

Data Book 2025

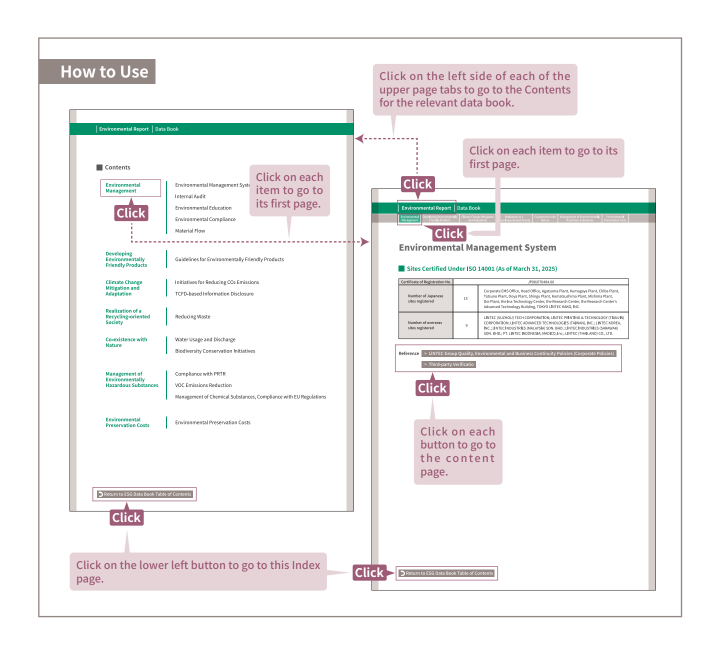
Reporting Period

Japan: Apr 1, 2024 to Mar 31, 2025 (same as the Annual Securities Report)

Overseas: Jan 1, 2024 to Dec 31, 2024

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- Environmental Data Book
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Environmental Preservation Costs

Environmental Management System

Sites Certified Under ISO 14001 (As of March 31, 2025)

| Certificate of Registration No. | JP08/070484.00 | | | | | |
|--|----------------|---|--|--|--|--|
| Number of Japanese sites registered | 15 | Corporate EMS Office, Head Office, Agatsuma Plant, Kumagaya Plant, Chiba Plant, Tatsuno Plant, Ooya Plant, Shingu Plant, Komatsushima Plant, Mishima Plant, Doi Plant, the Ina Technology Center, the Research Center, the Research Center's Advanced Technology Building, TOKYO LINTEC KAKO, INC. | | | | |
| Number of overseas sites registered | 9 | LINTEC (SUZHOU) TECH CORPORATION; LINTEC PRINTING & TECHNOLOGY (TIANJIN) CORPORATION; LINTEC ADVANCED TECHNOLOGIES (TAIWAN), INC.; LINTEC KOREA, INC.; LINTEC INDUSTRIES (MALAYSIA) SDN. BHD.; LINTEC INDUSTRIES (SARAWAK) SDN. BHD.; PT. LINTEC INDONESIA; MADICO, Inc.; LINTEC (THAILAND) CO., LTD. | | | | |

Reference > LINTEC Group Quality, Environmental and Business Continuity Policies (Corporate Policies)

> Third-party Verification

Internal Audit

Number of personnel with internal auditor and mutual auditor qualifications

| | Scope | As of the end of FY2024 |
|---|----------------------------------|-------------------------|
| Number of auditors with internal auditor qualifications*1 | Sites registered under ISO 14001 | 625 |
| Number of auditors with mutual auditor qualifications ^{*2} | Sites registered under ISO 14001 | 75 |

 $^{^{\}star}1\,$ Internal audit is an audit conducted at a site by an auditor affiliated with the site.

Status of internal audits

| | FY2024 | | | | | |
|----------|--------------------------------------|--|--|--|--|--|
| Japan | All sites registered under ISO 14001 | | | | | |
| Overseas | All sites registered under ISO 14001 | | | | | |

^{*2} Mutual audit is audits conducted at two different sites, with an auditor affiliated with a site conducting the audit at another site.

Environmental Education

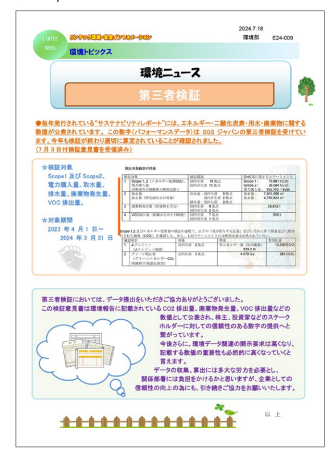
Environmental education provided (in Japan)

| Program | Total number of participants in FY2024 |
|----------------------|--|
| Awareness | 4,796 |
| Laws and regulations | 713 |

LINTEC environmental safety information issued

| FY2024 (Number of issues) | 20 |
|---------------------------|----|
|---------------------------|----|

▼ Examples of information issued





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limate Change Mitigation

Realization of a

Co-existence w

Management of Environmental

Environmental

Environmental Compliance

Number of serious violations of environmental laws and regulations

In FY2024, there were no serious violations of environmental laws and regulations (fines or sanctions) at all sites registered under ISO14001 in Japan

Material Flow

FY2024 Material Flow

Raw materials





219.7 thousand tons

Water



7,732 thousand m^{3 *1}★

Energy



Purchased power: 171 thousand MWh (Crude oil equivalent: 38 thousand kl) Crude oil equivalent: 20 thousand Mwh (Crude oil equivalent: 0.4 thousand kl) Fuel and steam (Crude oil equivalent): 47 thousand kl

INPUT

Business Activities of LINTEC







189.8 thousand tons

Waste

Waste generated:27.1 thousand tons ★

- Valuables sold: 9.3 thousand tons
- Effective internal utilization: 6.8 thousand tons
- Effective external utilization: 7.1 thousand tons
- Incineration: 2.8 thousand tons (Final landfill disposal: 0.1 thousand tons)

Release into water bodies

4,832 thousand m³

(Kumagaya and Mishima plants)

Emissions into the atmosphere

CO2:85.8 thousand tons *2

SOx:7.1 tons

NOx:114.3 tons Soot and dust: 2.9 tons

VOC:778 tons *3 ★



Organizations covered: LINTEC CORPORATION and LINTEC KAKO, INC.

- *1 Organizations covered: LINTEC CORPORATION's plants, 2 non-production sites and LINTEC KAKO, INC.
- *2 Organizations covered: LINTEC CORPORATION, TOKYO LINTEC KAKO, INC., SHONAN LINTEC KAKO, INC., and LINTEC SERVICE, INC.
- *3 Organizations covered: LINTEC CORPORATION's plants, 1 non-production sites

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with 🗙.

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Realization of a

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Environmental

Guidelines for Environmentally Friendly Products

Number of environmentally friendly product* development projects

| FY2019 | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|--------|--------|--------|--------|--------|--------|
| 59 | 69 | 81 | 40 | 52 | 73 |

Organization covered: LINTEC CORPORATION

Examples of environmentally friendly products

Reference

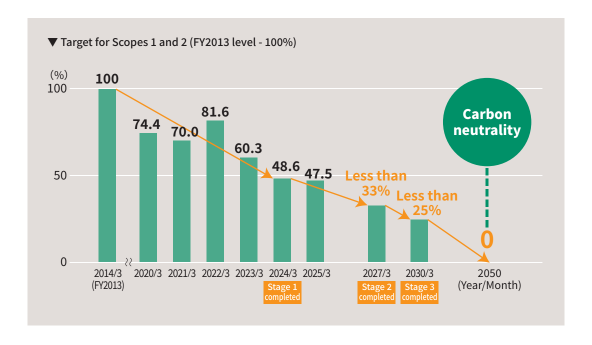
- > [News Release] Release of Glass Film Made from 100% Recycled PET Resin Note: Go to the Topics page.
- > [News Release] Lintec Launches Removable Labelstock with Low Environmental Impact Hot-Melt Adhesive Note: Go to the Topics page.

^{*} Environmentally friendly product: Products designed in consideration of their life cycle, and recognized as helping reduce the burden on the environment.

Initiatives for Reducing CO2 Emissions (Including Scopes 1, 2, & 3)

- Group's Roadmap for Reducing CO₂ Emissions
- Total Energy Use and CO₂ Emissions
 - Green electricity purchased
 - Non-fossil energy ratio
 - Total energy use (crude oil equivalent)
 - Scope 1, 2
 - Scope 3
- Initiatives
 - Compliance with Japanese Energy Conservation Act
 - Installation of solar power generation systems
 - Introduction of co-generation systems
 - Efforts to prevent the leakage of fluorocarbons
 - Efforts in distribution

Group's Roadmap for Reducing CO2 Emissions



Total Energy Use and CO₂ Emissions

■ Green electricity purchased

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|---|--------|--------|--------|--------|--------|
| Green electricity purchased (GWh) | 34 | 35 | 80 | 91 | 100 |
| Calorie equivalent (thousand GJ) | 335 | 342 | 778 | 790 | 864 |
| Reduction effects of green electricity (thousand t-CO ₂) | 16.1 | 16.0 | 33.8 | 41.0 | 42.2 |
| Reduction effects of investment in reducing CO ₂ (thousand t-CO ₂) (Cumulative values from FY2019) | 2.8 | 7.1 | 9.3 | 14.2 | 24.5 |

Organizations covered: LINTEC CORPORATION and its sales sites; LINTEC SIGN SYSTEM, INC. (the premises of the LINTEC CORPORATION Head Office); SHONAN LINTEC KAKO, INC.; LINTEC SERVICES, INC.; LINTEC CUSTOMER SERVICE, INC. (the premises of the Ina Technology Center of LINTEC CORPORATION); TOKYO LINTEC KAKO, INC. Notes: 1. Calculated on the basis of the Energy Conservation Act (CO₂ emissions coefficient of the business operator)

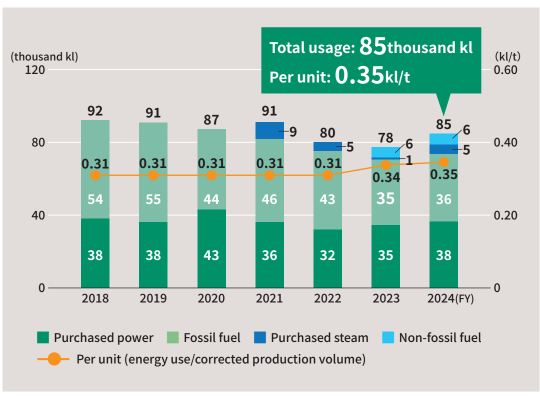
Non-fossil energy ratio

| FY2022 | FY2023 | FY2024 |
|--------|--------|--------|
| 29.6% | 35.1% | 32.9% |

Organizations covered: LINTEC CORPORATION and its sales sites; LINTEC SIGN SYSTEM, INC. (the premises of the LINTEC CORPORATION Head Office); SHONAN LINTEC KAKO, INC.; LINTEC SERVICES, INC.; LINTEC CUSTOMER SERVICE, INC. (the premises of the Ina Technology Center of LINTEC CORPORATION); TOKYO LINTEC KAKO, Inc. Note: Non-fossil energy (RPF) has been added since FY2023 due to a revision to the Energy Conservation Act.

 $^{2. \} Calculated \ on \ the \ basis \ of \ the \ Energy \ Conservation \ Act \ (Act \ on \ Promotion \ of \ Global \ Warming \ Countermeasures)$

Total energy use (crude oil equivalent)



Organizations covered: LINTEC CORPORATION and its sales sites; LINTEC SIGN SYSTEM, INC. (the premises of the LINTEC CORPORATION Head Office); SHONAN LINTEC KAKO, INC.; LINTEC SERVICES, INC.; LINTEC CUSTOMER SERVICE, INC. (the premises of the Ina Technology Center of LINTEC CORPORATION); TOKYO LINTEC KAKO, INC.

Note: Non-fossil energy (RPF) has been added since FY2023 due to the revision of the Energy Conservation Act.

Scope 1, 2

Japan (t-CO₂)

| | FY2013 | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|---|---------|---------|----------------|----------------|-----------------|------------------|
| Scope 1 | 112,200 | 85,385 | 88,998 | 83,639 | 70,661 | 69,662* |
| Scope 2 | 90,486 | 62,577 | 76,409 | 35,779 | 28,084 | 35,061★ |
| J-Credit (retired quantities) | _ | _ | ▲ 6,500 | ▲ 6,500 | ▲ 12,000 | ▲ 18,762★ |
| Green heat certificate (retired quantities) | _ | _ | _ | ▲406 | ▲383 | ▲ 127★ |
| Calculated emissions | 202,686 | 147,962 | 158,907 | 112,512 | 86,362 | 85,834 |

Organizations covered: LINTEC CORPORTION, TOKYO LINTEC KAKO, INC., SHONAN LINTEC KAKO, INC., and LINTEC SERVICES, INC.

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with 🖈.

Overseas $(t-CO_2)$

| Overseas | | | | | | | (T-CU2 |
|--|---------|--------|--------|--------|--------|--------|--------|
| | | FY2013 | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
| | Scope 1 | 1,772 | 1,046 | 377 | 374 | 286 | 358 |
| LINTEC (SUZHOU) TECH CORPORATION | Scope 2 | 3,189 | 2,835 | 3,624 | 2,815 | 2,326 | 2,163 |
| TECH COM OWNION | Total | 4,961 | 3,882 | 4,001 | 3,189 | 2,611 | 2,521 |
| LINTEC SPECIALITY | Scope 1 | 2,969 | 362 | 555 | 229 | 69 | 106 |
| FILMS (TAIWAN), INC. | Scope 2 | 1,751 | 3,926 | 3,861 | 2,479 | 2,480 | 1,004 |
| *1 | Total | 4,720 | 4,288 | 4,416 | 2,709 | 2,549 | 1,110 |
| | Scope 1 | 2,505 | 2,635 | 2,850 | 2,770 | 2,499 | 2,559 |
| LINTEC KOREA, INC. | Scope 2 | 3,835 | 3,724 | 3,849 | 3,772 | 3,830 | 3,956 |
| | Total | 6,340 | 6,359 | 6,700 | 6,542 | 6,329 | 6,515 |
| LINTEC SPECIALITY | Scope 1 | 1,088 | 604 | 622 | 452 | 276 | 83 |
| FILMS (KOREA), INC. | Scope 2 | 3,714 | 3,819 | 3,842 | 2,784 | 4,165 | 1,250 |
| *2 | Total | 4,802 | 4,422 | 4,464 | 3,236 | 4,441 | 1,333 |
| | Scope 1 | 2,691 | 875 | 1,225 | 1,262 | 1,289 | 1,137 |
| PT. LINTEC INDONESIA | Scope 2 | 6,524 | 2,321 | 3,111 | 2,903 | 2,878 | 2,756 |
| | Total | 9,215 | 3,196 | 4,336 | 4,165 | 4,167 | 3,893 |
| | Scope 1 | 2,065 | 1,758 | 1,815 | 984 | 887 | 1,001 |
| LINTEC INDUSTRIES (MALAYSIA) SDN. BHD. | Scope 2 | 5,046 | 2,984 | 2,875 | 1,552 | 1,333 | 1,539 |
| (MALATSIA) SUN. BITU. | Total | 7,111 | 4,742 | 4,690 | 2,537 | 2,220 | 2,540 |
| | Scope 1 | _ | 1,100 | 1,199 | 1,024 | 857 | 1,211 |
| LINTEC (THAILAND) CO., LTD. | Scope 2 | _ | 2,463 | 2,364 | 1,482 | 1,218 | 1,618 |
| CO., LID. | Total | _ | 3,562 | 3,563 | 2,506 | 2,075 | 2,829 |
| | Scope 1 | 1,461 | 3,232 | 3,375 | 2,591 | 2,272 | 2,422 |
| MADICO, INC. | Scope 2 | 3,437 | 4,641 | 3,963 | 3,558 | 3,439 | 3,518 |
| | Total | 4,898 | 7,874 | 7,339 | 6,149 | 5,711 | 5,940 |
| | Scope 1 | _ | 8,189 | 24,075 | 16,047 | 12,258 | 13,545 |
| MACTAC AMERICAS, LLC | Scope 2 | _ | 6,458 | 11,991 | 14,115 | 11,286 | 11,199 |
| LLC | Total | 43,679 | 14,647 | 36,065 | 30,163 | 23,544 | 24,744 |
| | Scope 1 | _ | 146 | 151 | 137 | 137 | 146 |
| Others *3 | Scope 2 | _ | 5,350 | 6,012 | 4,084 | 3,238 | 2,776 |
| | Total | 6,488 | 5,496 | 6,164 | 4,221 | 3,375 | 2,922 |
| | Scope 1 | _ | 21,604 | 38,480 | 26,361 | 20,829 | 22,568 |
| Total | Scope 2 | _ | 36,864 | 43,258 | 39,056 | 36,192 | 31,778 |
| | Total | 92,214 | 58,468 | 81,738 | 65,416 | 57,021 | 54,346 |
| | | | • | • | • | | • |

