

Sustainability Report

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Message from iiyama President and CEO

"While pursuing operational excellence, we are committed to balancing the three dimensions of sustainable development and fulfilling our corporate social responsibilities."

In the face of the challenges posed by COVID-19, the Ukraine-Russia conflict, global energy crises, inflation, and extreme climate changes, iiyama Corporation has remained steadfast in its commitment to "value creation and sustainable operation." This core spirit drives all our actions in the realms of Environmental, Social, and Governance (ESG) initiatives. I am immensely proud of our team's relentless efforts. Despite it not always being easy and facing some setbacks along the way, our progress is steady and significant.

iiyama has always prioritised high performance and stakeholder responsibility. Our mission is to foster corporate citizenship, conserve the earth's resources, and drive positive societal change. We actively support the United Nations Sustainable Development Goals (SDGs), achieving notable progress in environmental protection, social development, and corporate governance. Our strategies include "carbon reduction initiatives," "innovation of eco-friendly products," "promotion of ethical compliance," "advancement of social care," and "commitment to human rights."

Environmental Protection

In our product design, we strictly adhere to international environmental regulations, significantly increase the development of green and energy saving products, strive to reduce the use of packaging materials, increase product reuse and recyclable rate, and evaluate the possibility of future carbon reduction through product carbon footprints. Evaluating product carbon footprints allows us to target future carbon reductions, aligning with customer expectations and securing long-term trust in global markets.

We are also calculating Scope 3 carbon emissions and working on collaborating with suppliers to reduce these emissions a significant forthcoming milestone.

Message from iiyama President and CEO

Social Development

iiyama Corporation turns its societal care into practical actions. Since 2017, we have supported the Elite Green Seeds Award Scholarship Program through the Taiwan Fund for Children and Families (TFCF), aiding over 2,000 disadvantaged students by providing them with balanced educational development. We are committed to continuing this support, enhancing educational resources, and improving living standards for underprivileged families.

Corporate Governance

In addition to focusing on revenue performance, we also emphasise on robust management practices, employee and supplier human rights, and workplace safety. Through our code of conduct and annual supplier audits, we ensure that our suppliers uphold labour rights and avoid harmful practices. We are committed to collaborating with our suppliers to build an ethical and compliant business.

Our dedication to environmental and social responsibilities has been recognised by EcoVadis, a leading assessment of sustainable business practices and we have been honoured with the prestigious Platinum Sustainability Rating. We will continue to improve on ESG, implement our core values, and continue to contribute to a better future. Thank you for being a part of our journey.

iiyama corporation

RS

President CEO Signature

About this Report

iiyama has consistently focused on sustainable development, producing annual corporate responsibility reports since 2008.

This 2023 Sustainability Report (hereinafter referred to as "The Report") for iiyama Corporation (hereinafter referred to as "iiyama" or "the Company") is the latest report and is available for download from the iiyama official website **ESG page**. For previous reports, please contact **iiyama ESG department** for availability.

Report Disclosure Period

The Report covers information on our ESG performance, policies, programs, goals, and progress from January 1, 2023, to December 31, 2023. Released in August 2024, the previous report was published by iiyama in September 2023, and the next one will be available in September 2025.

Scope and Boundary

The scope includes Taiwan, The Netherlands, Germany, Poland with physical offices, and the UK, France without physical offices. The scope of the 2023 Sustainability Report remains the same as last year, and the information disclosed has no significant changes compared with the previous report.

Guideline and Assurance

The Report has been prepared in accordance with the GRI Sustainability Reporting Standards (2021 GRI Standards), and our use of the GRI's materiality principle has encompassed our whole value chain, both within and outside the Company. The Report has also incorporated the principles of the United Nations Global Compact. The Report is verified by SGS according to the AA1000 AS V3. The assurance statement by SGS can also be found in the appendix.

