprint (CFP) Mark was acquired for the cup as an intermediate product. The lightened weight directly conveys the reduced use of resin.

10 Supporting and promoting environment education and awareness

Helping to create a sustainable society.

Example product
• **Energy-Saving Apps and Other Services**



This smartphone app helps you to check the use of electricity in your home to raise awareness of saving electricity.

• Assessment and Development of Products Using LCA

The DNP Group has introduced Lifecycle Assessment (LCA) for evaluating the environmental impact of each product over its entire lifecycle with the objective of making improvements; LCA methodology has also been incorporated into new product and service development.

Recently, we have been conducting efforts toward the mitigation of global warming and reduction of water use based on detailed data on environmental impact obtained through LCA methods.

Examples of Product Development Using DNP's Biomass Plastic Packaging, "Biomatech"

DNP's biomass plastic packaging, "Biomatech," is DNP's leading environmentally conscious product. It is made from plant material rather than exhaustible petroleum reserves. This plant-based plastic consists of PET, PE, PLA, and other materials, of which plant-derived PET film has been commercialized in Japan for the first time. A full lineup of Biomatech products is being developed, including products with added barrier properties and light-blocking performance.



Photo 1

Product Examples and LCA Evaluation

(1) A refill pouch with spout made with aluminum-coated film (photo 1) makes it possible to keep the innermost film layer thin and also reduces greenhouse gas emissions by 26% through the use of biomass PE film.

(2) Biomass PE is used on the inside of this drink carton, and except for the ink,



Photo 2

it is 100% biomass based (photo 2), thereby reducing greenhouse gas emissions by 14%.

Confirmation of Reductions through LCA

The reductions achieved by DNP's biomass plastic packaging material, Biomatech, are calculated each year. Approximately 2,270 tons of greenhouse gases were saved through all products sold in FY2014 (April 2014–March 2015) in comparison to if the products had been made with conventional petroleum-based plastics. This amount is equivalent to the annual emissions of approximately 420 households.

• Carbon Footprint

DNP began participating in the Japanese government's "carbon footprint of product" (CFP) pilot project in 2008. We established product category rules (PCRs) for publications and commercially printed matter as well as containers and packaging, for example, and reviewed verification schemes.

In 2013, Japan's carbon offset system using CFP got into full swing with a system for displaying a certification mark indicating that a product offsets a certain volume of greenhouse gases with an equal number of credits. At DNP we continue to implement carbon offsets and display the mark primarily on printed matter for internal PR and advertising.

• Water Footprint Initiative

As a company with a progressive take on water footprint, DNP has been participating in the Study Group on Water Footprint Calculation launched by the Ministry of the Environment, submitting our views and examining case studies. The study group published a collection of water footprint calculations on August

8, 2014, aimed at clarifying calculation objectives and proposing calculation methods that adhere to conformance limits.

DNP also participates regularly in the Water Footprint Jissenjuku, an implementation study group headed by Prof. Norihiro Itsubo of Tokyo City University. Last year, DNP evaluated its culture film for bacterial testing, "Medi•Ca™," which was exhibited at Eco-Products 2014, Japan's largest environmental trade show. In the future more calculation cases will be added to deepen discernment, while we strive to gain a good grasp of the impact of water on the environment and to reduce that impact.



Exhibiting at Eco-Products 2014

Q Carbon Footprint

An index representing the total emissions of greenhouse gases of a product or service over its entire lifecycle converted to CO₂ by volume. Product labeling is a method by which a business can visually demonstrate to consumers the measures it is taking to fight global warming, who can then make product or service choices which take CO₂ emissions volume into consideration. LCA methodology is used to calculate the carbon footprint.

Q Water Footprint

An index for converting the amount of water "used" through the entire lifecycle of a product, etc., into a numerical value, also applicable to the amount of water (drinking water, etc.) used in the process of producing agricultural and livestock products. In making calculations, it is necessary to collect data while taking into consideration regionality and to assess not only water volume but effects of water quality on the environment. The international standard ISO 14046 was published in July 2014.

We have earned environmental labeling certification such as CoC (Chain of Custody) certification and the Japan Environment Association's Eco Mark. We are working to expand the sale of products with this labeling, so that their packaging and advertising can serve as means to educate consumers properly about the environmental aspects of our goods and services.

• Main Certification Acquisition Results

Eco Mark (Type 1 Environmental Label)	
This environmental label is attached to products recognized as having low environmental impact throughout their lifecycle, from production through disposal, and as being useful to environmental conservation.	Acquired for mugs made of recycled plastic Received for "construction use album" using used paper
CoC Certification	
CoC (Chain of Custody) This is a certificate of control throughout each stage of processing and distribution, by which wood products and materials (including paper products) taken from FSC-certified forests contain a fixed percentage or greater of certified material, and have no wood products or materials derived from illegally harvested sources mixed in.	Acquired by a total of 12 business units

🔍 Environmental Labeling

Environmental Labeling: This is broadly divided into three types: Type 1, such as the Eco Mark (third party certification); Type 2, in which a company itself makes the declaration (self-declaration); and Type 3, in which environmental information is provided on the label, such as the EcoLeaf (environmental information labeling), with each having specifications under ISO or JIS. Reference information: "Environmental Labeling Database" of the Central Environment Council of the Ministry of the Environment

CoC Certification

Certification Type	Acquired by*1	Acquisition Date*2	Registration Organization
FSC-CoC	DNP Trading	Dec. 03	SGS
	Packaging Operations	Dec. 05	SGS
	Ichigaya Publication Printing Operations	Mar. 06	SGS
	DNP Multi Print	Apr. 07	SGS
	Tien Wah Press (Pte.) Ltd.	May 08	DNV
	Information Solutions Operations	Aug. 08	SGS
	Lifestyle Materials Operations	Aug. 09	SGS
	DNP Shikoku	Dec. 11	SGS
PEFC-CoC	DNP SP Tech	May 14	JIA
	Packaging Operations	Jan. 04	JIA
	DNP Trading	Jan. 08	SGS
	Ichigaya Publication Printing Operations	Mar. 11	SGS
	Lifestyle Materials Operations	Nov. 11	SGS

FSC
Forest Stewardship Council

PEFC
Programme for the
Endorsement of Forest
Certification Schemes

SGS
SGS Japan

DNV
Det Norske Veritas (Norway)

JIA
Japan Gas Appliances
Association

*1 Organizations and the names used for them as of March 31, 2015.

*2 Date of initial registration. However, this is the date that Information Solutions Operations (August 2003) switched to multisite certification.

At DNP we understand that we gain many benefits from ecosystems that are supported by abundant biodiversity, and we believe that working to coexist harmoniously and protect the environment is essential for the company to maintain sustainable growth. Based on this way of thinking, we work to protect biodiversity through our business activities.