 $^{^{\}star}1\,$ Operations continue until Sep. 2024, then closed

^{*2} Operations continue until Jun. 2024, then closed

^{*3} LINTEC PRINTING & TECHNOLOGY (TIANJIN) CORPORATION; LINTEC ADVANCED TECHNOLOGIES (TAIWAN), INC.; LINTEC INDUSTRIES (SARAWAK) SDN. BHD.; VDI LLC; and sales sites

Scope 3

(t-CO₂)

| | Category item | FY2021 (Base year) | FY2023 | FY2024 | Scope |
|-------------------------|---|-----------------------|-----------|-----------|--|
| Category 1 | Purchased Goods and Services | 1,298,463 | 1,228,927 | 1,324,865 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 2 | Capital Goods | 42,977 | 69,836 | 51,739 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 3 | Fuel- and Energy-Related Activities Not Included in Scope 1 or Scope 2 | 65,090 | 46,572 | 50,649 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 4 | Transportation and Distribution (Upstream) | 96,312 | 102,227 | 118,096 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 5 | Waste Generated in Operations | 27,868 | 14,330 | 13,767 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 6 | Business Travel | 671 | 712 | 690 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 7 | Employee Commuting | 2,426 | 2,576 | 2,498 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 8 | Leased Assets (Upstream) | _ | _ | _ | Not applicable |
| Category 9 | Transportation and Distribution (Downstream) | 19,970 | 14,490 | 15,372 | LINTEC CORPORTION |
| Category 10 | Processing of Sold Products | 106,379 | 128,089 | 138,615 | LINTEC CORPORTION |
| Category 11 | Use of Sold Products | 16,902 | 13,146 | 14,156 | LINTEC CORPORTION |
| Category 12 | End-of-Life Treatment of Sold Products | 77,308 | 100,030 | 124,128 | LINTEC CORPORATION and Consolidated Subsidiaries |
| Category 13 | Leased Assets (Downstream) | 33 | 33 | 33 | LINTEC CORPORTION |
| Category 14 | Franchises | _ | _ | _ | Not applicable |
| Category 15 | Investments | 6,894 | 6,119 | 4,053 | LINTEC CORPORTION |
| FLAG*emissions | _ | 637 | 614 | 621 | |
| Total Scope 3 emissions | | 1,761,928 | 1,727,700 | 1,859,282 | |

▼ Calculation method by category

| Category 1 | Calculated by multiplying the purchase volume (in terms of cost or quantity) of raw materials by the emissions factor (primary or secondary) |
|-------------|---|
| Category 2 | The amount of capital investment multiplied by an emissions factor |
| Category 3 | Calculated through production of purchased fuel, electricity, steam, etc. and their annual volume of purchase multiplied by an emissions factor for each fuel |
| Category 4 | Weight of purchased raw materials. Or, transportation cost multiplied by an emissions factor |
| Category 5 | The amount of waste by type discharged from production sites multiplied by an emissions factor |
| Category 6 | The number of employees multiplied by an emissions factor |
| Category 7 | The number of employees in each region and their number of days of attendance multiplied by an emissions factor |
| Category 8 | No applicable lease assets |
| Category 9 | Calculated by multiplying product shipment weights by transportation method by transport distance, number of shipments, and emissions factors |
| Category 10 | Calculated by multiplying sales revenue of products (intermediate materials) by an emissions factor |
| Category 11 | Calculated by multiplying the number of units sold by electricity consumption and operating hours |
| Category 12 | The purchase quantity by type of material less the portion disposed of, multiplied by an emissions factors for each type |
| Category 13 | Calculated by multiplying land area per usage type by an emissions factor |
| Category 14 | No applicable businesses |
| Category 15 | Calculated by multiplying the number of shares held by the company by emissions factors (Scope 1+2 / issued shares) for each company |

^{*} Emissions from the fields of forestry, land, and agriculture, represented by the initial letters of the words "Forest," "Land," and "Agriculture."

The guidelines below were used for the calculation. We will continue to improve calculation accuracy.

• Technical Guidance for Calculating Scope 3 Emissions – Supplement to the Corporate Value Chain (Scope 3) Accounting & Reporting Standard (GHG protocol (WRI/WBCSD))

• Database of emissions unit values for accounting of greenhouse gas emissions, etc., by organizations throughout the supply chain (Ver. 3.1) (Ministry of the Environment, Ministry of Economy Trade and Industry) Database of emissions unit values for accounting of greenhouse gas emissions, etc., by organizations throughout the supply chain (ver. 3.1) (winnstry of the Elemann Ministry of Economy, Trade and Industry)
 IDEA Ver.3.1 and 3.4 (for calculation of supply chain greenhouse gas emissions)
 National Institute for Environmental Studies Embodied Energy and Emission Intensity Data for Japan Using Input-Output Tables (3EID) 2005
 Ministry of the Environment Greenhouse Gas Emissions Calculation, Disclosure, and Reporting System: List of Emissions Factors by Electric Power Company

Initiatives

Compliance with Japanese Energy Conservation Act

Designated as a "specified business operator" pursuant to the provisions of the Act on the Rational Use of Energy ("the Energy Conservation Act") of Japan, the Group is required to improve its energy use per production unit as well as its weighted electricity use per production unit (for reducing peak hour demand) by 1% per year. To comply with the Energy Conservation Act, the LINTEC Group in Japan collects monthly data on energy consumption of individual sites under the direction of the LINTEC Energy Savings Promotion Committee and is promoting energy-saving activities. We request the respective plants to submit their plans and measures to achieve the target of 1% reduction per production unit, and compile data on the progress and results of these measures. Moreover, energy-saving practices that have proven effective are applied to other production sites.

Installation of solar power generation systems (Since 2020)

| Year of installation | Name of site | Planned reductions (t-CO2/year) |
|----------------------|--------------------------|---------------------------------|
| 2024 | Doi Plant | 771 |
| 2024 | TOKYO LINTEC KAKO, INC. | 33 |
| 2023 | SHONAN LINTEC KAKO, INC. | 117 |
| 2022 | Komatsushima Plant | 180 |
| 2022 | Doi Plant | 462 |
| 2022 | Mishima Plant | 457 |
| 2022 | Tatsuno Plant | 248 |
| 2022 | Kumagaya Plant | 473 |
| 2021 | TOKYO LINTEC KAKO, INC. | 196 |
| 2021 | Chiba Plant | 133 |
| 2020 | Ina Technology Center | 110 |
| 2020 | Kumagaya Plant | 458 |

Introduction of co-generation systems (Since 2020)

| Year of introduction | Name of site |
|----------------------|----------------|
| 2024 | Kumagaya Plant |
| 2023 | Doi Plant |

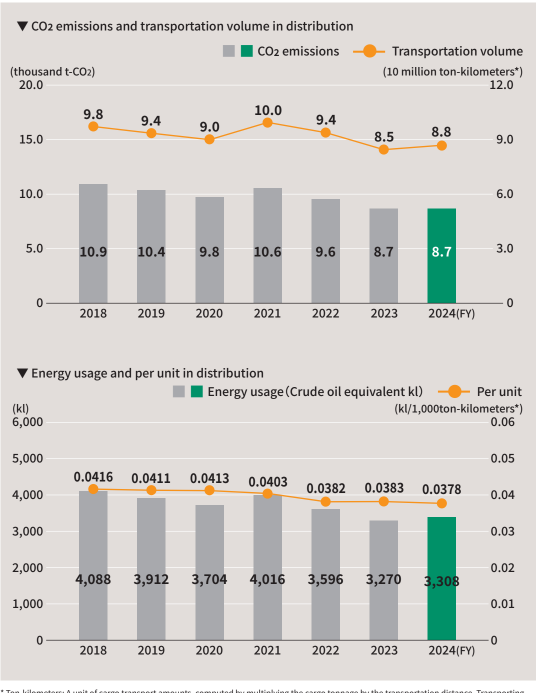
Efforts to prevent the leakage of fluorocarbons

Plants and sales sites are equipped with air conditioners and refrigeration equipment that use fluorocarbon refrigerants, such as packaged air conditioners and chillers. LINTEC has created a list of such equipment and is conducting specified inspections in compliance with the Act on Rational Use and Appropriate Management of Fluorocarbons, prevent fluorocarbon leaks during use of the equipment.

When it comes time to dispose of the equipment, we entrust appropriate service providers with the task to ensure safe recovery of the fluorocarbon refrigerants. We will continue to ensure proper use and management in compliance with laws and regulations.

Efforts in distribution

We continue to control and reduce CO₂ emissions by making efforts in distribution, such as optimizing transportation efficiency and promoting a modal shift.



^{*} Ton-kilometers: A unit of cargo transport amounts, computed by multiplying the cargo tonnage by the transportation distance. Transporting 1 ton of cargo over a distance of one kilometer equals one ton-kilometer.

TCFD-based Information Disclosure

The LINTEC Group recognizes that climate change has impacts on its business activities and positions it as an important management issue. We will strengthen our risk management system and responses to risks and find new business opportunities to make contributions for our sustainable growth and the development of a sustainable society. Moreover, we will proactively disclose information on our responses to climate change according to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) and further improve our corporate value through engagement with stakeholders.

Governance

The Sustainability Committee (meeting four times a year, in principle) discusses policies and implementation plans and supervises their progress regarding specific measures related to sustainability, including responses to climate change-related issues. The committee is chaired by the president and comprised of all directors and officers in charge of promoting committees under the Sustainability Committee. The outcomes of discussions are reported to the Board of Directors.

Climate change-related issues are assessed firstly by the Environmental Committee, via the TCFD Subcommittee, and finally by the Sustainability Committee. Measures to respond to issues are implemented and managed at each site. The status of responses is put together by the Environmental Committee and reported to all directors and officers in charge at the Sustainability Committee.

Reference > Corporate Governance System Note: Go to the Investor Relations page.

> Sustainability Promotion Systems Details and Activities

Strategy

Considering risks and opportunities associated with climate change as an important matter in developing its business strategies, the LINTEC Group set out the following two scenarios and conducted scenario analysis for its domestic and overseas businesses up to 2030 (medium-term) and 2050 (long-term). In FY2024, we conducted a review of physical risks in the North American region, and updated our risk and opportunity assessments. Results of this showed no additions from the previous fiscal year.

Environmenta Management Developing Environmental

Climate Change Mitigati

Realization of a Recycling-oriented Society

Co-existence w

lanagement of Environment

Environmental

| | | +4°C scenario | +2°C or below 1.5°C scenario | | | |
|---------------------------|---------------------|---|--|--|--|--|
| | | Transition scenario, International Energy Agency (IEA) | | | | |
| Reference Scenario | Transition Risks | Stated Policies Scenario (STEPS)*1 | Sustainable Development Scenario (SDS) Net Zero Emissions by 2050 (NZE)*1 | | | |
| | Physical | Climate change scenario, Intergovernmental Panel on | n Climate Change (IPCC) | | | |
| | Risks | "RCP8.5"* ² | "RCP2.6" *2 | | | |
| | | Technology Roadmap for Transition Finance formulat | ed by the Ministry of Economy, Trade and Industry | | | |
| | | [Society where policies continue as they are and climate change progresses] | [Society where active measures are taken toward realizing a carbon-free world] | | | |
| Image of so LINTEC env | , , | Climate change countermeasures are an extension of current measures Precipitation patterns change due to rising temperatures. Sudden extreme weather events occur more frequently, and the extent of the damage increases Carbon tax is not implemented | Active measures for carbon-free, such as introduction of carbon pricing, promotion of renewable energy, and promotion of ZEB ZEH*3, are taken. Renewable energy technologies, energy conservation technologies, and new technologies for carbon free are actively developed. The environment for raw material procurement will change as a result of conversion to non-petrochemical raw materials. Plastic-free and 3R are further promoted, and a circular economy is considered as a premise for society. Floods and droughts will increase due to temperature rise, but the damage will be smaller than in a +4°C world. Demand for environmentally friendly products will increase due to a shift in consumer attitudes. | | | |

^{*1} Source: IEA. World Energy Outlook 2021, World Energy Outlook 2022

Scope

This scenario analysis covers both our domestic and overseas businesses.

Timeline

"Medium-term" refers to the period up to 2030, which is the final year of the LINTEC Group's long-term vision and SDGs. "Long-term" refers to the period up to 2050, which is the Group's target year for achieving carbon neutrality. For future financial impact, the analysis was conducted by focusing on 2030.

^{*2} Source: IPCC. Fifth Assessment Report

^{*3} ZEB (Net Zero Energy Building) and ZEH (Net Zero Energy House) refer to buildings and houses with an annual energy consumption that is effectively zero or less, which is achieved by installing equipment such as high-insulation, highly airtight, highly efficient equipment and solar power systems.