Responses and Feedback

If you have any comments or suggestions regarding The Report, please contact us via any of the methods below and we will respond in a timely manner:

iiyama Corporation

Address: 8F., No.189, Sec. 3, Minquan E. Rd. Songshan Dist., Taipei City 10541 Taiwan (R.O.C.) Tel: +886-2-87123855 ext.106 E-mail: <u>CSR-ESG@iiyama.com</u>

Sustainable Contributions and Achievements in 2023

Governance

Sustainability

- » Sustainable Development Executive Meeting: Established a Sustainable Development Executive Meeting to track ESG strategies, vision, and risk response through quarterly meetings.
- » Platinum Sustainability Rating by EcoVadis: Recognised by EcoVadis as one of the world's most sustainable companies. Rated among the top 1% of companies for social and environmental efforts.

Product

- » EPEAT Compliance: More product models have been EPEAT certified than ever before, with 4 times more in 2023 than in 2022.
- » TCO Certified Generation 9: Over 150 product models comply with TCO certifications.



Social

Community

» Donation: Donated to TFCF, assisting hundreds of disadvantaged students.

Employee

» Safety and Health Management: Achieved "Zero Accidents" and "Zero Occupational Hazards".

Customer

» High Satisfaction feedback: Reached an average of 110. (Full score 130)

Supplier

» Conflict Minerals Compliance: 100% of tier 1 suppliers have complied with "iiyama Conflict Minerals Policy".

Environment

Environment

- » Renewable energy: 78% of the energy used by iiyama offices has been recognized as renewable energy or green energy.
- » Waste Electrical and Electronic Equipment (WEEE): Achieved a 70% product reuse and recyclable rate and an 80% product recovery rate.
- » Product Packaging: 100% product carton packaging used over 80% recycled materials.

Product

- » Energy-Related Products (ErP): The ErP level of a few products has reached Energy Efficiency Class C-E with lower energy consumption.
- » Product Carbon footprints (PCF): The first year of calculation for many product models.

Supplier

» ISO 9001 and ISO 14001: 100% of tier 1 suppliers have been certified to ISO 9001 and ISO 14001.



iivama

Product Recognition











"NUMERIQUES



G-Master GCB3480WQSU-B1

with FREESYNC™ Premium Pro Technology has received good comments from **PurePC** and **Benchmark**.

- » This monitor supports HDR content with meticulous colour and luminance. Low input latency and low framerate compensation put an end to any tearing or stuttering issues at virtually any framerate.
- » UWQHD (Ultra Wide QHD) resolution offers an ultra-wide (21:9) viewable area



has been rated as an affordable commercial monitor by PRAD.



G-Master GCB3280QSU-B1

with FREESYNC[™] Premium Technology and VA Panel Technology has received good comments from PRAD, KITGURU, PurePC, and Benchmark.

- » This monitor guarantees low input latency and low framerate compensation, ending any tearing or stuttering issues at virtually any framerate.
- » Guaranteeing excellent contrast ratio making all the nuances between the light and dark colours clearly visible.



XCB3494WQSN-B5 received lots of good comments in 2022. It has also received additional praise from PRAD and Les Numériques in 2023.



EU Energy-Related Products Directive (ErP)

Touchscreens: The ErP (Energy-Related Products) of "TFI633MSC-BI and TI633MSC-BI" has reached Energy Efficiency Class C.

Desktop Monitors: The ErP of "XUB2294HSU-W2" has reached Energy Efficiency Class D.

Large Format Displays: The ErP of the 65 series products has reached Energy Efficiency Class E with lower energy consumption than in the past. The 65 series of products include "LH4365UHSB-B], LH5065UHSB-B]AG, LH5565UHSB-B], LH6565UHSB-B], LH7565UHSB-B], and LH8665UHSB-B]".

Getting to Know iiyama

Company Name: iiyama Corporation

Headquarters Location:

iiyama Benelux (hereinafter referred to as The Netherlands Office) Address: Wijkermeerstraat 8, 2131 HA Hoofddorp, The Netherlands

Global Business Operations:

*No physical office **iiyama Benelux iiyama Deutschland GmbH** (hereinafter referred to as Germany Office) Address: Zeppelinstraße 2, 85375 Neufahrn bei Freising, Germany

iiyama Polska Sp. z o.o.