In every process, including but not limited to product development, material procurement, manufacturing, sales, transport, product use, and disposal of waste, we have examined the relationship to biodiversity. We established two key themes, both of which affect our reliance on ecosystem services and seriously impact biodiversity—the improvement of material procurement practices and the creation of green spaces at our business sites.

Material Procurement

• Guidelines for Procurement of Paper for Printing and Converting

Paper is a principal raw material essential to the ongoing continuation of DNP's business operations. We are committed to the conservation of forest resources and effective use of raw materials. To this end, we actively encourage customers to use products made using timber from thinned trees

and FSC-certified paper. In addition, starting from 2012, in collaboration with suppliers including paper manufacturers and paper sales companies, we have been active to promote sharing of the procurement policies in our Guidelines for Procurement of Paper for Printing and Converting, to ensure traceability and increase the proportion of paper manufactured from responsibly-managed forests.



In FY2014, we compiled and analyzed the results of the survey conducted the previous year to gauge supplier progress in complying with our Guidelines for Procurement of Paper for Printing and Converting. We also held meetings with six of our principal suppliers to exchange opinions, confirm current status, and undertake improvements. All six suppliers presented clear policies for raw material procurement and adherence to traceability, demonstrating that they are implementing paper procurement management structures.

At the same time, by further sharing information from the beginning of the supply chain all the way downstream to end users, and working to harmonize outlooks with our suppliers, we were able to take our environmental impact reduction to the next level.

Going forward, we will implement responsible paper procurement throughout the supply chain to further contribute to biodiversity preservation.

DATA

Responsibly-managed forest paper procurement rate

84.4%

(FY2012: approx. 70%)

Stakeholder's Voice

CDP has designated Dai Nippon Printing Co., Ltd. as a Climate Performance Leader.

DNP clearly communicates the impact of its activities on climate change, and has a deep understanding of the influence of climate change on its business. CDP (Carbon Disclosure Project) has designated DNP as a sector leader because of its adherence to the CDP Forests Program international standards. DNP is the only Japanese enterprise to be so designated. CDP evaluates DNP highly because of its comprehensive risk assessments, its published goals, and its close collaboration with its extensive supply chain.



Michiyo Morisawa
CDP
Japan Director

• Creating Green Spaces to Broaden the Diversity of Life in the Local Area

The land use and site management of plants and offices affect a region's ecosystem, but they can also contribute to improving the quality and sustainable use of ecosystem services.

The DNP Group creates green spaces at business sites for the benefit of wildlife in the local area. Plant and wildlife surveys will also be conducted at business sites to improve their green spaces, to select suitable plants and trees, and to update maintenance practices. These surveys will be used in creating green spaces that promote biodiversity at our business sites.

Hokkaido Coca-Cola Bottling Mt. Shirahata forest conservation

Tree planting and nature walks at Mt. Shirahata, a source of water used for our products



Sapporo Plant,
DNP Technopack
AMA Supporters Club

Research & Development Center, Kashiwa Plant, DNP Technopack Forest conservation on the center grounds

Thinning, pruning, and cutting underbrush to protect the momi fir



Nagoya Region Attracting Chinese Windmill butterflies

Creating a greenbelt for butterflies



Izumizaki Plant,
DNP Technopack
Collecting drifting water plants at Lake Inawashiro

Kitakami Plant,
DT Fine Electronics
Protecting rare species on the plant site

DNP Tohoku
Project to plant one million trees in Miyagi Prefecture

Kamifukuoka Plant,
DNP Fine Optronics
Protecting rare species on the plant site

DNP Fine Chemicals Utsunomiya
Elimination of the invasive false acacia

Technology Development Center, Ushiku Plant,
DNP Data Techno
Lake Kasumigaura Restoration Project (Asaza Project)

Technology Development Center
Protecting pine tree saplings growing wild on the center grounds

Kyoto Plant,
DNP Technopack
Business council for beautifying Omuro and Tenjin Rivers

Mihara Plant,
DNP Fine Optronics
Protection of the natural growing grounds for irises

Kurosaki Plant,
DNP Fine Optronics
Forestation project in Kitakyushu

Nagoya Region
Cutting reeds in the Shonai River

DNP Shikoku
Shinmachi River protection group

Okayama Plant Creation of Japanese bloodgrass grassland

A grassland area where few exist nearby offers a natural habitat for wild creatures



Kawasaki Plant,
DT Fine Electronics
Supporting wildlife of the Tama River

Sagami Yoki (Odawara) Creating a green space with water

Pond conservation work and protecting Japanese rice fish in the Sakawa River System of Odawara



Ichigaya District "Ichigaya Forest Plan"

Efforts to restore the Ichigaya Forest continue at DNP's head office location (Ichigaya, Tokyo).



The DNP Head Office is located in Ichigaya, Tokyo, which was once covered by the great Musashino Woods. We are currently pursuing an ambitious plan—the Ichigaya Forest Plan—to recreate the Musashino Woods. We want to create a lush green environment in Ichigaya similar to the Imperial Palace and its outer moat in which wildlife can thrive and travel from one green area to others in the vicinity.

As a step toward building this environment, DNP is holding public “Ichigaya Forest” seminars to deepen communication between employees and local residents. In FY2014 three seminars were held on the theme of “green,” in addition to two events, one of which was aimed at observing cicadas.

DNP “Ichigaya Forest” public seminars will continue to be held periodically with different invited guest lecturers as fun, useful, connective learning events.



3rd public seminar in April



5th public seminar in February



4th public seminar in November



August Cicada Watching



The theme of the third public seminar was “The Greenery and Wildlife of the Ichigaya Area.” The lecturers were Jun’ichi Mitsuhashi of the Shinjuku City Parks Department and Takayuki Miyahata of Regional Environmental Planning, Inc.

For the fourth public seminar the theme was “Urban Greenery.” The lecturers for the first part were InterRisk Research Institute & Consulting, Inc.’s Makoto Haraguchi and Mitsui Sumitomo Insurance Co., Ltd.’s Hiroko Urashima. The second part consisted of a workshop facilitated by KEEP, Inc.’s Takashi Nakayama that used over 20 varieties of leaves.

The fifth public seminar’s theme was “The Abundance of Forests.” The Nature Conservation Society of Japan’s Ayako Kochi led a workshop to make originally designed castanets. Each seminar attracted a large number of participants.

In August, a cicada-watching event was held with employees who work in the Ichigaya district and their families. Cicada husks were collected from Kitanomaru Park and Yasukuni Shrine, as participants studied their habitats and species.