World of +2°C or Less

Transition Risks

| Category | | Major risks | Timeline | Proposed responses |
|------------------|---|--|-----------------------------|--|
| | Carbon pricing | Decline in price competitiveness due to the increased cost needed to respond to tougher laws and regulations on GHG emissions and energy usage (such as introduction of a carbon tax), as well as higher manufacturing cost and price pass-through | Medium- to long-term | Reduce CO₂ emissions while keeping down/ reducing total cost by converting fuels, adopting highly efficient equipment, and using renewable energy |
| Policy and legal | Tightened | Investment unrecovered due to increased capital investment for saving energy and reducing CO2 emissions | Medium- to long-term | Make planned capital investment based on simulations of mid- to long-term CO₂ emissions |
| 3 | regulation of CO ₂ emissions | Increased burden in order to respond to more sophisticated disclosure of information on GHG emissions and the obligation to disclose such information | Medium- to long-term | Consider adding verification of GHG emissions by a third party (overseas), obtain operational support from a third party, and consider inhouse calculation methods (such as scope 3) |
| | Tightened regulations on VOC emissions | Decline in sales of solvent products and changes in specifications | Medium- to long-term | Reinforce the development of solvent-free products and expand the sales of such products |
| Tochnology | Development of new technologies | Loss of business opportunities if development of products that address climate change is delayed, or if existing products cannot meet environmental needs. | Medium- to long-term | Investigate market needs for products that address climate change, prioritize initiatives for a circular society, and promote the development of such products |
| Technology | | Decline in competitiveness due to delays in research and development of new technologies, securing intellectual property rights, or joint development efforts, etc. | Medium- to long-term | Promote the development of new climate change-related technology, the securing of intellectual property rights, and the consideration of joint development |
| | Changing energy costs | Increased manufacturing costs and utility costs due to rising prices of crude oil- and petroleum-based energy | Medium term | Enhance energy conservation activities and promote utilization of renewable energy equipment |
| Market | Changing important products | Decrease in orders received for our core products as customer needs shift toward environmentally friendly products | Medium- to long-term | Develop and expand environmentally friendly products according to customer needs and expand the sales of such products |
| Market | Changing raw | Unstable product supply due to increased dependence on suppliers as a result of accelerated conversion to nonpetrochemical raw materials | Medium- to long-term | Diversify suppliers by adopting more sophisticated supply chain management |
| | procurement | Increase in the cost of raw materials due to measures taken by suppliers to reduce CO ₂ emissions | Medium- to long-term | Diversify suppliers by adopting more sophisticated supply chain management |
| Reputation | Changing reputation | Decline in customer ratings and decrease in sales due to delays in establishing systems to tackle climate change and in deploying and enhancing products that address climate change | Medium- to long-term | Foster more active stakeholder engagement Develop and expand environmentally friendly products, and expand the sales of such products |
| Reputation | among customers | Failure to respond a customer's request for disclosure in a timely manner leads to a decline in customer ratings, resulting in the suspension of transactions, the loss of business opportunities, and a decrease in sales. | Short- to medium term | Strengthen the efficient information collection and response systems of the entire LINTEC Group on a global basis |

Environmental Developing Environmentally

Management Friendly Products

Climate Change Mitigation and Adaptation

Realization of a Co-existence with Management of Environmentally Environmental Hazardous Substances Preservation Costs

Opportunities

| Category | Major opportunities | Timeline | Proposed responses |
|------------------------|---|--|--|
| | Reduction in cost for water supply and effluent through recycling water | Medium to long-term | Consider switching to a circulating water method for water cooling equipment |
| Resource efficiency | Effective capital investments in new equipment through adoption of internal carbon pricing | en in cost for water supply and horough recycling water e capital investments in new ent through adoption of internal ricing Medium to for of cost reduction in energy of considers witching to a circulating water method for water cooling equipment Adopt criteria for internal investment decisions to bring transparency to internal carbon pricing and cost of the use of renewable energy and introduce equipment that saves energy and uses renewable energy to consider adoption, etc. Medium to long-term Medium to long-term Medium to long-term energities by procure materials manufactured with energy sources we materials made valiable through only suppliers, which contribute thieving carbon neutrality in demand for electronics related due to acceleration of digitalization larization of EV Medium to long-term Medium to long-term Medium to long-term energy for carbon-larization of EV Medium to long-term by suppliers, which contribute to the realization of a circular of the realization of a circular of the realization of the realization of a circular of the realization of renewable of the realization of renewable of the realization of renewab | |
| | Promotion of cost reduction in energy procurement | | introduce equipment that saves energy and uses renewable energy Adopt cogeneration systems, exhaust heat boilers, solar power generation systems for |
| Energy sources | Monetization of emissions trading by keeping CO ₂ emissions within emissions allowances | | • Further reduce CO ₂ emissions |
| Sources | Adoption of alternative energy for carbon-free | Long-term | |
| | Increase in opportunities to procure materials that are manufactured with energy sources and/or raw materials made available through innovation by suppliers, which contribute toward achieving carbon neutrality | | contribute toward the realization of carbon neutrality by cooperating and collaborating with |
| | Increase in demand for electronics related products due to acceleration of digitalization and popularization of EV | | electronics-related business by actively |
| | Increase in needs for products and initiatives that contribute to the realization of a circular society | | products (such as plastic-free, biomass, biodegradable products and FSC certified paper) Promote the development of resource-recycling products and the establishment of resource collection systems by working with supply |
| Products and services | Increase in business opportunities owing to popularization and expansion of renewable energy | | |
| | Increase in opportunities to sell energy efficient products | | energy conservation (such as highly functional |
| | Increase in opportunities to sell solvent-free products | | |
| | Acquisition of new business opportunities owing to the increased environmental awareness of employees | | raising the environmental awareness of employees through cross organizational committee activities and training sessions to |
| Market | Gaining support of stakeholders by enhancing initiatives for realizing a carbon-free world and a circular society | | initiatives that are being undertaken in cooperation with supply chains and the industry as a whole Actively promote environmentally friendly |
| Resilience | Stabilizing supply chains by reviewing suppliers | Medium to long-term | Sophisticate supply chain management |

World of +4°C

Physical risks

| Category | | Major risks | Timeline | Proposed responses |
|----------|---|--|-------------------------|--|
| Acute | Exacerbation of natural disasters | Delays in product supply and declines in sales due to supply chain disruptions and a factory shutdown caused by heavy rain, and increases in distribution costs and non-operating expenses due to distribution delays and product damage | Medium- to long-term | Implementing BCPs and building BCMs, including at overseas locations Building an inventory and logistics management system that is more resilient to natural disasters Development of disaster response manuals Obtaining insurance in anticipation of natural disasters Flood-resistant building design |
| | | Increase in repair cost and accident and disaster insurance cost | Medium- to long-term | Periodically identify risks at each site Monitor items related to instructions provided in management reviews and reflect them in updated equipment specifications |
| Chronic | Rise in temperatures | Increase in air conditioning cost during the summer | Medium- to long-term | Consider improving insulation performance by using multi-layering window glass and/or attaching heat shield films at each office |
| Cinolic | Instability in securing water | Shortage of industrial water due to a decrease in groundwater | Medium- to long-term | Consider switching to a circulating water method for water cooling equipment |

Financial Impact of Risks and Opportunities Related to Climate Change

Financial impact of transition risks

• Increase in cost due to carbon pricing

We aim to reduce CO₂ emissions by 75% or more by 2030 compared to fiscal 2013 levels, and achieve net zero by 2050. If a carbon tax is introduced, the estimated carbon tax burden incurred by the company will be approximately 2 billion yen if the company achieves the goal in 2030. This is approximately 1.1 billion yen less than the cost that would be incurred if the company does not work on reducing CO₂ emissions.

• Capital investments to reduce CO₂ emissions

We plan to invest approximately 14.7 billion yen in total to reduce CO₂ emissions in Japan during the period of our long-term vision, "LSV 2030," by adopting solar power generation systems for captive consumption and gas turbine cogeneration systems.

• Changes in the raw material procurement environment

Some of our products use fossil fuels and raw materials derived from pulp. Consequently, we recognize that our business faces high long-term risk derived from changes in the raw material procurement environment. We will continue to analyze the degree of impact and consider countermeasures, such as switching raw materials and adopting new technologies.

Financial impact of physical risks

• Torrential rain and floods

We will minimize the impact and ensure a stable supply of products by purchasing raw materials from multiple suppliers, maintaining an adequate level of inventory at each site, and establishing back-up systems through BCP.

Droughts

We will minimize the impact by making continuous efforts to develop multiple industrial water systems and reduce industrial water usage at each site.

Environmenta Management Peveloping Environmentally

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Realization of a

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Management of Environmental

Environmental reservation Costs

Financial impact of opportunities

• Increase in demand for various types of environmentally friendly products

As companies promote countermeasures against global warming and consumer attitudes shift toward environment-conscious and sustainable living, demand for our environmentally friendly products is expected to increase. We are currently calculating the amount of financial impact.

• Increase in demand for energy-efficient products

With growing needs for energy conservation and disaster prevention as well as the advancement of industrialization and urbanization in emerging countries, demand for our energy-efficient products is expected to increase. We are currently calculating the amount of financial impact.

Results of our scenario analysis

As a result of our scenario analysis, we confirmed that both scenarios we examined will have a certain degree of impact on our business in 2030 and 2050, such as the impact of increased raw materials costs, and the impact on demand for energy-efficient products related to our initiatives under the long-term vision of "LSV 2030" as well as various types of environmentally friendly products. Consequently, we reconfirmed the need for actively working on managing risks and capturing opportunities. We will continue to take necessary measures as a group-wide effort, and actively work on reducing CO₂ emissions by 75% or more by 2030 compared to fiscal 2013 levels and achieving net zero by 2050.

Initiatives of the LINTEC Group

> (1) Business plan Note: Go to the Investor Relations page.

> (2) Integrated Report

Risk Management

In April 2018, the LINTEC Group established a Corporate Risk Management Committee comprised of executive general managers and general managers from offices under the direct control of the president with the aim of enhancing its risk management systems, and the committee periodically holds meetings.

In April 2021, the system for promoting sustainability activities was renewed and strengthened, and the purpose of this Committee was redefined as "identifying risks and opportunities in business operation; formulating policies to manage them; and planning and verifying worksite-level measures." The committee assesses and analyzes various risks, including those related to natural disasters, based on the issues recognized by committee members and the results of the annual risk identification process for managers. The results are reported to the Sustainability Committee every quarter, who then gives instructions on response measures.

In addition, information related to climate-related risks is gathered and identified/assessed by the Environmental Committee, and the results are reported to the Sustainability Committee. The Sustainability Committee considers whether any response measures need to be implemented, and then provides instructions to officers in charge of promotion through subcommittees as needed.

Officers who receive instructions then implement measures through departments for which they are responsible. The Environmental Committee monitors subsequent changes in circumstances on an ongoing basis, and periodically checks whether initial indicators/ goals have been achieved.

These committees will continue to work together to strengthen our risk management capabilities and enhance our risk management systems to contribute to the sustainable growth of the LINTEC Group.

Related Information

> Risk Management (Governance Report)

> Environmental Management (Environmental Report)

Developing Environmental

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Realization of a

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Environmental reservation Costs

Metrics and Targets

The LINTEC Group recognizes that reduction of greenhouse gas (GHG) emissions is crucial in addressing climate change and accordingly promotes various measures in R&D, manufacturing, sales, and logistics. As a manufacturer, LINTEC views these initiatives for carbon-free as its mission and as leading to new climate-related opportunities. In its long-term vision toward 2030, "LSV 2030," the LINTEC Group has set the following numerical target.

Targets and Results

> LINTEC Group's Roadmap for Reducing CO₂ Emissions (Environmental Data Book)

Goals and indicators are also listed in the below:

- > (1) Environmental Report
- > (2) Business Plan Note: Go to the Investor Relations page.
- > (3) Scope 3 (Environmental Data Book)

Reducing Waste

Effective utilization of waste

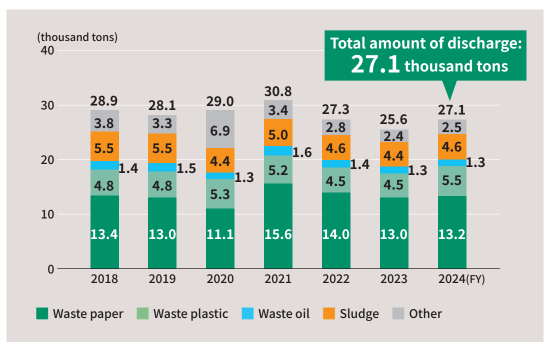
(thousand tons)

| | | | | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-----------------|--------------------|----------|--------------------------------|--------|--------|--------|--------|--------|
| Waste discharge | | 29.0 | 30.8 | 27.3 | 25.6 | 27.1★ | | |
| | Effecti | ve Inte | rnal utilization ^{*1} | 8.9 | 9.9 | 8.4 | 7.3 | 6.8 |
| | Sale of | f valual | ole materials ^{*2} | 7.5 | 5.6 | 7.2 | 7.9 | 9.3 |
| | Total waste output | | 12.1 | 15.6 | 11.8 | 10.4 | 11.0 | |
| | | Effec | tive external utilization*3 | 8.8 | 11.9 | 7.6 | 6.6 | 8.2 |
| | | Incin | eration | 3.1 | 3.5 | 4.1 | 3.7 | 2.8 |
| | | | Volume reduction, heat use | 2.9 | 3.3 | 4.0 | 3.6 | 2.8 |
| | | | Final landfill disposal | 0.2 | 0.2 | 0.1 | 0.1 | 0.1 |
| Waste | recycled | 1 (*1*2* | 3 total) | 25.2 | 27.4 | 23.1 | 21.8 | 24.3 |

Organizations covered: LINTEC CORPORATION (Head Office and plants), the Research Center, TOKYO LINTEC KAKO, INC.

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

Waste discharge



 $Organizations \ covered: LINTEC\ CORPORATION\ (Head\ Office\ and\ plants),\ the\ Research\ Center,\ TOKYO\ LINTEC\ KAKO,\ INC.$

> Click here for details on data marked with 🗙.



Efforts to reduce (reduce amount of waste)

The LINTEC Group promote a paperless office by introducing an electronic approval system via the in-house intranet and by other means. Together with the Research Center, each plant is making efforts to improve manufacturing technology and yield to reduce the number of defective products. Each plant is also striving to reduce input resources in accordance with production plans designed to downsize the furnace for preparing application liquids, reduce the width of raw material rolls used in the paper passing process, and ensure continuous production.

Efforts to reuse (use repeatedly)

We clean pallets used within the LINTEC Group's production sites and the cores we use for the rolls of adhesive products in process on an as-needed basis. These pallets and core rolls are reused at the sites that transfer or receive them. LINTEC also promotes reuse practices involving customers and raw material manufacturers. We manage the pallets of customers and raw material manufacturers after sorting them by owner, and return them to their original owners to ensure that they can be reused.

Efforts to recycle

We bring paper waste generated at group companies in the Kanto region to our Kumagaya Plant to effectively use it internally as a raw material for thermal recycling. We ensure waste sorting and promote recycling by separating valuable materials from mixed materials that were previously processed as waste.

We are also focusing on the development of environment-friendly products, and have launched products such as base paper for straws to reduce plastic use, a PET film product made from recycled plastic bottles, an adhesive product using biomass adhesive, and others.

■ Efforts under the Act on Promotion of Resource Circulation for Plastics

Targets for Emissions Reduction, Recycling, etc. under the Act on Promotion of Resource Circulation for Plastics

- 1. Work to improve yield through revision of production processes and other measures, and reduce plastic waste.
- 2. Promote simplification, weight reduction, and reuse of plastic packaging materials used for purchased raw materials and internal work in process, thereby contributing to reduction of use and discharge of plastic packaging materials both inside and outside the company.
- 3. Work to reduce the use and discharge of plastic core rolls by collecting and reusing plastic core rolls used for product shipment.

The amount of discharge and recycling rate of industrial waste from products using plastic at LINTEC

| | | | | • | |
|----------------------------------|--------|--------|--------|--------|--------|
| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
| Amount of discharge (tons) | 3,635 | 3,754 | 3,423 | 3,413 | 4,079 |
| Recycling rate (%) ^{*1} | 4.4 | 6.2 | 10.9 | 4.6 | 4.9 |
| Heat recovery rate (%)*2 | 93.3 | 91.5 | 86.7 | 93.3 | 93.4 |

Organizations covered: The Head Office, Agatsuma Plant, Kumagaya Plant, the Ina Technology Center, the Research Center, Chiba Plant, Tatsuno Plant, Shingu Plant, Mishima Plant (Doi Plant), Komatsushima Plant, Sapporo Branch Office, Sendai Branch Office, Hokuriku Branch Office, Bunkyo Kasuga Office, Shizuoka Branch Office, Nagoya Branch Office, Osaka Branch Office, Shikoku Branch Office, Hiroshima Branch Office, Fukuoka Branch Office, Kumamoto Office

^{*1} Recycling rate (%) = Recycled amount/Amount of discharge \times 100

^{*2} Heat recovery rate (%) = Amount of heat recovered/Amount of discharge × 100

Amount of industrial waste discharged from products using plastic at group companies in Japan

| | _ | |
|-----|-------|--|
| - 1 | Tonc | |
| - 1 | 10113 | |

| | 0 1 1 | • | (10110) |
|-------------------------------|--------|--------|---------|
| | FY2022 | FY2023 | FY2024 |
| LINTEC COMMERCE, INC. | 9.6 | 7.1 | 10.8 |
| LINTEC SIGN SYSTEM, INC. | 22.4 | 49.7 | 31.9 |
| SHONAN LINTEC KAKO, INC. | 125.0 | 84.6 | 106.6 |
| LINTEC SERVICES, INC. | 0 | 0 | 0 |
| LINTEC CUSTOMER SERVICE, INC. | 0.3* | 1.5 | 1.3 |
| TOKYO LINTEC KAKO, INC. | 100.9 | 102.0 | 88.2 |

^{*} Calculation period: December 2022 to March 2023

Water Usage and Discharge

Process from water intake to effluent



■ Water usage and discharge treated

(thousand m³)

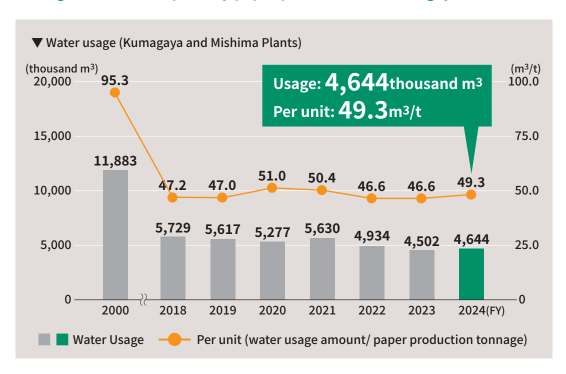
| Category | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-------------------|--------|--------|--------|--------|--------|
| Total water usage | 7,951 | 7,718 | 7,798 | 7,831 | 7,732★ |
| • Tap water | 531 | 509 | 540 | 515 | 448 |
| Industrial water | 3,660 | 3,715 | 3,383 | 3,680 | 3,701 |
| Groundwater | 3,760 | 3,494 | 3,876 | 3,636 | 3,583 |
| Discharge | 6,163 | 6,630 | 6,191 | 5,909 | 4,832 |

Organizations covered: The Head Office and plants of LINTEC CORPORATION and TOKYO LINTEC KAKO, INC. Note: Water usage data is the sum of the figures for tap water, industrial water, and roundwater.