(hereinafter referred to as Poland Office) Address: ul. Nowohucka 1, 54-617 Wrocław, Poland

iiyama Taiwan

(hereinafter referred to as Taiwan Office) Address: 8F., No.189, Sec. 3, Minquan E. Rd., Songshan Dist., Taipei City 105, Taiwan (R.O.C.)

iiyama UK*

iiyama France*

Number of Employees:

94 (as of December 31, 2023) <iiyama has no non-employee workers and no fixed term contract workers.>

Products, Applications, and Services

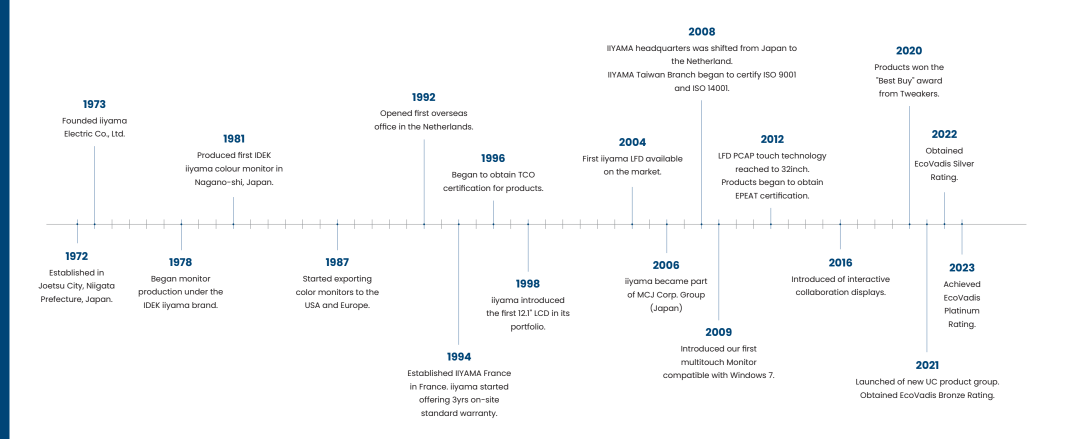
Our main products and technologies include Desktop Monitors, Gaming Monitors, Touchscreens, and Large Format Displays. Product efficiency, performance, reliability, and user comfort are all key factors we consider in product development. We are committed to providing our customers with a variety of display-size options and affordable products. To ensure that our technology and services meet customer needs, we provide comprehensive after-sales and repair services; and strive to provide the greatest support to all customers around the world. Please refer to iiyama official website - CUSTOMER SERVICE.

Promote Industrial Development

iiyama has joined <u>VESA</u> and <u>Responsible Minerals Initiative (RMI)</u> We are constantly up to date about news and regulations to promote the company's product development. In 2023, we also participated in <u>Integrated Systems</u> <u>Europe (ISE)</u> to enhance the professional growth of technology and capabilities through communication and cooperation with peers and different industries, and jointly achieve sustainable development of the industry.



iiyama Timeline



Sustainable Vision

Brand Vision and Sustainable Development Goals

Our sustainability vision at iiyama, is "value creation and sustainable operation," developed through five core strategies: "carbon reduction initiatives," "innovation of eco-friendly products," "promotion of ethical compliance," "advancement of social care," and "commitment to human rights." These strategies and their development themes align with the Sustainable Development Goals (SDGs) to create value with stakeholders.

Strenathenina **Sustainable Development** Goals (SDGs) ZERO Hunger QUALITY Education **\$**\$\$ ll¥44A 6 GLEAN WATER AND SANITATIO 8 DECENT WORK A ECONOMIC GROV 5 GENDER Ø O Q 10 REDUCED INEQUALITIES $\langle \equiv \rangle$ 13 CLIMATE LIFE BELOW 5 LIFE ON LAN 5.3 . 17 PARTNERSHIPS FOR THE GOALS Ħ THE GLOBAL GOALS iiyama Core Spirit

Value Creation & Sustainable Operation

Development Themes	Short-Term (S), Mid-Term (M) and Long-Term (L) Goals
Strenathenina	» (S) Strengthen the company's "Anti-bribery management" with reference to ISO37001.