Targets

1. As an environmental management tool for the DNP Group

- (1) To evaluate and confirm the effectiveness of environmental conservation activities
- (2) To determine the cost of and investment in individual conservation measures and the Group's overall environmental activities
- (3) To monitor and evaluate the effects and achievements of activities performed throughout the year to ensure continuous improvement in our environmental performance

2. As a tool for communicating with society

- (1) To publicly announce the cost-benefit relationship of environmental conservation efforts
- (2) To reflect the opinions of shareholders, business partners, local residents, and others in environmental conservation activities

Environmental Accounting Calculation Standards

- (1) **Period covered:** April 1, 2014 through March 31, 2015 (Environmental facilities are those considered as of March 31, 2015)
- (2) **Scope of coverage:** At DNP and among its domestic group companies subject to consolidated financial accounting, 24 domestic manufacturers and one distribution company (p. 44, 45), plus non-manufacturing sites (three development centers, office buildings, sales offices, etc.). However, newly built plants are included in the capital investment.
- (3) **Monetary unit:** All monetary figures are expressed in millions of yen, rounded off to the nearest million.
- (4) **Announcement format:** We used the format designated in the Ministry of the Environment "Environmental Accounting Guideline" 2005 edition.
- (5) **Standards for calculation of environmental conservation costs**
 - 1) Environmental conservation costs include depreciation expenses for investments.
 - 2) Personnel costs for full-time workers were calculated at the average labor cost per person, while personnel costs for workers holding two or more posts were calculated at 1/10 or 1/5 the average personnel cost per person, depending on the worker's assigned duty.
 - 3) R&D costs are the total costs incurred by our three R&D centers and development departments within each operations field in the development of environmentally conscious products and manufacturing equipment.
- (6) **Standards for calculation of environmental conservation benefits**
 - 1) DNP uses energy consumption per unit of sales as an efficiency indicator for the volume of resources (energy and water) spent on business activities, as well as for the volume of waste materials and CO₂ emissions.
 - 2) Benefits apply to all volatile organic compounds (VOCs), including chemical substances subject to the PRTR Law among the atmospheric environmental pollutant emissions volume corresponding to business area costs.
 - 3) The benefit related to goods produced by business activities was reduction of the volume of greenhouse gases emitted from all products shipped. Specifically, of the GHG emissions calculated according to the Scope 3 standards listed on p. 19, the categories used were: part of Category 4 (Upstream transportation & distribution), Category 9 (Downstream transportation & distribution), Category 10 (Processing of sold products), Category 11 (Use of sold products), and Category 12 (End of life treatment of sold products).
 - 4) The benefit corresponding to the transportation environmental impact is converted to the energy usage reduction benefit to the shipper at the time the goods, etc., are transported.
- (7) **Standards for calculation of economic benefit of environmental conservation activities**
 - 1) The benefit corresponding to resource circulation costs is calculated as the benefit from savings on waste disposal costs. The amount of reduction is calculated as follows: (Benchmark period unit consumption – unit consumption for current period) × amount of business activity for current period.
 - 2) Amount of business activity is based on domestic consolidated sales.
 - 3) Unit consumption is calculated as: waste disposal cost / domestic consolidated sales.
 - 4) The benchmark period unit consumption is the gross average value for the three-year period up to and including the previous term.

5 Environmental Accounting

Table (1) Environmental Conservation Costs
(categories corresponding to business activities)

Category	Investment		Expense		Details of major efforts	Page(s) on which data is listed
	FY2013	<input checked="" type="checkbox"/> FY2014	FY2013	<input checked="" type="checkbox"/> FY2014		
(1) Business area costs						
1) Pollution prevention costs	156	634	2,305	2,057	VOC collection and disposal equipment, wastewater treatment facility	23-25
2) Global environmental conservation costs	270	256	353	395	Introduction of energy-saving ventilation equipment, conversion to inverters, waste heat recovery equipment	20
3) Resource circulation costs	109	92	1,620	1,595	Furnace improvements, separation recycling, zero emissions (conversion to RPF/cement ingredients), resource recycling	26-27
(Total business area costs)	535	982	4,278	4,047		
(2) Up/downstream costs	0	0	131	119	Container and packaging recycling expense burden, recycling system development	30-32
(3) Administration costs	5	3	2,389	2,183	ISO14001 inspection and registration costs, environmental education costs, environmental report composition costs	8-14, 33, 46
(4) R&D costs	0	0	2,435	2,718	Research and development into environmentally conscious products and production methods	29-32
(5) Social activities costs	0	0	16	14	Environmental conservation of areas outside plant compounds, biodiversity conservation, support for activities of environmental conservation groups	34-36
(6) Environmental remediation	0	0	0	0		9-12
Total	540	985	9,249	9,081		

● Environmental conservation costs to total costs ratio




Category	Consolidated total costs	Costs	Ratio	Details of major environmental conservation costs	Page(s) on which data is listed
Investment of current period	55,000	985	1.79%	Introduction of energy-saving ventilation equipment, conversion to inverters, etc.	20
R&D cost of current period	31,748	2,718	8.56%	Development of photovoltaic and fuel cell parts, development of products free of toxic substances, process loss reduction, etc.	29-32

FY2014 Assessments of Performance Data of Environmental Accounting

Environmental Conservation Costs and Environmental Conservation Measures

- (1) The amount of capital invested in equipment to conserve the environment was increased from the previous fiscal year with the renewal of VOC treatment facilities and energy-saving equipment.
- (2) Business area costs were reduced from the previous fiscal year owing mainly to a reduction in depreciation expenses.


(1) Environmental conservation benefit related to resources input into business activities

Category of environmental conservation benefit	Category of indicator showing benefit	Indicator values			Remarks	Page(s) on which data is listed
		FY2013	FY2014	Difference		
1) Benefit arising from supplied resources						
Total energy input volume	Energy consumption (TJ)	20,540	19,770 	-770		20-22
	Unit consumption per domestic sales for the above (TJ/billion yen)	16.7	16.0	-0.7	Energy consumed per billion yen of domestic sales	20-22
Input volume of water	Water usage (1,000 m³)	13,900	13,200 	-700		28
	Unit consumption per domestic sales for the above (1,000 m³/billion yen)	11.3	10.7	-0.6	Water usage per billion yen of domestic sales	28
Input volume of main raw materials	Supplied amount (1,000 tons)	2,223	2,098 	-125		27
	Amount of undesired materials generated/supplied (%)	14.7	15.0	0.3	Ratio of unwanted materials to main raw materials	27

2) Environmental conservation benefit related to waste or environmental impact originating from business activities