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with 🗙.

Water usage for fine and specialty paper production at Kumagaya and Mishima Plants



Discharge water quality (Kumagaya and Mishima Plants)

Kumagaya plant

| Item | Discharge Water standards | | FY2020 | | FY2021 | | FY2022 | | FY2023 | | FY2024 | |
|--------------------------------------|------------------------------|-----------------|------------------|---------------|------------------|---------------|------------------|---------------|------------------|---------------|------------------|---------------|
| | | | Maximum value | Average value |
| рН | 5. | 8-8.6 | 7.6 | 7.1 | 7.8 | 7.2 | 7.5 | 7.1 | 7.9 | 7.1 | 8.0 | 7.1 |
| Regulations on emission | SS*1 | 60 (50) or less | 33.9 | (22.3) | 45.6 | (12.5) | 42.9 | (11.7) | 32.7 | (13.0) | 40.5 | (11.9) |
| | BOD*2 | 25 (20) or less | 23 | (10.5) | 20 | (8.7) | 21 | (9.1) | 25 | (8.7) | 20.0 | (8.0) |
| concentration | COD*3 | _ | 55 | 24.2 | 45.2 | 23.2 | 43.2 | 22.1 | 67.3 | 23.1 | 49.8 | 22.2 |
| | _ | 0.858 or less | 0.276 | 0.14 | 0.282 | 0.138 | 0.265 | 0.121 | 0.235 | 0.122 | 0.273 | 0.121 |
| Regulations on total emissions | Nitrogen (t/day) | 0.4068 or less | 0.143 | 0.395 | 0.1413 | 0.3471 | 0.142 | 0.0023 | 0.1169 | 0.0245 | 0.1411 | 0.0245 |
| | Phosphorus (t/day) | 0.0418 or less | 0.01 | 0.0094 | 0.0126 | 0.0009 | 0.0065 | 0.0007 | 0.0078 | 0.0010 | 0.0138 | 0.0011 |

Mishima Plant

| | Discharge Water standards 5.8-8.6 | | FY2020 | | FY2021 | | FY2022 | | FY2023 | | FY2024 | |
|--------------------------------------|---|------------------|------------------|---------------|------------------|---------------|------------------|---------------|------------------|---------------|------------------|---------------|
| Item | | | Maximum value | Average value |
| рН | | | 6.0-7.6 | 6.8 | 6.0-8.0 | 6.7 | 6.0-7.7 | 6.8 | 6.1-8.0 | 7.0 | 6.0-8.0 | 7.1 |
| | SS*1 | 80 (60) or less | 29 | (4) | 28 | (4) | 44 | (4) | 45 | (4) | 52 | (4) |
| Regulations on emission | COD*3 | 90 (65) or less | 84.5 | (24.6) | 88.2 | (24.3) | 89.2 | (25) | 89.4 | (22.9) | 85.9 | (22.6) |
| concentration | TN (mg/L) | 120 (60) or less | _ | _ | 77.9 | (4.5) | 47.1 | (5.5) | 41.6 | (5.1) | 45.5 | (4.7) |
| | TP (mg/L) | 16 (8) or less | _ | _ | 0.7 | (0.04) | 0.83 | (0.04) | 0.9 | (0.04) | 0.8 | (0.04) |
| | COD (t/day) | 0.9431 or less | 0.4886 | 0.2385 | 0.5158 | 0.25 | 0.4945 | 0.2365 | 0.4452 | 0.2065 | 0.4887 | 0.2016 |
| Regulations on total emissions | Nitrogen (t/day) | 0.3961 or less | 0.1749 | 0.0351 | 0.1926 | 0.0465 | 0.199 | 0.0519 | 0.165 | 0.0477 | 0.1601 | 0.0426 |
| | Phosphorus (t/day) | 0.0405 or less | 0.0014 | 0.0002 | 0.0013 | 0.0004 | 0.0014 | 0.0004 | 0.0024 | 0.0004 | 0.0018 | 0.0004 |

 $Note: In \ regulations \ on \ emission \ concentration, the \ figures \ in \ parentheses \ indicate \ the \ daily \ average \ values.$

^{*1} Suspended Solids

^{*2} Biochemical Oxygen Demand

^{*3} Chemical Oxygen Demand

Co-existence with

Biodiversity Conservation Initiatives

Activities

Based on the evaluation results from the TNFD* (v0.4) prioritization of areas requiring action, we initiated five zoning activities (forest creation, grassland creation, conservation-type planting, landscape planting, and water areas) at the Kumagaya Plant starting in FY2023, and are continuing these efforts to this day. While each plant has previously conducted tree-planting activities, as a part of this, from FY2024 we have been carrying out on-site surveys at the Mishima and Doi Plants, launching biodiversity conservation initiatives with reference to the Kumagaya Plant's zoning activities.

Project (1) : Kumagaya Plant — Biodiversity initiatives

In the forest creation and grassland creation zones, our efforts include not only plant cultivation but also the installation of rock formations to serve as water sources for small birds and areas for insects to cool off, in consideration of the habitat needs of wildlife.







Project (2) : Mishima and Doi Plants — Chemical-free greenery management

There are concerns about increased grass growth and labor requirements for mowing as a result of eliminating herbicides, insecticides and other chemicals. In response, we have considered the introduction of grass-mowing machinery. This should contribute to reduced workloads and labor costs.



Grass mower (area of use: approx. 14,000 m²)

Project (3) : Tatsuno and Komatsushima Plants - Planting native species

Out of candidate species from those native to the area, Nandina was selected and planted at the Tatsuno Plant, and Japanese beautyberry (Callicarpa japonica) at the Komatsushima Plant.





Japanese beautyberry

^{*} Taskforce on Nature-related Financial Disclosure.

Compliance with PRTR

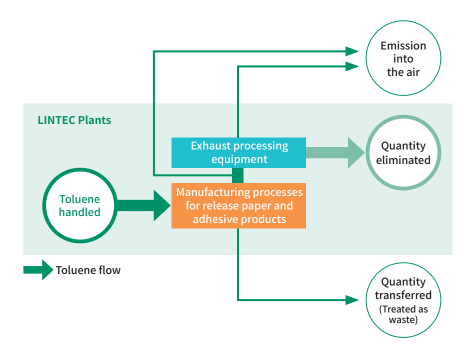
Emissions of substances subject to PRTR

(Tons)

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|---------------------|--------|--------|--------|--------|--------|
| Emissions (toluene) | 459 | 439 | 359 | 346 | 341 |

Organizations covered: LINTEC CORPORATION

Emission and transfer of toluene



| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|--|--------|--------|--------|--------|--------|
| Toluene handled (tons) | 6,614 | 6,800 | 5,508 | 5,471 | 5,347 |
| Emission into the air (tons) | 453 | 434 | 357 | 340 | 341 |
| Quantity eliminated (tons) | 5,719 | 5,851 | 4,695 | 4,631 | 4,520 |
| Elimination rate (%)* | 93.5 | 93.1 | 92.9 | 93.2 | 95.3 |
| Quantity transferred (tons) (Treated as waste) | 496 | 516 | 456 | 500 | 486 |

Organizations covered: LINTEC CORPORATION

 $^{^{\}star}$ Elimination rate=eliminated amount (handing amount-transferred amount) $\times 100$

VOC Emissions Reduction

VOC emissions

Japan

| Japan | | | | | (Tons) |
|--------------------|--------|--------|--------|--------|--------|
| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
| Agatsuma Plant | 139.8 | 153.6 | 126.2 | 114.7 | 125.0 |
| Kumagaya Plant | 286.7 | 288.5 | 196.2 | 170.6 | 207.5 |
| Research Center | 1.8 | 2.0 | 1.7 | 1.6 | 1.4 |
| Chiba Plant | 107.5 | 125.0 | 118.5 | 117.3 | 110.4 |
| Tatsuno Plant | 39.5 | 38.2 | 74.9 | 54.8 | 80.3 |
| Shingu Plant | 49.4 | 46.7 | 27.8 | 33.7 | 54.3 |
| Komatsushima Plant | 30.6 | 35.0 | 32.4 | 26.0 | 26.0 |
| Mishima Plant | 152.9 | 200.6 | 167.2 | 149.0 | 173.1 |
| Total | 825.7 | 909.5 | 754.3 | 667.7 | 777.9★ |

Note: Substances used for VOC calculation are 11 substances (toluene, ethyl acetate, MEK, IPA, acetone, n-hexane, xylene, ethylbenzene, vinyl acetate, methanol, ethanol) Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with 🖈.

Overseas

(Tons)

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|--|--------|--------|--------|--------|--------|
| LINTEC SPECIALITY FILMS (TAIWAN), INC.*1 | 37.9 | 47.4 | 25.6 | 24.5 | 8.7 |
| LINTEC SPECIALITY FILMS (KOREA), INC.*2 | 33.8 | 36.0 | 22.1 | 15.2 | 4.9 |
| PT. LINTEC INDONESIA | 195.7 | 251.7 | 163.8 | 187.0 | 179.1 |
| LINTEC (THAILAND) CO., LTD. | 25.0 | 25.0 | 23.3 | 17.7 | 24.7 |
| LINTEC (SUZHOU) TECH CORPORATION | 28.1 | 25.5 | 4.3 | 3.9 | 4.5 |
| LINTEC KOREA, INC. | 2.7 | 3.4 | 2.9 | 2.4 | 5.3 |
| LINTEC INDUSTRIES (MALAYSIA) SDN. BHD. | 5.6 | 5.9 | 3.4 | 2.0 | 2.5 |
| MADICO, INC. | 2.3 | 5.5 | 4.5 | 3.7 | 4.7 |
| Others ^{*3} | 105.0 | 135.2 | 154.2 | 91.9 | 8.8 |
| Total | 436.1 | 535.6 | 404.1 | 348.3 | 243.2 |

^{*1} Operations continue until Sep. 2024, then closed
*2 Operations continue until Jun. 2024, then closed
*3 LINTEC PRINTING & TECHNOLOGY (TIANJIN) CORPORATION, LINTEC INDUSTRIES (SARAWAK) SDN.BHD and MACTAC AMERICAS, LCC

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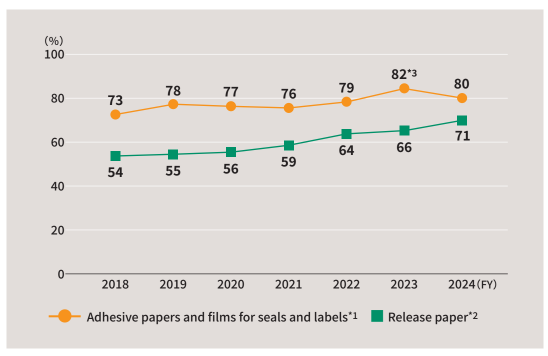
Realization of a

o-existence w

Management of Environmentally
Hazardous Substances

Environmental

Percentages of solvent-free adhesive products and release papers



^{*1} Adhesive products sold in Japan

Reference > Highlight: Solvent-free Release Papers (Japanese version only)

^{*2} All release paper products produced at Kumagaya and Mishima Plants (excluding some specialty products)

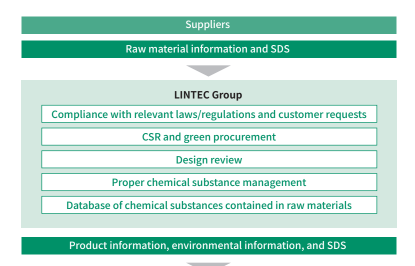
^{*3} Figures revised as a result of recounting

Management of Chemical Substances, Compliance with EU Regulations

Candidate list of substances of very high concern (SVHC) under REACH Regulation

247 entries (32nd update, Jan 21, 2025)

Product information flow



Customers and governments

Environmental Preservation Costs

| | Category | Target equipment | Investments*1 (Millions of yen) | Details of main initiatives | Expenses*2 (Millions of yen) | | | |
|------------------------|---|----------------------------------|--|--|---------------------------------|--|--|--|
| | Pollution prevention cost | | | | | | | |
| | a. Preventing air pollution | Exhaust gas treatment system | 73 | Management and maintenance of equipment to prevent air pollution | 353 | | | |
| | b. Preventing water pollution | Discharge water treatment system | 2 | Management and maintenance of equipment to prevent water pollution | 159 | | | |
| | c. Preventing overall pollution | _ | 0 | Sludge disposal costs | 59 | | | |
| | Global environmental conservation cost | | | | | | | |
| 1. Business | a. Preventing global warming | _ | 0 | Management and maintenance of fuel conversion systems | 158 | | | |
| area cost | b. Energy conservation | Exhaust heat treatment system | 418 | Management and maintenance of in-house power generation equipment | 827 | | | |
| | Resource circulation cost | | | | | | | |
| | a. Efficient utilization of resources | - | 0 | Management and maintenance of wastepaper processing equipment; use of wastepaper as raw material | 343 | | | |
| | b. Treating, reducing, and recycling waste | Waste-derived fuels system | 0 | Management and maintenance of incinerator and boiler equipment; industrial waste processing | 455 | | | |
| 2. Upstream/ | Recovering, recycling, and reusing auxiliary materials | _ | 0 | Auxiliary material return | 81 | | | |
| downstream cost | Green procurement and purchasing | - | 0 | Purchase of environmentally friendly office supplies | 8 | | | |
| | Constructing and operating environmental management systems | _ | 0 | Environmental conservation organizations | 430 | | | |
| | Environmental information disclosure | _ | 1 | Preparation of the Sustainability Report and Website | 47 | | | |
| 3. Administration cost | Monitoring and measuring environmental impact | _ | 0 | Analysis and measurement of regulated substances | 51 | | | |
| | Environmental education | 1 | 0 | Participation in seminars and workshops | 1 | | | |
| | Environmental improvement measures | Greening work | 2 | On-site beautification; garden tree pruning | 32 | | | |
| 4. R&D cost | _ | 0 | R&D relating to environmental protection | 2,609 | | | | |
| 5. Social activity co | 5. Social activity cost | | | Presentation on biodiversity project activities | 1 | | | |
| 6. Environmental r | emediation cost | _ | 0 | Payment of pollution load levy; compensation for fisheries | 14 | | | |
| | Total | | 496 | | 5,628 | | | |

Organizations covered: LINTEC CORPORATION and TOKYO LINTEC KAKO, INC.

Note: The Environmental Accounting Guidelines (2005) from the Japanese Ministry of the Environment were used as a reference.

^{*1} The amount of investments made during a year for the purpose of environmental conservation. Since the effect of the investments lasts for several years or longer,

the invested amounts are recognized as costs over those years.

*2 Costs or losses arising from consuming goods and services for the purpose of environmental conservation.