Emissions to the air	SOx emissions (tons)	10	11 <input checked="" type="checkbox"/>	1		17, 23
	NOx emissions (tons)	683	657 <input checked="" type="checkbox"/>	-26		17, 23
	Environmental pollutant emissions volume (tons)	4,849	4,757 <input checked="" type="checkbox"/>	-92	VOC emissions volume	23
Water quality	COD discharge (tons)	36.2	34.7 <input checked="" type="checkbox"/>	-1.5		17, 24
	Emissions of environmental pollutants (PRTR-listed substances) (tons)	0.0	0.0 <input checked="" type="checkbox"/>	0.0	There have been no emissions into public waters since FY2010	25
Waste emission volume	Generated undesired materials (1,000 tons)	326	314 <input checked="" type="checkbox"/>	-12	Including undesired materials other than main raw materials	26-27
	Discharged waste (1,000 tons)	51.3	46.4 <input checked="" type="checkbox"/>	-4.9		26-27
	Unit consumption per domestic sales for the above (tons/billion yen)	41.6	37.7	-3.9	Discharged waste per billion yen of domestic sales	26-27
	Recycle rate (%)	99.6	99.8	0.2	By category: paper (100%), waste plastics (99.2%), metals (98.9%), and glass (99.1%)	26-27
	Emissions of environmental pollutants (PRTR-listed substances) (tons)	802	960 <input checked="" type="checkbox"/>	158	Total for 31 substances reported	25
Volume of greenhouse gas emission	Emissions of greenhouse gases (1,000 t-CO ₂)	965	924 <input checked="" type="checkbox"/>	-41		20-21
	Unit consumption per domestic sales for the above (tons/billion yen)	780	750	-30	Emissions per billion yen of domestic sales	20-21

(2) Environmental conservation benefit related to goods and services produced by business activities

Category of environmental conservation benefit	Category of indicator showing benefit	Indicator values			Remarks	Page(s) on which data is listed
		FY2013	FY2014	Difference		
1) Benefit related to goods produced by business activities						
CO ₂ emissions after product shipment	CO ₂ emissions (1,000 t-CO ₂)	1,510	1,484 	-26		19, 30-32
	CO ₂ emissions / domestic sales (1,000 t-CO ₂ /billion yen)	1.23	1.20	-0.03	CO ₂ emissions per billion yen of domestic sales	19, 30-32

(3) Other environmental conservation benefit

Category of environmental conservation benefit	Category of indicator showing benefit	FY2013	FY2014	Difference	Remarks	Page(s) on which data is listed
1) Benefit related to the environmental impact of transportation						
	Energy usage amount during shipment of goods (kl)	23.980	22,180 <input checked="" type="checkbox"/>	-1,800		22
	Energy usage amount during transport / gross sales (kl/billion yen)	16.6	15.2	-1.4	Energy usage amount per billion yen of consolidated sales	22

Table (3) Economic Benefits of Environmental Conservation Activities

Economic benefits of environmental conservation activities	Amount			Remarks	Page(s) on which data is listed
	FY2013	FY2014	Difference		
(1) Increased sales 1) Economic benefit of R&D costs					
Sales of environmentally conscious products	369,800	478,800	109,000	29% year-on-year increase in sales of environmentally conscious products	30-32
(2) Increased income 2) Benefit of resource recycling costs					
Income from recycling undesired materials	2,720	3,193	473	Shift toward valuable materials such as waste plastics, etc.	26-27
(3) Cost saving 3) Benefit of resource recycling costs					
Saving disposal costs by resource conservation	23	107	84		26-27

FY2014 Assessments of Performance Data of Environmental Accounting

Environmental Conservation Benefits

- (1) Energy consumption, water usage, and greenhouse gas emissions were again reduced from the previous year thanks to energy-saving and water-saving efforts and the effects of factory streamlining. This resulted in an improvement in unit consumption.
- (2) Emissions of VOCs into the air were reduced from the previous year as a result of continued maintenance of VOC collection and removal equipment and reductions in use amounts. Waste emissions fell due to greater conversion into valuable materials, resulting in an improvement in unit consumption over the previous year. Amounts of undesired materials generated and materials input worsened owing to changes in product composition.
- (3) Regarding the benefits related to goods produced by business activities, increased transport efficiency resulted in an improvement in unit consumption. Environmental burden from transport was also reined in.

Economic Benefits of Environmental Conservation Activities

- (1) Sales of environmentally conscious products have already surpassed the FY2015 sales target.
- (2) Business income from recycling undesired materials was increased from the previous fiscal year due to conversion into valuable materials.
- (3) The economic benefits calculated according to the basis outlined in (7) of the “Environmental Accounting Calculation Bases” on p. 37, i.e. “saving disposal costs by resource conservation,” were increased, with a drop in processing costs accompanying a reduction in waste emissions, which represents an improvement in unit consumption for the fiscal year.

Ongoing Efforts

- (1) Make further improvements in eco-efficiency through Production 21 Activities.
- (2) Systematically promote replacement with energy-saving equipment to reduce greenhouse gas emissions.

Results of Efforts

FY1972	Establishes the Environment Department within the head office to promote pollution prevention measures and communication with local residents
FY1990	Makes new efforts to deal with global environmental issues by establishing the Eco-Plan Promotion Office within the Environment Division
FY1992	Establishes the DNP Group Corporate Pledge and Code of Conduct for DNP Group Employees Establishes the Eco-Plan Promotion Targets, the elaborated voluntary plan based on the Environmental Declaration of the Code of Conduct, and starts activities by 4 sub-committees
FY1993	Starts the Eco-Report System, which is part of the DNP Group's environmental management system
FY1994	Remodels and expands the Environment Department into the Environment & Product Liability Department to strengthen our efforts toward environmental issues, including taking responsibility for the disposal of products we produce
FY1995	DNP wins the International Trade and Industry Minister's Prize in the "4th Grand Prize for the Global Environment Award," which commends companies and groups that contribute to the conservation of the global environment (The award was established in 1991 by the Japan Industrial Journal and the Fuji Sankei Communications Group, with special support by WWF Japan and sponsorship by the Ministry of the Environment, the Ministry of Economy, Trade and Industry, and the Japan Federation of Economic Organizations)
FY1996	Begins performing Eco-Audits, the internal environmental audit performed by the Eco-Plan Promotion Office to upgrade the Eco-Report System
FY1997	Okayama Plant, Information Media Supplies Operations becomes the first in the printing industry to acquire ISO14001 certification
FY1998	Mihara Plant, Display Components Operations acquires ISO14001 certification Publishes the DNP Group Environmental Activity Report
FY2000	The Eco-Plan Promotion Office is dismantled and replaced with the DNP Environmental Committee to strengthen the system for promoting environmental activities DNP Facility Services becomes the first in the world to be certified for its comprehensive system with quality, environment, office safety, and HACCP Okayama Plant, Decorative Interiors Operations acquires ISO14001 certification
FY2001	DNP Tokai, and Sayama Plant, DNP Technopack acquire ISO14001 certification
FY2002	DNP Tokai acquires FSC-CoC certification Acquisition of ISO14001 certification by: Kobe Plant, Decorative Interiors Operations; The Intec (Tokyo, Kansai, and Utsunomiya Plants); Ushiku Plant, BF Operations; DNP Technopack Tokai; Singapore Plant, Tien Wah Press; Chikugo Plant, DNP Nishi Nippon; Kyoto Plant, Electronics Devices Operations; Sayama Plant, Information Media Supplies Operations; Ono Plant, DNP Media Create Kansai
FY2003	Environmental Report Division receives the "6th Environmental Report Grand Prize" for superior reporting Acquisition of ISO14001 certification by: Advanced Colortech; Tokyo Plant, Decorative Interiors Operations; Kamifukuoka Plant, Electronics Devices Operations Commercial Printing Operations, DNP Media Create Kansai, and DNP Trading acquire FSC-CoC certification, Packaging Operations acquires PEFC-CoC certification Two types of fused thermal transfer materials of the Information Media Supplies Operations receive EPD "Type III" environmental labeling certification and registration
FY2004	DNP wins the Minister for the Environment's Prize in the "14th Grand Prize for the Global Environment Award" The "7th Environmental Report Prize" awarded for excellence Fukuoka Plant, DNP Nishi Nippon; DNP Logistics; DNP Ellio (Tokyo and Osaka Plants); and Warabi Plant, BF Operations acquire ISO14001 certification Eco-Report System implemented at overseas sites