Contents

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LINTEC Group's CSR Activities

Improving Customer Satisfaction

- Promoting One-stop Development
 - Results of activities
- Disclosing Product Information
 - Products

Promoting One-stop Development

Results of activities

Accelerating product development through materials informatics * (MI)

At LINTEC, we are leveraging MI technology for product development to accelerate bringing new products to market. To further expand the application of this technology to more product development, we are conducting machine learning training sessions for new employees. Additionally, we are accelerating the implementation of various educational programs, such as workshops on advanced analytical methods necessary for deepening scientific insights, for management and team leaders, ahead of as originally scheduled.

*Materials informatics: A method that efficiently explores materials that achieve target performance by utilizing information science technologies, rather than relying solely on prior research or experience.

Disclosing Product Information

References > Products Note: Go to the Products page.

Quality Assurance

- Quality Accident Prevention and Education
 - Number and ratio of quality accidents

Quality Accident Prevention and Education

Number and ratio of quality accidents (Ratio to the number recorded in FY2010 as 100%)

The number of accidents recorded in FY2024 was down by 69% from FY2010 (base year).

| FY | Number of accidents per month | Ratio (%) | |
|------------------|-------------------------------|-----------|--|
| 2010 (base year) | 49 | 100 | |
| 2024 | 15 | 31 | |
| 2023 | 15 | 31 | |
| 2022 | 15 | 31 | |
| 2021 | 17 | 35 | |
| 2020 | 17 | 35 | |

Organizations covered: LINTEC CORPORATION (excluding Ina Technology Center), TOKYO LINTEC KAKO, INC., and SHONAN LINTEC KAKO, INC.

CSR Procurement

Supplier Assessment and Improvement

- Number of Feedback Sessions and Improvement Requests
- Items of questionnaire survey (outline)

Green Procurement

- Investigations into chemical substances contained in products conducted
- LINTEC Green Procurement Policy
- LINTEC Lumber Pulp Procurement Policy
- LINTEC Procurement Policy

Supplier Assessment and Improvement

Number of Feedback Sessions and Improvement Requests

| Number of Feedback Sessions | Number of Improvement Requests |
|----------------------------------|----------------------------------|
| 48 companies (62 business sites) | 5 companies (5 business sites) ★ |

Organization covered: Raw material suppliers for LINTEC CORPORATION

Note: Last fiscal year, surveys were requested from 51 companies at 66 business sites, however responses were not received from three companies, and one company completed the survey but due to product discontinuation, could not proceed with the evaluation.

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with ★.

Items of questionnaire survey (outline)

| Corporate management | Financial status |
|----------------------|--|
| Procurement | Deadline, Delivery, Cost, BCP*, Service, Actions outside of Japan |
| Quality | Quality systems, process management |
| Environment | Certification acquisition status, chemical substance management |
| CSR | Legal compliance, Corporate ethics, Respect for human rights, Information security |

^{*} BCP stands for a Business Continuity Plan. It is a plan developed in advance to enable the minimization of damage and the continuation or early resumption of business in the event that a company encounters an emergency situation such as an accident or disaster.

Green Procurement

Investigations into chemical substances contained in products conducted

| | Investigation |
|-----------------------------------|------------------------|
| Investigation conducted in FY2024 | chemSHERPA Ver 2.10.00 |

- **LINTEC Green Procurement Policy**
- LINTEC Lumber Pulp Procurement Policy
- **LINTEC Procurement Policy**

References > Corporate Policies

Respecting Human Rights and Diversity

- Increasing Career Development Opportunities for Female Employees
 - Male employees taking childcare leave
- Employment of Persons with Disabilities
 - Employment rate for persons with disabilities
- Job Return Program and Career Return Program
 - Number of registered Job Return Program users
- Employment of Older Person
 - Number of re-employed retirees
- Social Contribution Leave Program
 - Number of program users
- Management Labor Relations
 - Status of the LINTEC Forest
- Other Related Data
 - Number of LINTEC Group employees and gender ratio
 - Employees by region and by gender
 - Three-year turnover of employees hired as new graduates
 - Average length of service
 - Number of new hires and retirees
 - Revision of work regulations, etc. $\,$

Increasing Career Development Opportunities for Female Employees

Male employees taking childcare leave

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|--|--------|--------|--------|--------|--------|
| Number of men taking childcare leave | 3 | 7 | 37 | 59 | 48★ |
| Number of men eligible for childcare leave | 66 | 79 | 62 | 68 | 58★ |
| Rate of men taking childcare leave (%) | 4.5 | 8.9 | 59.7 | 86.8 | 82.8★ |

Organization covered: LINTEC CORPORATION

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with ☆.

Employment of Persons with Disabilities

Employment rate for persons with disabilities

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-------------------------------|--------|--------|--------|--------|--------|
| Number of employees | 52 | 53 | 61 | 60 | 67.5 |
| employment rate (%) | 1.94 | 1.99 | 2.28 | 2.24 | 2.53★ |
| Mandatory employment rate (%) | 2.2 | 2.3 | 2.3 | 2.3 | 2.5 |

Organization covered: LINTEC CORPORATION

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with 🚖.

Job Return Program and Career Return Program

Number of registered Job Return Program users

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-------------------------|--------|--------|--------|--------|--------|
| A job return program | 19 | 19 | 21 | 23 | 20 |
| A career return program | _ | _ | _ | 0 | 0 |

Organization covered: LINTEC CORPORATION

Employment of Older Person

Number of re-employment retirees

| | | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-------|--|--------|--------|--------|--------|--------|
| 65 | Number of those who have reached the specified age | _ | 15 | 23 | 26 | 28 |
| years | Number of those re-hired | _ | 6 | 11 | 13 | 6 |
| old | Percentage of re-employment (%) * | _ | 40 | 48 | 50 | 21 |

Organization covered: LINTEC CORPORATION

Note: Data refer to employees of LINTEC CORPORATION who have reached the specified age and are re-hired by group companies, in principle.

 $^{\star}\,$ Percentage = Number of those re-hired \div Number of those who have reached the specified age \times 100

Social Contribution Leave Program

Number of program users

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|--|--------|--------|--------|--------|--------|
| Social Contribution Leave*1 (persons) | _ | _ | 0 | 0 | 0 |
| Social Contribution Time off*2 (persons) | 12 | 15 | 15 | 20 | 15 |

Organization covered: LINTEC CORPORATION

Management Labor Relations

Status of the LINTEC Forest

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Labor union members | 2,097 | 2,094 | 2,086 | 2,072 | 2,067 |
| Average age | 38.7 | 38.9 | 39.0 | 39.4 | 39.9 |
| Average service years | 8 months 16 years | 9 months 16 years | 9 months 16 years | 3 months 17 years | 9 months 17 years |

Note: As of the end of the fiscal year.

^{*1} To be used for participating in social contribution activities, chiefly to support disaster restoration and overseas cooperation, over a period of time approved by the company (up to one year).

^{*2} To be used for participating in social contribution activities such local cooperation and volunteer work that are approved by the company.

Other Related Data

Number of LINTEC Group employees and gender ratio (As of: December 31, 2024 [outside Japan]; March 31, 2025 [in Japan])

| | | | | FY2 | 021 | FY2 | 022 | FY2023 | | FY2024 | |
|-----------------|--|---------------------|-----------------|---------------------|-----------------|---------------------|--------------------|---------------------|-----------------|---------------------|-----------------|
| | | Number of employees | Gender ratio(%) | Number of employees | Gender ratio(%) | Number of employees | Gender ratio(%) | Number of employees | Gender ratio(%) | Number of employees | Gender ratio(%) |
| | Overall | 2,618 | | 2,628 | _ | 2,620 | _ | 2,618 | 1 | 2,629 | _ |
| | Male | 2,248 | 86 | 2,253 | 86 | 2,244 | 86 | 2,237 | 85 | 2,231 | 85 |
| | Female | 370 | 14 | 375 | 14 | 376 | 14 | 381 | 15 | 398 | 15 |
| LINTEC | Male managers | 495 | 98 | 486 | 98 | 496 | 97 | 499 | 97 | 505 | 96 |
| CORPORATION | Female managers | 9 | 2 | 10 | 2 | 13 | 3 | 17 | 3 | 19 | 4 |
| | Male managers / supervisors (subsection managers / assistant project managers) | 796 | 95 | 784 | 95 | 779 | 94 | 777 | 93 | 767 | 92★ |
| | Female managers / supervisors (subsection managers / assistant project managers) | 42 | 5 | 44 | 5 | 51 | 6 | 56 | 7 | 64 | 8★ |
| | Overall | 6,199 | _ | 6,221 | _ | 6,548 | _ | 6,527 | _ | 6,402 | _ |
| | Male | 4,801 | 77 | 4,829 | 78 | 5,114 | 78 | 5,126 | 79 | 4,990 | 78 |
| LINITES | Female | 1,398 | 23 | 1,392 | 22 | 1,434 | 22 | 1,401 | 21 | 1,412 | 22 |
| LINTEC Group | Male managers / supervisors (subsection managers / assistant project managers) | 844 | 86 | 833 | 85 | 899 | 85 | 1,187 | 84 | 1,105 | 84 |
| | Female managers / supervisors (subsection managers / assistant project managers) | 141 | 14 | 145 | 15 | 159 | 15 | 232 | 16 | 212 | 16 |

 $Organizations \ covered: LINTEC\ CORPORATION\ and\ group\ companies\ in\ and\ outside\ of\ Japan$

Figures marked with \bigstar were subject to third-party verification performed by SGS Japan Inc.

Employees by region and by gender

| | | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|------------------|--------|--------|--------|--------|--------|--------|
| | Male | 3,076 | 3,075 | 3,103 | 3,073 | 3,049 |
| Japan | Female | 677 | 689 | 684 | 671 | 686 |
| | Total | 3,753 | 3,764 | 3,787 | 3,744 | 3,735 |
| | Male | 1,048 | 1,037 | 1,046 | 1,063 | 945 |
| Asia | Female | 360 | 362 | 365 | 355 | 357 |
| | Total | 1,408 | 1,399 | 1,411 | 1,418 | 1,302 |
| | Male | 654 | 690 | 939 | 966 | 966 |
| North America | Female | 342 | 323 | 268 | 356 | 349 |
| America | Total | 996 | 1,013 | 1,207 | 1,322 | 1,315 |
| | Male | 23 | 27 | 26 | 24 | 30 |
| Europe | Female | 19 | 18 | 17 | 19 | 20 |
| | Total | 42 | 45 | 43 | 43 | 50 |
| | Male | 4,801 | 4,829 | 5,114 | 5,126 | 4,990 |
| Total | Female | 1,398 | 1,392 | 1,434 | 1,401 | 1,412 |
| | Total | 6,199 | 6,221 | 6,548 | 6,527 | 6,402 |

Organizations covered: LINTEC CORPORATION and group companies in and outside of Japan

> Click here for details on data marked with 🗙.

Providing Value to Customers Cooperating wit

Together with Employees

Together with Employees

Together with Employees

Together with

■ Three-year turnover of employees hired as new graduates

| | New employees joined in 2022 | Male | Female |
|--------------|------------------------------|------|--------|
| Joined | 61 | 57 | 4 |
| Left | 8 | 8 | 0 |
| Turnover (%) | 13.1 | 14 | 0 |

Organization covered: LINTEC CORPORATION

Average length of service

| | Total | Male | Female |
|----------------------------------|-------|------|--------|
| Average length of service (Year) | 20.0 | 20.6 | 16.6 |
| Average age | 42.8 | 43.3 | 39.9 |

Organization covered: LINTEC CORPORATION

■ Number of new hires and retirees

| | | Male | Female | Total |
|------------------------------------|---------------|------|--------|-------|
| New hires | | 71 | 34 | 105 |
| Percentage of total employment (%) | | 3.18 | 8.54 | 3.99 |
| | 18 and 19 | 14 | 3 | 17 |
| | 20s | 34 | 21 | 55 |
| Duralida | 30s | 19 | 1 | 20 |
| Breakdown – | 40s | 0 | 5 | 5 |
| | 50s | 1 | 3 | 4 |
| | 60s and above | 3 | 1 | 4 |

Organization covered: LINTEC CORPORATION

| | | | Male | Female | Total |
|---------------|---|---------------|------|--------|-------|
| Retiree | Retirees | | 67 | 15 | 82 |
| | (1) Mandatory retirement | | 8 | 1 | 9 |
| | (2) Transfer to a group company / Contract expiration | | 11 | 0 | 11 |
| | (3) Voluntary retirement | | 43 | 14 | 57 |
| | 18-29 | | 20 | 7 | 27 |
| Break down | | 30s | 14 | 7 | 21 |
| 401111 | Break down | 40s | 2 | 0 | 2 |
| | aow | 50s | 6 | 0 | 6 |
| | | 60s and above | 1 | 0 | 1 |
| | (4) Oth | er reason | 5 | 0 | 5 |

Organization covered: LINTEC CORPORATION

Revision of work regulations, etc.

| Work regulation | Definition of employees Transfers, types of employment | Global and area-type course definitions; addition to area table (April 2024) Unified expressions such as "working from home" and "satellite office work" to "telework" (April 2024) Note: Together with related teleworking provisions |
|-----------------------------------|--|--|
| Salary regulations | Other allowances Appendix 1 | Abolition of teleworking allowance (April 2024) Revisions in accordance with base pay increases (April 2024) |
| Commuting allowance regulations | Regular transportation fee reimbursement | Removal of conditions for regular transportation fee reimbursement in case of teleworking (April 2024) |
| Travel expense regulations | Transportation expenses | Use of business class on aircraft restricted to regions with flight durations of five hours or more (April 2024) |
| Company housing regulations | Tenancy period Company housing eligibility criteria | For selected occupants, in principle changed to up to five years (April 2024) Removal of the restriction "excluding transfers to hometown" on priority eligibility for transferees (April 2024) |

Work-life Balance

- Mental Health Measure
 - Percentage of mental health checkup received
- Anti-smoking Initiative
 - Percentage of health promotion allowance provided
- Other Related Data
 - Use of programs

Mental Health Measures

Percentage of mental health checkup received

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-------------------------------------|--------|--------|--------|--------|--------|
| Number of eligible employees | 3,729 | 3,671 | 3,693 | 3,696 | 3,645 |
| Percentage of checkups received (%) | 91.2 | 96.4 | 97.5 | 95.3 | 96 |

Organization covered: LINTEC CORPORATION and group companies in Japan

Anti-smoking Initiative

Rate of health promotion allowance provided

| | | | | (%) |
|-----------------------------|--------|--------|--------|--------|
| At the time of introduction | FY2021 | FY2022 | FY2023 | FY2024 |
| 57.6 | 67.6 | 67.9 | 68.8 | 69.0 |

Organization covered: LINTEC CORPORATION

Other Related Data

Use of programs

| Program | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|---|--------|--------|--------|--------|--------|
| Family care leave program (persons) | 1 | 0 | 1 | 3 | 2 |
| Family care time off (persons) | 3 | 3 | 1 | 2 | 3 |
| Accumulated time off (persons) | 71 | 104 | 275 | 140 | 119 |
| Childbirth leave (persons) | 14 | 25 | 15 | 19 | 18 |
| Childcare leave (persons) | 34 | 32 | 48 | 76 | 64 |
| (Male employees) | 3 | 7 | 37 | 59 | 48 |
| Employees who were eligible to take childcare leave (persons) | 76 | 99 | 74 | 85 | 74 |
| (Male employees) | 66 | 79 | 62 | 68 | 58 |
| Percentage of childcare leave taken (%) | 15.8 | 32.3 | 64.9 | 89.4 | 86.5 |
| (Male employees) | 4.5 | 8.9 | 59.7 | 86.8 | 82.8 |
| Return to work after taking time off for childcare leave (%) | 93.3 | 100 | 100 | 98.8 | 98.5 |
| Child nursing care time off program (persons) ◆ | 7 | 4 | 4 | 6 | 12 |
| Shorter hours / flex time (persons) | 62 | 64 | 60 | 69 | 78 |
| Paid social contribution time off (persons) ◆ | 12 | 15 | 15 | 20 | 15 |
| Percentage of paid leave taken (%) | 61.7 | 63.5 | 72.7 | 76.5 | 75.9 |
| Average number of days of paid leave taken | 11.8 | 12.1 | 13.9 | 15.0 | 14.5 |

Organization covered: LINTEC CORPORATION

- indicates a leave system that can be used for the purpose of childcare
 Number of employees who completed their leave in the relevant fiscal year.