FY2005	"8th Environmental Report Prize / Sustainability Report Prize" awarded for excellence DNP Data Techno Kansai; Johor Bahru Plant, Tien Wah Press; Otone Plant, Display Products Operations; and DNP Techno Polymer (Kashiwa and Kansai Plants) acquire ISO14001 certification Ichigaya Publication Printing Operations; DNP Tohoku; and Yokohama Plant, Packaging Operations acquire FSC-CoC certification, DNP Tokai acquires PEFC-CoC certification
FY2006	DNP Photomask Europe; Akabane Office, DNP Logistics; DNP Techno Film (Kashiwa Plant and Izumizaki Plant); and DNP IMS Odawara acquire ISO14001 certification
FY2007	"PRTR 2007 Awards" PRTR Honorable Mention (Tsuruse Plant) DNP Gotanda Building wins the "Green Grand Prize" in the Shinagawa-ku "Green Award System" DNP Technopack Yokohama (Yokohama Plant) and DNP Fine Chemicals acquire ISO14001 certification DNP Hokkaido and DNP Data Techno Kansai acquire FSC-CoC certification, DNP Hokkaido and DNP Trading acquire PEFC-CoC certification
FY2008	Izumizaki Plant, DNP Technopack; Kasaoka Plant, DNP Fine Chemicals; Okayama Plant, Opto-Materials Operations acquire ISO14001 certification IPS Operations and DNP Media Create Kansai acquire PEFC-CoC certification
FY2009	Mihara Plant, Opto-Materials Operations; DNP Indonesia (Pulo Gadung / Karawang); Kyoto Plant, Electronic Devices Operations; and Shiga Plant, Information Media Supplies Operations acquire ISO14001 certification Kanto Bureau of Economy, Trade and Industry "Energy Management In Business Superiority Award" (received by Akabane Plant, Commercial Printing Operations) Lifestyle Materials Operations acquires FSC-CoC certification
FY2010	DNP IMS Odawara receives the Kanagawa Prefecture Environmental Conservation (Air, Water, Soil) Award Revision of DNP Group Environmental Targets The DNP Emergent Evolution Forest Hakone Training Center 2 acquires Green Key certification
FY2011	DNP's independently developed Energy-Saving Total Management System is implemented at 36 Tokyo Electric Power locations New, leading-edge environmentally conscious plant for manufacturing flexible packaging is built in Kyotanabe DNP Chubu becomes Ecostage-certified (Stage 1) Sayama Plant, DNP Technopack Yokohama acquires ISO14001 certification DNP Shikoku acquires FSC-CoC certification and Lifestyle Materials Operations acquires PEFC-CoC certification Reductions in power consumption in the processes of manufacturing photomasks earns DNP the Energy Conservation Grand Prize for excellent energy conservation equipment, Jury's Special Prize awarded by the Energy Conservation Center, Japan (ECCJ)
FY2012	Guidelines for Procurement of Paper for Printing and Converting are established to protect biodiversity in our business operations, and projects to create green spaces are launched at Okayama Plant and DNP Chubu business sites Volume of greenhouse gas emissions are announced according to Scope 3 standards
FY2013	Targets for reduction of water usage are set Green Procurement Guidelines for Chemical Substances are set and management of chemical substances in products is strengthened
FY2014	Climate change prevention targets for FY2030 are set DNP is selected by CDP's Forest Program as sector leader in the Industrials & Autos sector DNP wins a "Prize of Excellence (Judge's Prize)" at the 18th Environmental Communication Awards

Note: Organizations and the names used for them as of that time.

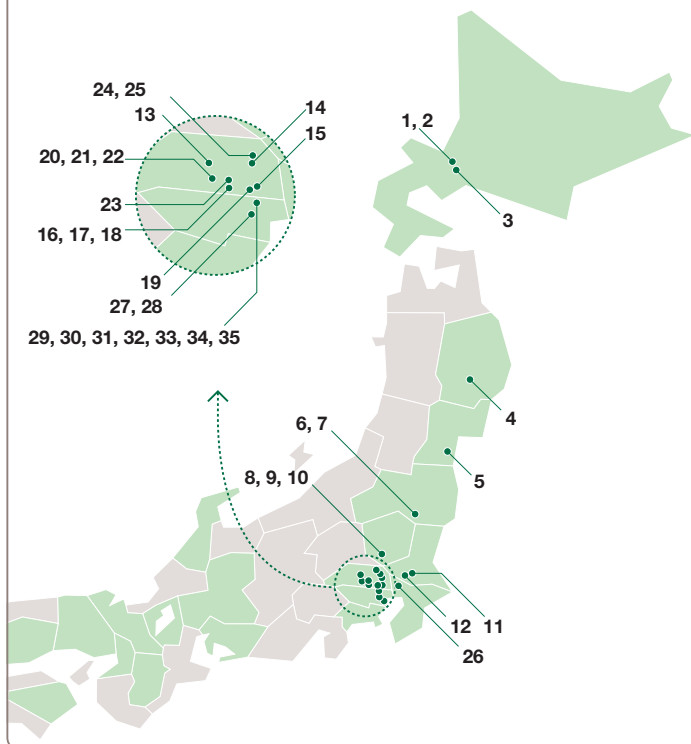
Domestic manufacturing sites with required business performance data disclosure (1)

Organizations and the names used for them are current as of March 31, 2015.