Human Resource Development

- Rank-based Training and Career Planning
 - Training details and number of participants
 - Total company-wide training hours
- CSR Study Session
 - Awareness raising with the Compliance Guidelines
- Information Security Education
 - Information security
- Technology Familiarity Workshops
 - Details of technology familiarity workshops
- Self-development Correspondence Training Courses
 - Self-development correspondence training course participants
- Language Training
 - $\ {\it Language training participants} \\$

Rank-based Training and Career Planning

FY2024 training details and number of participants

| | Training details | Number of participants |
|--|---|------------------------|
| (1) New managers training | Participants acquire the management knowledge, skills, and practical frontline abilities necessary for managers. | 31* |
| (2) New Chiefs training | Participants acquire the management knowledge and skills for field leaders. | 39 |
| (3) Fifth-year follow-up training | While looking back on the previous four years, participants affirm their own roles and acquire skills to develop their subordinates, primarily through experience-based learning, since these skills will be further required in the future. | 34 |
| (4) Third-year follow-up training | Participants look back their second year and discuss their current situations in groups to clarify what they aim to achieve in the future. | 22 |
| (5) New hires training | Participants acquire business skills and work-related knowledge, along with basic skills specific to their own companies. They get an understanding of basic knowledge and occupational theory as members of society and professionals. | 37 |
| (6) Harassment training to improve the workplace environment (online training/video viewing) | Participants learn about the impact of various kinds of harassment on the workplace environment. The aim of this training is to create a pleasant and productive workplace environment. | 818 |
| (7) Legal training for salespersons (online training) | Participants acquire legal knowledge and related skills relating to transactions and contracts. The training is provided for the purpose of preventing salespersons from facing legal problems concerning transactions, breach of contract, and violation of law in relation to their activities and enabling them to deal with the risks of facing such problems appropriately and in a timely manner. | 440 |
| (8) Career development seminar for female employees | Participants learn how to advance their career while achieving a work-life balance. This program aims to improve the proportion of female managers and supervisors over time. | 23 |

 $Organizations \ covered: LINTEC \ CORPORATION \ ((1)-(5), (8)); \ LINTEC \ CORPORATION \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ in \ Japan \ ((6), (7)) \ and \ group \ companies \ group \ companies \ group \ companies \ group \ companies \ group \ group \ companies \ group \ companies \ group \ g$

 $^{^{\}star}\,$ Includes those who did not attend last fiscal year's sessions.

FY2024 total company-wide training hours

| Total training hours | Total number of participants | Average training hours per person | |
|----------------------|------------------------------|-----------------------------------|--|
| 3,929.5 hours | 1,444 persons | 2.7 hours | |

Organizations covered: LINTEC CORPORATION and group companies in Japan Note: Calculated for time-based programs only.

CSR Study Session

Awareness raising with the Compliance Guidelines

References > Risk Management (Governance Report)

Information Security Education

Information security

References > Compliance (Governance Report)

Technology Familiarity Workshops

Details of technology familiarity workshops

In FY2024, for the first time in five years there were no restrictions on eligibility for participation, and approximately 50 attendees from outside the research institute participated. Under the theme of "LSV 2030: LINTEC's Technology Looking to the Future," this introduced DX initiatives at each business site, the development status of products for DX infrastructure, and the technologies required for development.



Self-development Correspondence Training Courses

Self-development correspondence training course participants

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|------------------------------|--------|--------|--------|--------|--------|
| Total number of participants | 221 | 234 | 231 | 230 | 283 |
| Completion rate (%) | 80 | 79 | 77 | 83 | 84 |

Organization covered: LINTEC CORPORATION

Language Training

Language training participants

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|------------------------|--------|--------|--------|--------|--------|
| Number of participants | 20 | 5 | 10 | 6 | 6 |

Organization covered: LINTEC CORPORATION

Occupational Safety

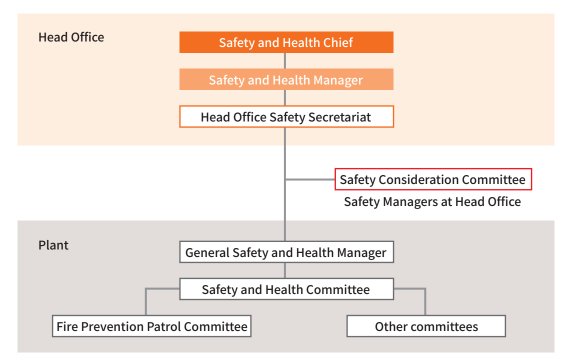
- Occupational Safety and Health Policy
 - LINTEC Occupational Safety and Health Policy
 - LINTEC Safety and Health Management System (excluding the head office and sales division)
 - Creating culture of safety and health at LINTEC
- Toward Zero Accidents Resulting in Absence from Work
 - Occurrence of accidents resulting in absence from work
 - Sites with an accident-free record
 - Activities at sites
 - Production sites where Top Management Patrols were conducted

Occupational Safety and Health Policy

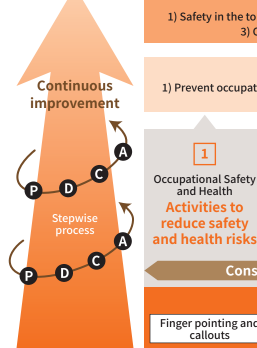
LINTEC Occupational Safety and Health Policy

References > LINTEC Occupational Safety and Health Policy (Corporate Policies)

LINTEC Safety and Health Management System (excluding the head office and sales division)



Creating culture of safety and health at LINTEC



Culture of safety and health

1) Safety in the top priority. 2) Everyone shares the same level of awareness toward safety. 3) Create a culture where everyone can follow the rules easily.

Goal of safety and health activities

1) Prevent occupational accidents (safety) 2) Provide a safe and healthy workplace (security) 3) Stay accident-free

and Health **Activities to** reduce safety and health risks

1

Occupational Safety and Health **Activities to** increase the level of safety and health

3

Occupational Safety and Health **Activities to** manage safety and health

4

Activities for the safety of machinery

Constant improvement of the four types of activities

Four LINTEC Safety Principles

Finger pointing and callouts

Never touch a moving rotating machine

Cue colleagues during a collaborative task

Stop the machine in the event of trouble

Toward Zero Accidents Resulting in Absence from Work

Occurrence of accidents resulting in absence from work

In FY2024, there was one lost-time work-related accident related to being caught. No factors causing the above accidents were suggested by the findings of the risk assessment.

| | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
|-------------------------------------|-----------------|--------------------|---|---|--------------------|
| Number of victims | 1 | 2 | 4 | 3 | 1 |
| Number of accidents | 1 | 2 | 4 | 3 | 1 |
| Number of days of absence from work | 3 | 52 | 91 | 50 | 95 |
| Accident frequency rate*1 | 0.19 | 0.37 | 0.76 | 0.57 | 0.18★ |
| Accident severity rate*2 | 0.0488 | 0.0078 | 0.0142 | 0.0077 | 0.0143★ |
| Location of accidents | Partner company | LINTEC CORPORATION | LINTEC CORPORATION, Partner companies | LINTEC CORPORATION, Partner companies | Partner company |

Organizations covered: LINTEC CORPORATION's plants and research center; TOKYO LINTEC KAKO, INC and SHONAN LINTEC KAKO, INC

- *1 The number of deaths and injuries due to industrial accidents per million hours actually worked, indicating the frequency of accident occurrence.
- *2 The number of workdays lost per 1,000 hours actually worked, indicating accident severity.

Figures marked with ★ were subject to third-party verification performed by SGS Japan Inc.

> Click here for details on data marked with \bigstar .

Providing Value to

Cooperating with

Together with Employees
(Human Rights / Employmen

Together with Employees

Together with Employees

Together with

Sites with an accident-free record in FY2024

| Site | Accident-free hours achieved |
|---------------------------------|------------------------------|
| Chiba Plant | 2 .0 million hours |
| Kumagaya Plant | 1.5 million hours |
| Research & Development Division | 1 .5 million hours |

Activities at sites

| Site | Details of activities |
|----------------|--|
| Kumagaya Plant | With the aim of preventing on-site accidents involving construction contractors, the Kumagaya Plant holds a periodic safety conference three times a year, inviting representatives of the contractors. The Plant performs periodic risk assessments in order to identify and eliminate hazardous factors and minimize risks, as well as conducting ad hoc assessments in times of emergency, for the installation of equipment, and for other events. |

■ Production sites where Top Management Patrols were conducted

As part of efforts to achieve an accident-free record, the President conducts a Top Management Patrol at production sites in order to help the sites enhance their risk assessment performance to identify unsafe factors and conduct improvement measures .

| Site | Date |
|---------------------------------|-------------------|
| Shingu Plant | November 29, 2024 |
| Tatsuno Plant | November 28, 2024 |
| Kumagaya Plant | November 22, 2024 |
| Research & Development Division | November 21, 2024 |
| TOKYO LINTEC KAKO, INC . | November 21, 2024 |
| Agatsuma Plant | November 15, 2024 |
| SHONAN LINTEC KAKO, INC . | October 25, 2024 |
| Chiba Plant | October 24, 2024 |
| Komatsushima Plant | October 4, 2024 |
| Mishima Plant | October 3, 2024 |
| Ina Technology Center | August 23, 2024 |

LINTEC Group's CSR Activities

CSR activities conducted in FY2024 (in Japan)

| Category | Site | Activities | |
|---------------|---|---|--|
| | Agatsuma Plant, Kumagaya Plant, Chiba Plant, Tatsuno Plant, Shingu Plant,Komatsushima Plant, Mishima Plant, Ina Technology Center, Research Center, SHONAN LINTEC KAKO, LINTEC SERVICES, TOKYO LINTEC KAKO | Neighborhood beautification and cleaning activities | |
| | Agatsuma Plant | Weeding on road near Agatsuma Furusato-ohashi Bridge Cleaning near the site of Iwabitsu Castle Ruins | |
| Environmental | Mishima Plant | Beach Cleanup Volunteer Activity at Sangawa Toyooka Seaside Park Sponsorship for the 76th National Tree Planting Festival, Ehime 2026 Cleanup Activity in Higashimachi Area | |
| Preservation | Kumagaya Plant | Kumagaya Eco-Life Fair 2024 Hotaru-wo-hogosuru-kai firefly festival Arakawa Clean-aid | |
| | Chiba Plant | Coastal forest preservation activities at Jingujihama Tulip bulb planting at Sosa Tulip Festival | |
| | Komatsushima Plant | "Refresh Seto Inland Sea" coastal cleanup Cleaning along Nakagawa River Participation in "Let's Go to the Forest in Kaihu" | |
| | Ina Technology Center | Thinning work in wooded areas of Kitamoto Nature Observation Park | |
| | Head Office, Osaka Branch Office, Agatsuma Plant, Kumagaya Plant, Chiba Plant, Tatsuno Plant, Shingu Plant, Komatsushima Plant, Mishima Plant, Doi Plant, Ina Technology Center, Research Center, TOKYO LINTEC KAKO | Group blood donation (493 persons in total) | |
| | Kasuga Office, Osaka Branch Office, Tatsuno Plant, Shingu Plant, Mishima Plant, Research Center, TOKYO LINTEC KAKO | Collection of plastic bottle caps and used postage stamps | |
| | Kumagaya Plant, Chiba Plant, Ina Technology Center | Red Feather Community Chest and Green Fund Contribution to Japanese Red Cross Society | |
| Community | Agatsuma Plant, Kumagaya Plant, Tatsuno Plant, Komatsushima Plant, Chiba Plant, Ina Technology Center, TOKYO LINTEC KAKO | Offering plant tour | |
| Support | Head Office, Tatsuno Plant, Mishima Plant | Purchasing bread made and sold by welfare facilities for people with disabilities | |
| | Agatsuma Plant, Tatsuno Plant, Shingu Plant, Komatsushima Plant, Mishima Plant, Ina Technology Center, Research Center | Regional communication (Participation in and support for residents' associations, etc.) | |
| | Head Office | Support to Kura-Rika* LINTEC concert for parents and children Invitation to soccer match at the Japan National Stadium Itabashi Fireworks Festival Itabashi City Marathon Shipping vegetables grown at Kawagoe Smile Farm to children's cafeterias and food banks | |

Providing Value to Customers Cooperating with
Suppliers

Together with Employees (Human Rights / Employmen Together with Employees

Together with Employees

Together with

| Category | Site | Activities |
|-----------|-----------------------|--|
| | Agatsuma Plant | Donation of Emergency Supplies to the Higashi-Agatsuma -Machi Social Welfare Council, gift of pipe chairs Kamiyuama-cho, Hara-machi, Higashiagatsuma Town Donation to Sengen Shrine spring and autumn grand festival, and to Higashiagatsuma Furusato fireworks display Fundraising for children with physical disabilities |
| | Kumagaya Plant | National Conference of the Pulp and Paper Industry on Safety and Health The Uchiwa (fan) Festival in Kumagaya Kumagaya Fireworks Kumagaya Ebisu Commercial Festival Hikawa Shrine Yasaka Annual Festival |
| | Chiba Plant | Sosa Tulip Festival |
| | Tatsuno Plant | Rokujo Hachiman Shrine parade by the three district children's clubs Tatsuno City Tourism Association and fireworks festival Supply of cultivated strawberries to four neighboring public preschools Offering at Tatsuno Shrine and Oyake Shrine Furusato Competition promoted by Kamioka Sports Promotion Council |
| Community | Shingu Plant | Praying for safety at the Rokujo Hachiman Shrine Rokujo Hachiman Shrine Autumn Festival |
| Support | Komatsushima Plant | Awa Odori |
| Support | Mishima Plant | Canal construction commemorative festival Iyomishima Autumn Festival Doi Shikoku Chuo City Fireworks Kosui (lake) Festival Minato Festival Fireworks Donation to Kaminba Executive Committee and Shikokuchuo Lifelong Study University Donation to Mishima Park Cherry Blossom Festival Participation and donation to Kasuga Shrine annual grand festival Offering of Flowers to Mishima and Doi Taiko Festivals Exhibition at Shikokuchuo City Industrial Festival Donation to Enoki Shrine and Kogan Temple Furusato University "Iyojuku" Gift of new color paint to four local preschools, elementary schools, and Shodo Performance Koshien executive committees (4 locations) Sponsored installation of monument commemorating the Participation in the National Basketball Championship by the female team from Doi Junior High School Sponsorship for Mishima High School Judo Team at National Championships |
| | Ina Technology Center | • Ina Festival 2024 |
| | Research Center | Warabi City Waranchu Festival Nakasendo Bushu Warabi-shuku Shukuba Festival Warabi Hata (textile) Festival |

| Category | Site | Activities | |
|-----------------------------------|---|---|--|
| Community | LINTEC SIGN SYSTEM | Cooperation with decorations for LINTEC concert for parents and children | |
| Support | SHONAN LINTEC KAKO | Offering of sake to local Yasaka Shrine Donation to UNICEF through online shopping points | |
| Community Safety Activities Agats | Agatsuma Plant, Tatsuno Plant, Shingu Plant, Mishima Plant, Ina Technology Center, Research Center | Participation in fire prevention & safety association and conference | |
| | Head Office | Itabashi and Tomisaka Police Station's martial arts demonstration event | |
| | Agatsuma Plant | Support for "Children's Safety Support House" | |
| | Tatsuno Plant | Achievement of the Challenge 100 Campaign by Japan Traffic Safety Association Participation in Spring National Traffic Safety Campaign as a volunteer | |

 $^{^{\}star} \; \text{Refers to the Kuramae Science Program Fushigi Fushigi, hosted by the Tokyo Tech Alumni Association}$

References > Kura-Rika (Japanese version only) Note: Go to the external website.