Applies to DNP and non-manufacturing sites of all domestic companies in the group that are subject to consolidated financial accounting.

Business segments

●	Information Communication	“Other” refers to products that do not fall under the three segments or group companies manufacturing products that span multiple segments.
▲	Lifestyle and Industrial Supplies	
■	Electronics	
□	Other	



Location	No.	Business segment	Site	Work content
Hokkaido	1	●	Sapporo Plant, DNP Graphica*1 Sapporo Plant, DNP Data Techno*1	Printing / bookbinding
	2	▲	Sapporo Plant, DNP Technopack	Plate-making / printing / bookbinding manufacturing of packaging
	3	□	Sapporo Plant, Hokkaido Coca-Cola Products	Beverage manufacturing
Iwate	4	■	Kitakami Plant, DT Fine Electronics	Manufacturing of electronic precision parts
Miyagi	5	●	Sendai Plant, DNP Graphica*2	Plate-making / printing / bookbinding
Fukushima	6	▲	Izumizaki Plant, DNP Technopack	Plate-making / printing plate / printing
	7	▲	Izumizaki Plant, DNP High-performance Materials*3	Manufacturing of solar cell filler
Tochigi	8	●	Utsunomiya Plant, DNP Graphica	Printing / bookbinding
	9	▲	Utsunomiya Plant, DNP Technopack	Plastic container molding
	10	□	DNP Fine Chemicals Utsunomiya	Manufacturing of photographic materials and pharmaceuticals
Ibaraki	11	●	Ushiku Plant, DNP Data Techno	Manufacturing of various types of smart cards
	12	□	Tsukuba Techno Center, D.N.K.	Manufacturing of printing machines and machine tools
Saitama	13	●	Higashimatsuyama Plant, Oguchi Book Binding & Printing	Bookbinding
	14	●	Shiraoka Plant, DNP Book Factory	Printing / bookbinding
	15	●	Kawaguchi Plant, DNP Book Factory	Printing
	16	●	Tsuruse Plant, Ichigaya Publication Printing Operations	Plate-making / printing plate / printing / bookbinding
	17	▲	Tokyo Plant, DNP Lifestyle Materials	Plate-making / printing plate / printing / processing
	18	●	Miyoshi Plant, Oguchi Book Binding & Printing	Bookbinding
	19	●	Warabi Plant, DNP Data Techno*4	Plate-making / printing / processing
	20	▲	Sayama Plant No.1, DNP Technopack	Plate-making / printing plate / printing
	21	▲	Sayama Plant No.2, DNP Technopack	Plate-making / printing plate / printing
	22	▲	Sayama Plant, DNP IMS*5	Manufacturing of thermal transfer carbon ribbons and dye-sublimation transfer materials
	23	■	Kamifukuoka Plant, DNP Fine Optronics*6	Manufacturing of electronic precision parts
	24	●	Kuki Plant, Ichigaya Publication Printing Operations	Printing plate / printing / bookbinding
Chiba	25	■	Saitama Plant, DNP Fine Optronics*6	Manufacturing of electronic parts
	26	▲	Kashiwa Plant, DNP Technopack	Molding, processing, and printing plastic containers
Tokyo	27	●	Ichigaya Plant, Ichigaya Publication Printing Operations	Plate-making / printing plate / printing / bookbinding
	28	●	Enoki-cho Plant, DNP Graphica*7	Plate-making / printing / bookbinding
	29	□	Kamiya Plant, DNP SP Tech	Manufacturing of all types of advertising items
	30	●	Akabane Plant, DNP Book Factory	Printing
	31	●	Akabane Plant, DNP Graphica*7	Plate-making / printing / bookbinding
	32	●	Kamiya Plant, DNP Book Factory	Bookbinding
	33	□	DNP Logistics	Packaging / shipping
	34	□	DNP Hoso	Processing filling and packaging
	35	●	Kamiya Plant, Information Solutions Operations*4	Printing / bookbinding / processing

*1 As of July 2014, DNP Hokkaido's manufacturing division functions have been transferred to DNP Graphica and DNP Data Techno.

*2 As of July 2014, DNP Tohoku's manufacturing division functions have been transferred to DNP Graphica.

*3 As of December 2014, DNP Energy Systems' name has been changed to DNP High-performance Materials.

*4 As of July 2014, Information Solutions Operations manufacturing division functions have been transferred to DNP Data Techno.

*5 As of April 2014, DNP IMS's name has been changed to DNP Imagingcomm.

*6 As of October 2014, DNP Fine Electronics has merged with DNP Advanced Optics to form DNP Fine Optronics.

*7 As of July 2014, Information Solutions Operations manufacturing division functions have been transferred to DNP Graphica.

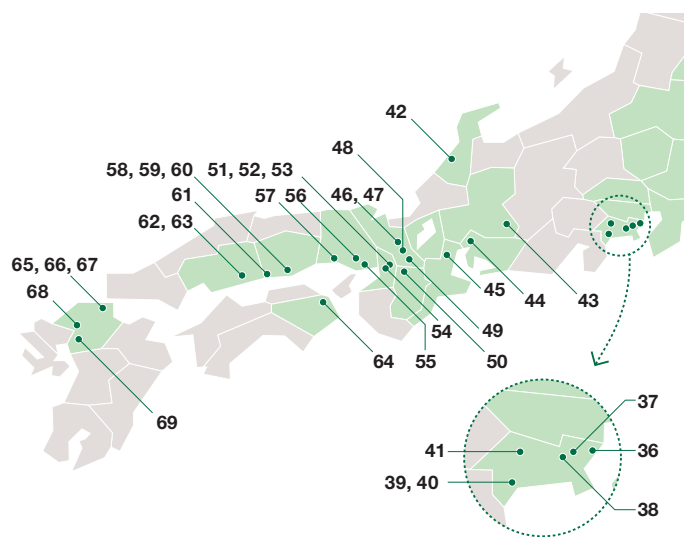
Domestic manufacturing sites with required business performance data disclosure (2)

Organizations and the names used for them are current as of March 31, 2015.

Applies to DNP and non-manufacturing sites of all domestic companies in the group that are subject to consolidated financial accounting.

Business segments

●	Information Communication	“Other” refers to products that do not fall under the three segments or group companies manufacturing products that span multiple segments.
▲	Lifestyle and Industrial Supplies	
■	Electronics	
□	Other	



- DNP Media Art calculated under the Ichigaya Plant, Ichigaya Publication Printing Operations.
- DNP Media Create calculated under the Enoki-cho Plant, Information Solutions Operations.
- DNP Total Process Warabi calculated under the Warabi Plant, Information Solutions Operations.
- DNP Micro Technica calculated under the Kamifukuoka Plant, DNP Fine Electronics.

Location		No.	Business segment	Site	Work content
Kanagawa	Kawasaki	36	■	Kawasaki Plant, DT Fine Electronics	Manufacturing of electronic precision parts
	Tsuzuki-ku, Yokohama	37	▲	Yokohama Plant, DNP Technopack	Plate-making / printing plate / printing
	Midori-ku, Yokohama	38	□	Tokyo Plant, DNP Fine Chemicals	Manufacturing of ink, varnish, chemicals, etc.
		39	▲	Sagami Yoki	Manufacturing of laminated tubes
	Odawara	40	▲	Odawara Plant, DNP Imagingcomm*1	Photographic materials manufacturing
	Aikawa, Aiko	41	▲	Tokyo Plant, DNP Ellio	Printing and processing metal sheets
Ishikawa	Hakusan	42	□	Hokuriku Techno Center, D.N.K.	Manufacturing of printing machines and machine tools
Gifu	Nakatsugawa	43	▲	Tokai Plant, DNP Technopack	Manufacturing of packaging / printing / processing
Aichi	Moriyama-ku, Nagoya	44	●	Nagoya Plant, DNP Graphica*2	Plate-making / printing / bookbinding
Mie	Kameyama	45	□	DNP Color Techno Kameyama	Manufacturing of electronic precision parts
Kyoto	Ukyo-ku, Kyoto	46	▲	Kyoto Plant, DNP High-performance Materials*3	Manufacturing of solar cell filler
		47	▲	Kyoto Plant, DNP Technopack	Plate-making / printing plate / printing
	Minami-ku, Kyoto	48	●	Kyoto Plant, DNP Data Techno*4	Manufacturing of various types of smart cards
	Kyotanabe	49	▲	Tanabe Plant, DNP Technopack	Printing plate / printing / molding and processing plastic containers
Nara	Kawanishi, Shiki	50	●	Nara Plant, DNP Data Techno*4	Manufacturing of various types of smart cards
Osaka	Neyagawa	51	▲	Neyagawa Plant, DNP Technopack	Molding, processing and printing plastic containers
		52	▲	Osaka Plant, DNP Ellio	Printing and processing metal sheets
		53	□	Neyagawa Plant, DNP SP Tech	Manufacturing of all types of advertising items
	Kadoma	54	●	DNP Media Support	Manufacturing of magnetic cards
Hyogo	Kita-ku, Kobe	55	▲	Kobe Plant, DNP Lifestyle Materials	Printing and processing
	Ono	56	●	Ono Plant, DNP Graphica*5	Printing plate / printing / bookbinding
	Himeji	57	■	DNP Precision Devices Himeji	Manufacturing of electronic precision parts
Okayama	Okayama	58	▲	Okayama Plant, DNP Imagingcomm*1	Manufacturing of dye-sublimation transfer materials
		59	▲	Okayama Plant, DNP Lifestyle Materials	Plate-making / printing plate / printing / processing
		60	■	Okayama Plant, DNP Fine Optronics*6	Manufacturing of electronic parts
	Kasaoka	61	□	Kasaoka Plant, DNP Fine Chemicals	Manufacturing of ink, varnish, chemicals, etc.
Hiroshima	Mihara	62	■	Mihara East Plant, DNP Fine Optronics*6	Manufacturing of electronic precision parts
		63	■	Mihara West Plant, DNP Fine Optronics*6	Manufacturing of electronic parts
Tokushima	Tokushima	64	□	DNP Shikoku	Plate-making / printing / manufacturing of packaging
Fukuoka	Yahatanishi-ku, Kitakyushu	65	■	Kurosaki Plant No.1, DNP Fine Optronics*6	Manufacturing of electronic precision parts
		66	■	Kurosaki Plant No.2, DNP Fine Optronics*6	Manufacturing of electronic precision parts
	Tobata-ku, Kitakyushu	67	▲	Tobata Plant, DNP High-performance Materials*3	Manufacturing of solar cell filler
	Minami-ku, Fukuoka	68	●	Fukuoka Plant, DNP Graphica*7 Fukuoka Plant, DNP Data Techno*7	Plate-making / printing / bookbinding
	Chikugo	69	▲	Chikugo Plant, DNP Technopack	Plate-making / printing / manufacturing of packaging

*1 As of April 2014, DNP IMS's name has been changed to DNP Imagingcomm.

*2 As of July 2014, DNP Chubu's manufacturing division functions have been transferred to DNP Graphica.

*3 As of December 2014, DNP Energy Systems' name has been changed to DNP High-performance Materials.

*4 As of July 2014, DNP Data Techno Kansai has merged into DNP Data Techno.

*5 As of July 2014, DNP Media Techno Kansai has merged into DNP Graphica.

*6 As of July 2014, DNP Media Techno Kansai has merged into DNP Graphica. As of October 2014, DNP Fine Optronics has merged with DNP Advanced Optics to form DNP Fine Optronics.

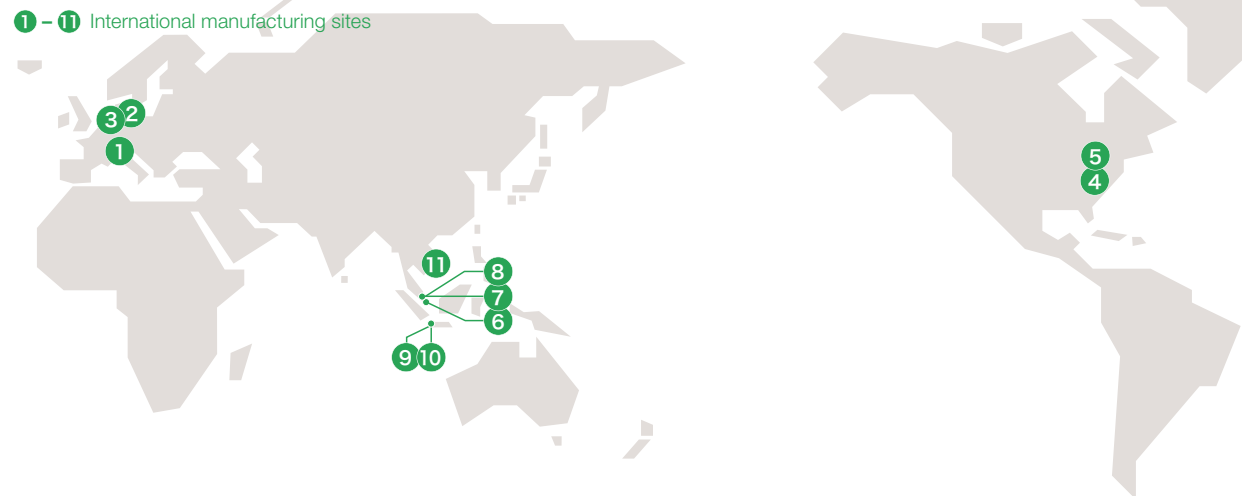
*7 As of July 2014, DNP Media Techno Kansai has merged into DNP Graphica. As of July 2014, DNP Nishi Nippon's manufacturing division functions have been transferred to DNP Graphica and DNP Data Techno.