CSR activities conducted in FY2024 (outside Japan)

| Category | Site | Activities | |
|---------------|---|---|--|
| | LINTEC(SUZHOU)TECH CORPORATION | Participated in the Nakamineji tree planting activity, planting a total of 20 Begonia trees Participated in the Taihu Lake fry release activity, releasing approximately 20,000 "summer flower" silver carp fry | |
| | LINTEC KOREA | Participated in tree planting event on Arbor Day Picked up trash in the rivers near the company | |
| | LINTEC ADVANCED TECHNOLOGIES (TAIWAN) | Wastewater recovery Tree-planting activities on behalf of customers committed to global sustainability Participated in Earth Hour activities and turned off the lights in the our building | |
| | LINTEC INDONESIA | Cleaning activities in different areas of the factory | |
| Environmental | LINTEC EUROPE (UK) | Applied HCN-70G window film for energy conservation to all windows | |
| Preservation | LINTEC INDUSTRIES (MALAYSIA) | Cleaning at outside company area | |
| | LINTEC INDUSTRIES (SARAWAK) | Cleaning at the roads and gutter of outside company area Checking out the trees, cleaning the runnning course and planting some vegitables for turtles in Sama jaya Nature Reserve Park | |
| | LINTEC KUALA LUMPUR | Clean surrounding of factory area | |
| | MADICO | Fishing line collection as a monotube adoption project Earth Day cleanup campaign National Bagel Day cleanup campaign | |
| | VDI | Earth Day cleanup campaign Cleanup of the road that runs in front of the property | |
| | LINTEC OF AMERICA (Dallas) | Recycle cardboard, metal, plastic, batteries and light bulbs and damaged PCs | |
| | LINTEC (THAILAND) , LINTEC PHILIPPINES (PEZA), MADICO | Blood Drive | |
| | LINTEC KOREA | Held a festival love-sharing event at 8 senior citizen halls Staff volunteer association (On-Ma-Eum Association) collected membership fees and donated them to the Community Chest of Japan (Ai no Mi) | |
| | LINTEC ADVANCED TECHNOLOGIES (TAIWAN) | Volunteer work for children with developmental disabilities Donations from employees to the Eian Children's Home (child welfare facility) | |
| Community | LINTEC INDONESIA | Donated a cow to the local community for the Islamic Feast of Sacrifice | |
| Support | LINTEC (THAILAND) | Bought hand-made keychain from physically disabled to help promoting occupations for living Donate unused computers and electrical appliances to the Association of Persons with Physical Disability International Give Learning equipments made from Lintec's recycle waste to Sakat80 school in chacheongsao city Donate old desk calendars, make BELL letters for the visually impaired By donating through Occupational Safety and Health Promotion Association | |
| | LINTEC EUROPE (UK) | Donations to Wycombe Mind and Wycombe Homeless Connection | |

Cooperating with Together with Employees
(Human Rights / Employment)

| Category | Site | Activities |
|----------------------|------------------------------|--|
| | LINTEC PHILIPPINES (PEZA) | Donated first aid kits, hygiene kit, medicines, vitamins, food packs, grocery items, milks and diapers to an Orphanage, Bahay Pag-asa. We also participated by donating their old clothes and toys. Donated School Supplies and Food for the children of Malaban Elementary School Participant in Laguna Technopark's CSR Activity |
| | LINTEC INDIA PRIVATE LIMITED | • Danated 1,727,919 INR for PM Cares Funds |
| Community Support | MADICO | Held Food drive/BBQ Cookout to collect food to donate Florida Dream Center Collected canned food and hygiene items, donated to local families and children in need, partnership with Lealman Fire Department the Florida Dream Center Bronze sponsor of the Raymond Floyd Annual Golf Classic Tournament which raises funds for The Canadian Cancer Society Collected and donated school supplies over 500 items to Florida Dream Center Over 30 lbs of food was donated and sent to Florida Dream Center Held a hurricane relief drive to help those affected by the hurricanes, delivered the donations to Madeira Beach, which was one of the most affected areas Collected toys, clothes, sporting goods, board games accessories and donated over 200 items to Florida Dream Center Organized and participated in the 40th annual Courage Polar Bear Dip for World Vision, Raising over \$100,000 for clean water projects in Zambia and Democratic Rebpublic of Congo |
| | VDI | Participated in a cycling event to raise money for The National MS Society and donated \$1,225 Collected and donated school supplies for an elementary school near VDI Provided Christmas gifts for five homeless children through the JCPS Adopt-A-Family Winter Celebration Sponsored wreaths and helped honor veterans at our 3rd Wreaths Across America ceremony |
| | MACTAC AMERICAS | Sponsored ilitary through Match program Food drive to support the Spartanburg Soup Kitchen |
| | LINTEC OF AMERICA (Pheonix) | Donated office supplies and furniture that are no longer in use |

A plant and facility tour in FY2024

| Business site | Date | Content | Participants |
|-----------------------|-------------------|--|--------------|
| | June 17, 2024 | Iwashima Elementary School Plant tour | 14 |
| Agatsuma Plant | July 26, 2024 | Now are directed and ideta Plant town | 10 |
| | August 2, 2024 | New graduate candidate Plant tour | 3 |
| | May 10, 2024 | Study tour for Nihon Kogakuin, | 1 |
| | May 23, 2024 | Hachioji Vocational College | 1 |
| Kumagaya Plant | July 30, 2024 | | 3 |
| | October 23, 2024 | High school workplace study tour | 1 |
| | November 12, 2024 | | 1 |
| | June 3, 2024 | Sosa City mayor | 3 |
| Chiba Plant | August 7, 2024 | Markhama hishaahaal aradusta Dharkhama | 1 |
| | August 21, 2024 | Next-term high school graduate Plant tour | 2 |
| Tatsuno Plant | July 24, 2024 | Tatsuno-kita High School Plant tour | 2 |
| | July 26, 2024 | Tatsuno-kita High School pre-application Plant tour | 1 |
| Komatsushima Plant | August 5, 2025 | Pre-application Plant tour | 1 |
| | April 25, 2024 | Tokyo IT Programming & Kaikeisenmon Schoo l information session | 5 |
| | May 9, 2024 | Nihon Kogakuin information session | 1 |
| | May 21, 2024 | Ohara Bookkeeping & Tokyo IT Programming & Kaikeisenmon School information session | 5 |
| | July 5, 2024 | Mechanical engineering student Plant tour | 1 |
| Ina Tachnalagy Contar | July 23, 2024 | Omiya Technical corporate training | 2 |
| Ina Technology Center | July 26, 2024 | Omiya Technical High School, Ageo High School, Kasukabe Technical High School information session | 5 |
| | August 6, 2024 | College of Industrial Technology information session | 1 |
| | September 2, 2024 | Kushiro Technical High School Plant tour | 1 |
| | December 12, 2024 | Open Day | 3 |
| | March 27, 2025 | Company visit | 9 |
| TOKYO LINTEC KAKO | November 30, 2024 | Second-graders from Warabi City Nishi Elementary School (Town exploration program) | 25 |

■ Major commendations received for activities

| Site | Activities | |
|-----------------|--|--|
| Head Office | Contribution to promoting community welfare through the Itabashi Council of Social Welfare | |
| Tatsuno Plant | Achieved the Traffic Safety Association's Challenge 100 (one out of three teams) | |
| Research Center | Kanto-Koshinetsu Regional Hazardous Materials Safety Association Federation Preventing disasters through thorough management of hazardous materials safety | |

■ Breakdown of community support expenses (Result)

(Millions of yen)

| | | (millions of yen) |
|--------|--------|-------------------|
| FY2022 | FY2023 | FY2024 |
| 10.6 | 20.6 | 116.2 |

Organization covered: LINTEC CORPORATION

Examples of 2024 CSR Activities

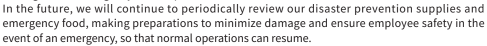
To fulfill our responsibility as a global corporate group, we are promoting community-based CSR activities at group companies inside and outside of Japan.

Preparedness prevents misfortune

Inventory check of disaster preparedness supplies and food LINTEC COMMERCE, INC.

Our company conducts annual inventory checks of disaster prevention supplies and emergency food.

In 2024, we replaced disaster prevention supplies such as gas cylinders and emergency food that were approaching their expiration dates. Furthermore, in response to the August 2024 advisory regarding a potential Nankai Trough earthquake, we considered the adequacy of our current stock, and purchased as much additional disaster prevention items such as hand-crank flashlights and emergency food as possible.





Inventoried disaster prevention supplies and emergency food

Experimental food drive

Social contribution LINTEC CUSTOMER SERVICE, INC. Eiji Murayama General Affairs & Accounting Group

As part of our social contribution activities, as of February 2024 we installed a food drive collection box in one corner of the cafeteria.

A food drive is an activity where surplus household food is collected and donated to those in need or children's cafeterias through food banks, social welfare councils, and similar organizations.

At the time collection boxes were proposed internally, this initiative was generally met with a positive attitude. Regular collections occurred for 2-3 months after installation, however currently, a year after they were installed, collections have become irregular. We have realized the difficulty of sustaining continuous activities, and believe that further awareness-raising activities within the company are necessary.



Food drive collection box

Nakameguro sweepers!

Participation in the Nakameguro Sweepers cleaning group LINTEC SIGN SYSTEM, INC.

Hiroshi Takagi Business Coordination Department

In March 2025, we participated in volunteer cleaning activities organized by a local volunteer group supported by Meguro Ward, primarily collecting garbage around Naka-meguro Station. We were surprised to find a lot of garbage, such as cans, glass bottles, PET bottles, and cigarette butts, scattered on the streets we take to work, and in particular large items that had been discarded in planted areas along the road.

Instead of us just picking up garbage, this activity provided us with many valuable lessons and insights. We would like to continue participating regularly in this activity in the future, striving to improve awareness about environmental issues, and to contribute to our local community.



Activities of "Nakameguro Sweepers'

Monthly average CO2 reduction of 5.7 tons!

Reducing CO2 emissions through solar power generation SHONAN LINTEC KAKO, INC. Yasushi Mima Quality Assurance

In April 2024, we installed solar panels on the roof of our plant, and began generating electricity. The nature of the surrounding land means that there are no high-rise buildings around the plant, meaning the solar panels could receive sufficient sunlight to cover about 30% of its electricity usage. Furthermore, the annual CO2 reduction for FY2024 was 68.4 tons—a monthly average reduction of 5.7 tons. Although the amount of CO2 reduction by our company alone may seem minor, we believe that our long-term, ongoing small efforts will help lead to protection of the global environment.





Installed solar panels

For everyone to enjoy in comfort

Cleaning around office environs LINTEC SERVICE, INC. Tomoaki Ono Administration Department

At our company, we conduct weekly cleaning nearby our office.

While we contribute to environmental conservation in the local community, given that our office is located in a residential area, one of our objectives is to build connections with nearby residents. We believe that establishing neighborly ties with local residents is a major achievement from these ongoing activities.

From the second half of FY2024 onward, we changed our previous monthly cleaning activities to weekly. We will continue with activities that contribute to environmental conservation by cooperating with residents, including in management of the garbage collection area near the office.



Cleaning activities

Go, EV trucks!

Environmental preservation

TOKYO LINTEC KAKO, INC. Shinichi Osako Administration Department

In recent years, companies are not only expected to engage in business operations but also to fulfill their responsibilities, leading to an increase in companies implementing business plans that factor in SDGs.

Our company is promoting the introduction of EV trucks. Their main feature is that they do not emit any carbon dioxide or harmful exhaust gases, since they are powered with electricity from batteries—this significantly reduces their environmental impact and helps contribute to solving issues such as air pollution.

Introducing EV trucks is one initiative that shows consideration for the environment and for society, contributing to fulfilling our corporate social responsibility. This will enhance our credibility with stakeholders, and improve our corporate value.

We will continue to operate these trucks in order to contribute to environmental protection.



EV trucks

Safety starts with awareness

Ongoing safety training



LINTEC (SUZHOU) TECH CORPORATION Pei Tingrong General Affairs & Personnel Department

In March 2025, the Safety Committee held a safety training session with the theme "Safe Handling of Electricity." A total of 124 employees participated in this, with the aim of enhancing awareness about electricity safety and preventing the occurrence of accidents.

The plant manager served as the instructor and explained in detail the causes and characteristics of electrical accidents, electricity-related risks, case studies of fire and electric shock accidents, safe electrical work practices, emergency responses for electric shock accidents, and emergency responses for electrical fires.

Since 2022, we have held safety training sessions quarterly, and as of the end of March 2025 have held a total of 13 sessions. In the future, we will continue safety training to continuously improve employees' safety awareness, to ensure safe plant operations.



Safety training

How about a code of conduct guidelines puzzle?

Team building activities



Nano-Science & Technology Center, LINTEC OF AMERICA, INC. Phillip Wittel Mechatronics

I am delighted to have been afforded the opportunity to collaborate on an enjoyable project with my esteemed colleagues. This project involved us putting together a puzzle of the Compliance Guidance, which represents the values of the Lintec Group, fostered a welcome sense of community and

interaction with colleagues from other departments and teams. It also allowed us to gain a deeper understanding of the Lintec Group Compliance Guidance. It served as a reminder of the importance of maintaining positive working relationships and cross-departmental collaboration within the organization.





Participating members

A meal get-together to spread kindness

Employee exchange



PT. LINTEC JAKARTA Bella Alvionita HR & GA Department

On 21 March 2025, LINTEC Jakarta held a simple yet meaningful event, Ramadan Iftar* Gathering 2025, at RA Suites Simatupang, South Jakarta, attended by employees from across departments. While not a large-scale CSR program, the gathering was a chance to slow down, reconnect, and

share a warm meal together during the holy month of Ramadan. The purpose of this gathering was to strengthen bonds among team members, celebrate the spirit of Ramadan, and create a space where employees could reflect and recharge outside of the usual work environment. It was a reminder that corporate responsibility doesn't only mean external outreach it also means taking care of one another within the organization.

The evening atmosphere was filled with friendly conversation, laughter, and gratitude. As we broke our fast side by side, we were reminded of the value of unity and the importance of simple moments shared as a team. It wasn't about formality or grand gestures—it was about presence, togetherness, and mutual respect. Events like this help shape the culture we want to grow at LINTEC Jakarta: one where people feel connected, seen, and appreciated. We hope to continue this tradition in the years ahead and carry this spirit of care into all areas of our work, whether it's for our team, our partners, or the wider community.





From Madico! Donation activities exceeding \$100,000

The Courage Polar Bear Dip



MADICO, INC. Cheryl Singleton

The Courage Polar Bear Dip began on New Year's Day in 1985 when Gaye Courage (Mama Bear!) dared her boys Todd and Trent to get off the couch and go "jump in the lake" to wake themselves up. They took up the challenge along with a few friends, and it snowballed from there. The

following year more friends joined in. As the event grew larger, the brothers realized this was an opportunity to fundraise for a good cause and in 1995 they teamed up with World Vision Canada. Since then, nearly \$2.5 million has been raised to support clean water projects around the world!

2025 marked the 40th Anniversary and raised more than \$100,000 with over 700 participants and thousands of spectators. Madico is proud to be a sponsor of this incredible event that was founded by Directors Todd & Trent Courage.

Madico Canada staff organize, volunteer and take part in the event each year.



The Courage Polar Bear Dip

^{*} The meal that Muslims eat after sunset to break their fast during Ramadan

Kindness through Christmas gifts

Supporting local children — presenting Christmas gifts to homeless students



VDI, LLC **Toni Doughty**

There are an estimated 3,600 homeless children in our school district. When children lack the ability to find comfort in a stable home, living without clean clothes and a safe sleeping routine, their ability to learn is greatly diminished.

VDI provided coats, clothing, and toys to five homeless siblings, ages 5 years old to 14 years old. Four of the youngest children are girls and the oldest is a boy. It was especially devastating to know that these five children were struggling together.

Their teachers provided lists of the children's favorite colors and items that were most urgently needed. We ensured that they would be able to open gifts that were both special and helpful to them. The gifts were then presented to the kids at a winter celebration dinner held for the children and their families.