Overseas manufacturing sites with required business performance data disclosure

Business segments

●	Information Communication
▲	Lifestyle and Industrial Supplies
■	Electronics

① – ⑪ International manufacturing sites



①,②,④,⑤ April 2013–March 2014 totals ③,⑥–⑪ January 2013–December 2013 totals

Country	City	No	Business segment	Site	Work content
Italy	Agrate Brianza	①	■	DNP Photomask Europe S.p.A.	Manufacturing of photomasks
Denmark	Karlslunde	②	■	DNP Denmark A/S	Manufacturing of projection television screens
Netherlands	Amsterdam	③	▲	DNP Imagingcomm Europe B.V.	Manufacturing of information media supplies
USA	Concord, NC	④	▲	DNP Imagingcomm America Corporation	Manufacturing of information media supplies
	Pittsburgh, PA	⑤	▲	DNP Imagingcomm America Corporation	Manufacturing of information media supplies
Singapore	Singapore	⑥	●	Tien Wah Press (Pte.) Ltd.	Offset printing and binding
Malaysia	Johor Bahru	⑦	▲	DNP Imagingcomm Asia Sdn. Bhd.	Manufacturing of information media supplies
		⑧	●	Tien Wah Press (Pte.) Ltd.	Offset printing and binding
Indonesia	Pulo Gadung	⑨	▲	PT DNP Indonesia	Manufacturing of packaging
	Karawang	⑩	▲	PT DNP Indonesia	Manufacturing of packaging
Vietnam	Binh Duong Province	⑪	▲	DNP Vietnam Co.,Ltd.	Manufacturing of packaging

DNP Electronics America, LLC was removed from totals in FY2014.

Independent Review Report Comments by an Independent Institution

On-site audit



Sayama Plant, DNP Imagingcomm



Ono Plant, DNP Graphica



Kyoto Plant, DNP Technopack



Kamifukuoka Plant, DNP Fine Optronics



Translation

The following is an English translation of an independent assurance report prepared in Japanese and is for information and reference purposes only. In the event of a discrepancy between the Japanese and English versions, the Japanese version will prevail.

Independent Assurance Report

July 31, 2015

Mr. Yoshitoshi Kitajima
President
Dai Nippon Printing Co., Ltd.

Kenji Sawami
Representative Director
Ernst & Young Sustainability Co., Ltd.
Tokyo

We, Ernst & Young Sustainability Co., Ltd., have been commissioned by Dai Nippon Printing Co., Ltd. (hereafter "the Company") to provide limited assurance on the Key Environmental Performance Indicators and the environmental accounting indicators (hereafter "the Indicators") of the Company, all domestic companies in the Group that are subject to consolidated financial accounting and overseas manufacturing companies for the year ended March 31, 2015, which are included in the Company's DNP Group Environmental Report 2015 posted on the Company's Web site (hereafter "the Report"). The scope of our work was limited to assurance over the Indicators marked with the symbol "E" in the Report.

1. The Company's Responsibilities

The Company is responsible for preparing the Indicators in accordance with the Company's own criteria determined in consideration of Japanese Environmental Laws and Environmental Accounting Guidelines 2005 (Ministry of the Environment). The criteria represent "Standards for Calculating Environmental Performance Indicators" (<http://www.dnp.co.jp/eng/csr/report.html>) and "Environmental Accounting Calculation Bases" (Page 37 of the Report). Greenhouse gas (GHG) emissions are estimated by combining emissions of different gases by using the global warming potential values to convert the total emissions to carbon dioxide equivalents, which are uncertain because the scientific ground of the values are not established and different instruments for measuring GHG emissions have different characteristics in terms of functions and presumed parameters.

2. Our Independence and Quality Control

We have complied with the independence requirements defined in the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants in March 2013, which is based on the fundamental principles of integrity, objectiveness, professional competence and due care, confidentiality, and professional behavior. In addition, as a member of Ernst & Young ShinNihon LLC, our parent company, we maintain a comprehensive quality control system, including documented policies and procedures for compliance with ethical rules, professional standards, and applicable laws and regulations in accordance with the International Standard on Quality Control 1 issued by the International Auditing and Assurance Standards Board in April 2009.

3. Our responsibilities

Our responsibility is to express a limited assurance conclusion on the Indicators included in the Report based on the procedures we have performed and the evidence we have obtained.

We conducted our limited assurance engagement in accordance with the International Standard on Assurance Engagements (ISAE) 3000 (Revised) - Assurance Engagements Other than Audits or Reviews of Historical Financial Information, issued by the International Auditing and Assurance Standards Board in December 2003, Practical Guidelines for the Assurance of Sustainability Information, revised in December 2014 by the Japanese Association of Assurance Organizations for Sustainability Information and, in respect of GHG emissions, the International Standard on Assurance Engagements (ISAE) 3410, Assurance Engagements on Greenhouse Gas Statements, issued by the International Auditing and Assurance Standards Board in June 2012.

The procedures, which we have performed according to professional judgment, include inquiries, observing processes, inspecting documents, analytical procedures, agreeing with records of basic information on the Indicators, as well as the following:

- Inquiries about the Company's own criteria determined in consideration of Japanese Environmental Laws and Environmental Accounting Guidelines 2005 (Ministry of the Environment), and evaluating their appropriateness;
- Inspecting relevant documents with regard to the design of the Company's internal controls of the Indicators and inquiring of personal responsible thereof at the headquarters and sites visited (4 manufacturing sites);
- Performing analytical procedures on the Indicators at the headquarters and sites visited (4 manufacturing sites); and
- Agreeing to supporting documents and re-calculating with part of the Indicators at the headquarters and sites (4 manufacturing sites) visited on a test basis.

The procedures performed in a limited assurance engagement are more limited in nature, timing or extent than a reasonable assurance engagement.

As a result, the level of assurance obtained in a limited assurance engagement is not as that obtained if we had performed a reasonable assurance engagement.

4. Conclusion

Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that caused us to believe that the Indicators included in the Report have not been measured and reported in accordance with the Company's own criteria determined in consideration of Japanese Environmental Laws and Environmental Accounting Guidelines 2005 (Ministry of the Environment).

Dai Nippon Printing Co., Ltd.

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