The gifts with participating members

A simple yet powerful act of kindness

Blood donation



LINTEC PHILIPPINES (PEZA), INC. Chezny Happy Casin Quality Assurance / ISO Facilitator

In a continued commitment to community welfare and sustainable corporate citizenship, Lintec Philippines successfully held a blood donation drive (in-house) in partnership with the Philippine Red Cross on November 5, 2024.

With the participation of 60% of the employees, the initiative was more than just a corporate activity; it was a heartfelt demonstration of solidarity, compassion, and social responsibility. Each blood donation collected holds the power to save lives, providing critical support to hospitals and patients in need across the country.

The success of the blood donation activity marks another meaningful step in Lintec Philippines' journey toward sustainable and inclusive growth, proving that even small actions, when done collectively, can lead to life-changing outcomes.



Blood donation

Connecting through recycling for our Children's future!

Toy donation to SAKAT80 School



LINTEC (THAILAND) CO., LTD. Chawinda Isarankura Na Ayudhya Admin & HR Department

In 2024, Lintec Thailand has continued to promote CSR activities in Bangsamak community by supporting local school near Factory. On September every year, Lintec Thailand staff will make toys, teaching aid and education aid from recycle products in factory as

one of projects in Safety week activities. After the contest, all of toys were brought to Sakat80 Primary school for Teacher to use as Teaching media to enhance children's development.



Donated toys, teaching aid and education aid



Participating members

New energy-efficient equipment heat mitigation

Updating of aging air conditioning systems in office buildings

LINTEC PRINTING & TECHNOLOGY (TIANJIN) CORPORATION Li Dawei General Affairs Section



In accordance with LSV 2030, we implemented a two-year renovation project for aging air conditioning equipment that had become obsolete after 13 years since the company's establishment. At last, this year all air conditioning equipment

has been replaced with inverter air conditioning units. Although electricity costs for commercial use are rising sharply in China, this renovation project has contributed to energy savings, with the equipment emitting lower CO2.







New air conditioner external unit

Protecting abundant greenery through public-private partnerships

SECA Tree Planting 2024



LINTEC INDUSTRIES (SARAWAK) SDN. BHD. Michael Benzi Jr General Affairs & Human Resources Division

At Sama Jaya Free Industrial Zone, Kuching Tree planting in Sama Jaya Free Industrial Zone, has taken roots as a meaningful initiative under the collaborative efforts of companies operating within the zone, Kuching South City Council (MBKS), and Ministry of International

Trade, Industry and Investment Sarawak (MINTRED). This Project is part of the

Sarawak Electronics and Supporting Industries Companies Association (SECA) corporate social responsibility (CSR) program, reflecting a strong commitment to environmental sustainability and community engagement.

The tree planting campaign aims to enhance the green landscape of the industrial zone while promoting biodiversity, improving air quality, and contributing to Sarawak's broader environmental goals. By planting a variety of native tree species, the initiative not only beautifies the area but also helps reduce the carbon footprint of industrial activities.

Participating companies have demonstrated a shared sense of responsibility by contributing manpower and resources toward the success of this initiative. Employees, local council members, and SECA representatives have come together to take part in hands-on planting sessions, reinforcing a culture of teamwork and environmental stewardship.

MBKS plays a key role by supporting the logistics and maintenance of the planted areas, while MINTRED encourages private sector participation through policy support and recognition. This joint project serves as a model for how public-private partnerships can drive positive environmental

The Sama Jaya tree planting initiative reflect SECA's dedication to sustainability and its vision of a greener, healthier future for Kuching and beyond. It stands as a testament to the power of collaboration in building resilient and eco-conscious communities.



Participating members



Tree planting in Sama Jaya Free Industrial Zone

Practice makes perfect

Environmental preservation / Social contribution



LINTEC ADVANCED TECHNOLOGIES (TAIWAN), INC. Lee Ssu-Chieh

General Affairs & Human Resources Department

In January 2025, our company conducted a tree planting activity at Jiading in Kaohsiung City, Taiwan, planting 300 trees and removing weeds to

help the trees grow. Since starting this activity in 2018, the total number of trees planted has reached 1,425.

Additionally, since 2023, we have participated in volunteer activities at support centers, assisting children with developmental disabilities. This fiscal year, we participated in three activities: neighborhood walks, sports events, and Christmas events.

In the future, besides volunteering, we aim to fulfill our corporate social responsibility and increase opportunities for deeper collaboration with local communities by providing long-term support for facilities for children with developmental disabilities.





Tree planting activities





Christmas event



Members who participated in the activity

First! An International Exchange Meeting (April 2025)

Sustainability Management Office: Konishi, Minezaki, Sato

An exchange meeting between LINTEC Advanced Technologies (Taiwan), Inc. (below: "LATT") and the LINTEC Sustainability Management Office (below: "this office") was held at the LINTEC Group head office.

This meeting focused on sharing the status of both companies' initiatives and their ideas regarding "RBA (Responsible Business Alliance) Compliance" and "CSR Activities."



(L to R) Minezaki, Sato, Lee (LATT), Tai (LATT), Konishi

For Sustainable Businesses and Society

The RBA is a non-profit organization dedicated to supporting workers' rights and welfare in supply chains. Its code of conduct sets standards for businesses in order that workers' rights and welfare are respected, and accordingly, audits are conducted based upon this. Compliance with the RBA is increasingly a requirement of our customers, in particular those in the semiconductor industry, while at the same time also being vital for us to achieve sustainable growth as a company.

Having a shared understanding of this, both sides introduced their systems and internal training initiatives, and engaged in frank discussions about best practices. In learning about each others experiences and innovations, this meeting proved very enlightening, being a valuable opportunity to deepen mutual understanding. At the same time, it also reaffirmed the importance of continued education, dialog with regional sites, and mutual collaboration going forward.

> Impressive Participation Rate in LATT's Diverse CSR Activities

LATT conducts a wide range of CSR activities, from unique, region-specific initiatives through to those focused on employee health and well-being—all of these carried out with a clear objective in mind.

One particularly impressive example is the tree-planting initiative that LATT undertakes on behalf of customers who express a desire to contribute to the environment. By utilizing events such as exhibitions, they invite attendees to participate using 2D Code, and provide detailed reports after planting, effectively creating an integrated environmental conservation effort between the company and its customers. Additionally, all LATT employees participate in at least one of these activities, highlighting their high level of engagement and awareness regarding CSR initiatives.



Remaining the Same Group Despite Diverse Circumstances

This office believes "it is important for the whole group to move in the same direction" when considering CSR initiatives for each site. Although each base faces different social challenges due to variations in culture and business conditions, the vision of an ideal society and the values associated with this are shared by all members of

In light of this, we introduced an initiative titled "Reconsidering the Essence of CSR" that had been discussed at the domestic group companies CSR Committee meetings held by domestic group companies and this office. As an example, we highlighted LINTEC Sign System, Inc. community cleaning activities that contribute to employee growth and to improved corporate value.







LATT employees and their families participating in a farm experience

LATT wetland conservation activities

LINTEC Sign System community cleaning activities

A fun, thought-provoking time, toward greater success

This exchange meeting had a friendly atmosphere, and was filled with active information sharing and open discussions. Not merely a social contribution, CSR encompasses a wide range of company-wide initiatives related to the environment, human rights, local community initiatives, and fair business practices—all essential areas in which companies must actively engage in order to build a better future alongside society. Each company needs to consider and implement "activities appropriate to their stature" that align with their circumstances, and the issues they face.

These exchange forums are extremely valuable in order to align perspectives and promote CSR globally throughout the LINTEC Group as a whole. Looking to the future, our aim is to use dialog and information sharing to continue learning about each other, thereby bringing about more effective CSR initiatives.

Comment from Lee (LATT)

The "Reconsidering the Essence of CSR" initiative from domestic group companies CSR Committee was particularly impressive. We will definitely review this at our company again and use it as a reference in planning future activities. I also found the discussions on setting time-frames and goals for these CSR activities very useful.



Exchanging opinions

Comment from Tai (LATT)

I was very impressed by the discussions surrounding CSR activities.

The ideas on brand promotion tied to LINTEC Sign System, along with the feedback from participants were particularly helpful.

I believe that putting LINTEC's philosophy into practice through our CSR activities at overseas companies is extremely meaningful.

As we move forward, we will continue to work together to promote CSR activities.

Contents

Corporate Governance

Compliance

Risk Management

Corporate Governance

Actions taken to enhance corporate governance

| FY | Major actions |
|------|---|
| 2021 | Increased the number of outside directors from four to five Increased the proportion of independent outside directors to one-third (four out of 12) Enhanced the constitution and function of the Corporate Governance Committee to mandate that it: be comprised of all independent outside directors and all representative directors, with the remainder of members being external experts; have independent outside directors in the majority; and be chaired by an independent outside director. Its function is to check the validity of nomination and remuneration of corporate officers and make general recommendations on corporate governance Corporate Governance Committee renamed Nomination and Compensation Committee |
| 2018 | Reformed the executive compensation system (for the long-term incentive plan, replaced stock options with restricted stocks in order to encourage director's holding of treasury stocks) Abolished the buyout countermeasure (anti-takeover measure) Established the Corporate Governance Committee, comprising two independent outside directors and a representative director and chaired by an independent outside director, as an advisory body for the Board of Directors to check the validity of remuneration and personnel affairs of corporate officers (Remuneration Assessment Advisory Meeting was dissolved as a result) |
| 2015 | Shifted to a company with an audit and supervisory committee (from a company with a board of auditors) Set the number of board members at 16 (including four directors serving as Audit and Supervisory Committee members and four outside directors) Complied with principles of the Corporate Governance Code |
| 2011 | • Adopted the executive officer system; decreased the number of directors significantly from 18 to 10 |
| 2008 | Established CSR Management Office Increased the number of outside directors from one to two |
| 2006 | Established the Audit Office Reformed the executive compensation system (abolished retirement benefits and introduced stock options) Established the Remuneration Assessment Advisory Meeting (to check the validity of remuneration of corporate officers |
| 2004 | Appointed an outside director, first in the company |

Legal training provided in FY2024

| Month | Target | Description | |
|---------------------------|----------------------------------|---|--|
| December 2024 | Directors and executive officers | Recent trends in business risks and accounting audits in China, etc. | |
| November 2024 | New supervisors | Legal risks that you should know about as a supervisor | |
| October 2024 New managers | | Legal risks that you should know about as a manager | |
| September 2024 | Directors and executive officers | Irregularities in certification standards, and executive responsibility | |
| July 2024 to January 2025 | Sales, etc. | Legal training for sales personnel (total of six sessions) | |

 ${\tt Note: In\ addition\ to\ the\ above, legal\ training\ for\ overseas\ assignees\ is\ conducted\ as\ needed.}$

Compliance

Legal News published

| FY | No. | Title |
|------|--------|--|
| 2024 | No. 63 | Summary of legal news for FY2024 |
| | No. 62 | What is harassment in the 2020s? |
| | No. 61 | What if revenue stamps are not affixed to a contract? (Stamp duty (2)) |
| | No. 60 | "Subcontractor Bullying!" Violations of Subcontracting Law (Subcontracting Law Article (3)) |
| | No. 59 | Start business with a contractor already contracted under another department head's name. Need to conclude a new contract? |
| | No. 58 | Is it OK to keep personal information stored for a long time? |
| 2023 | No. 57 | Summary of news from April 2023 to March 2024 |
| | No. 56 | Prevent misrepresentation of performance/quality data—Carelessness is inexcusable . |
| | No. 55 | If we receive a large compensation claim from a purchaser of a defective product, what is our liability? |
| | No. 54 | Corporate governance is every employee's business |
| | No. 53 | You gave instructions to your subordinates and were hit with a harassment complaint—What went wrong? |
| | No. 52 | If misconduct by your subordinate results in loss or damage, will you be held liable? |
| 2022 | No. 51 | Summary of news from April 2022 to March 2023 |
| | No. 50 | If a former employee asks me to send him/her internal documents, is it okay to send them? |
| | No. 49 | Activities that require attention in relation to the introduction of the Invoice System (Risks from the perspectives of the Act against Delay in Payment of Subcontract Proceeds, Etc. to Subcontractors and the Act on Prohibition of Private Monopolization and Maintenance of Fair Trade) |
| | No. 48 | What is the Invoice System? |
| | No. 47 | Amendment of the Whistleblower Protection Act and revision of our whistleblowing system |
| | No. 46 | Recent violation cases related to the Act on Prohibition of Private Monopolization and Maintenance of Fair Trade |

CSR study sessions held

| FY | Target | Participation | | |
|------|---|---|--|--|
| 2024 | Whole company | Knowledge of the Code of Conduct Guidelines old/new comparison version | | |
| 2023 | Group companies outside Japan ^{*1} | 1,384 employees from 31 companies and one site | | |
| 2022 | LINTEC CORPORATION | 2,707 employees (including participants in the session held at Ina Technology Center in March 2022) | | |
| | Group companies in Japan*2 | 363 employees from seven companies (including participants in the session held at LINTEC CUSTOMER SERVICE, INC . in March 2022) | | |

^{*1} LINTEC (SUZHOU) TECH CORPORATION; LINTEC PRINTING & TECHNOLOGY (TIANJIN) CORPORATION; LINTEC ADVANCED TECHNOLOGIES (SHANGHAI), INC.; LINTEC SPECIALITY FILMS (TAIWAN), INC.; LINTÉC HI-TECH (TAIWAN), INC.; LINTEC ADVANCED TECHNOLOGIÉS (TAIWAN), INC.; LINTEC KOREA, INC.; LINTEC SPECIALITY FILMS (KOREA), INC.; LINTEC ADVANCED TECHNOLOGIES (KOREA), INC.; LINTEC ASIA PACIFIC REGIONAL HEADQUARTERS PRIVATE LIMITED; LINTEC SINGAPORE PRIVATE LIMITED; PT. LINTEC INDONESIA; PT. LINTEC JAKARTA; LINTEC (THAILAND) CO., LTD.; LINTEC INDUSTRIES (MALAYSIA) SDN. BHD.; LINTEC INDUSTRIES (SARAWAK) SDN. BHD.; LINTEC KUALA LUMPUR SDN. BHD.; LINTEC ADVANCED TECHNOLOGIES (MALAYSIA) SDN. BHD.; LINTEC VIETNAM CO., LTD.; LINTEC HANOI VIETNAM CO., LTD.; LINTEC CORPORATION Hanoi Office (currently LINTEC ADVANCED TECHNOLOGIES (VIETNAM) CO., LTD) LINTEC ADVANCED TECHNOLOGIES (PHILIPPINES), INC.; LINTEC PHILIPPINES (PEZA), INC.; LINTEC INDIA PRIVATE LIMITED; LINTEC USA HOLDING, INC.; LINTEC OF AMERICA, INC.; MACTAC AMERICAS, LLC; MADICO, INC.; VDI, LLC; LINTEC EUROPE B.V.; LINTEC EUROPE (UK) LIMITED; LINTEC ADVANCED TECHNOLOGIES (EUROPE) GMBH

^{*2} LINTEC COMMERCE, INC.; LINTEC SIGN SYSTEM, INC.; SHONAN LINTEC KAKO, INC.; LINTEC SERVICES, INC.; LINTEC CUSTOMER SERVICE, INC.; PRINTEC, INC. (currently Printec Division, LINTEC SIGN SYSTEM, INC.); TOKYO LINTEC KAKO, INC.

Risk Management

Number of cases, and status of whistleblowing system

| Steps | FY2023 | FY2024 |
|--|--------|--------|
| Whistleblowing System (domestic/international) | 3 | 6 |
| Consultations with harassment counseling desk | 7 | 7 |

Note:

^{1.} Whistleblowing System is handled appropriately primarily by external lawyers, and there is no adverse treatment stemming from the act of reporting or notification. In addition, all cases are reported to the Board of Directors.

^{2.} The harassment counseling desk is staffed by external experts, with only summaries of consultations reported to our company.