Strengtnening Governance	 » (S) Strengthen the company's "Anti-bridery management" with reference to ISO37001. » (S,M,L) Strong corporate governance and ethical management. » (S,M,L) Contribute to responsible consumption and production. » (L) Improve supplier evaluation system.
Cultivating Inclusion	» (S,M,L) Diversify and reduce inequality, zero discrimination, equal pay for equal work.
Attracting Talent	» (S,M,L) Develop a good company culture and recruitment for attracting future talent to drive economic development.
Protecting Employees	» (S,M,L) Emphasis on workplace safety and employee health. » (S,M,L) Maintain harmonious labour-management relations and protect workers' rights.
Caring Society	» (S) Through donations to TFCF, cumulatively help more than 3,000 disadvantaged school children. » (S,M) Encourage employees to participate in external charity activities. » (L) Expand social participation and increase the scale of social feedback.
Innovating Products	 » (S) Increase the number of product models certified by TCO and EPEAT. » (S,M) Reduce product packaging materials. » (S,M,L) Promote products to be halogen-free. » (S,M,L) Continuously develop innovative and more energy-saving products to enhance international competitiveness.
Advancing Friendly Environment	 » (S,M) Continuously disclose the GHG emissions of Scopel, Scope2, and Scope3 in accordance with the GHG Protocol. » (S,M) Commit ourselves to the Science-Based Targets initiative (SBTi) to strengthen corporate confidence in reducing carbon emissions.
	» (S,M) The proportion of renewable energy used in offices remains above 60%.

» (S,M,L) Continue to use green energy and strengthen environmental management.

Sustainable Development

Stakeholder Engagement

Stakeholder engagement plays an important role in formulating our strategies on ESG. iiyama has referred to the AA1000 Stakeholder Engagement Standard and determined stakeholders' scope of engagement based on five attributes: responsibility, influence, tension, diverse perspectives, and dependency. Through discussions at the Sustainable Development Executive Meeting, we have identified our stakeholders into five groups: Customers, Employees, Investors, Communities, and Suppliers.

At iiyama, we have a variety of channels to communicate with stakeholders and constantly improve our products and practices by incorporating internal and external stakeholders' feedback. We have also conducted "internal communication" through the company intranet, meetings, etc; and conducted "external communication" through statements, environmental action, meetings, **iiyama official website**, etc. The following table summarises the results of our engagement with identified stakeholders.

iiyama Stakeholders	Importance to iiyama	Interests or Concerns	Communication Channels <2023 Engagement Performance>
Customers	Customers have a significant impact on our revenue and sustainable development. iiyama maintains close contact with customers to ensure that our products meet their expectations.	 » Legal Compliance » Data Privacy and Security » Product Quality and Safety » Greenhouse Gas Management » Waste Management 	 » Customer satisfaction survey <survey 2="" frequency:="" times="" year=""></survey> » Email/ Meetings/ iiyama official website-Contact us <several a="" depending="" needs.="" on="" times="" year.=""></several>
Employees	Only top talents can make our products competitive and enable the company to operate sustainably. iiyama maintains good labour relations with employees and provides lots of communication channels.	» Human Rights » Diversity, Equity and Inclusion » Occupational Health and Safety	 » Meet one-on-one with supervisor < Communication between employee and supervisor: 4 times/year> » Company intranet (training documents) < Provide employee ESG education and training: 1 time/year> » Email/ Meetings < Several times a year. Depending on needs.>
Investors	iiyama is 100% owned by MCJ, listed on Tokyo Stock Exchange (Code: 6670) and intend to grow steadily with the support of MCJ.	 » Financial Performance » Legal Compliance » Product Quality and Safety 	» MCJ Board of Director meetings <communication <b="" meeting:="">4 times/year></communication>
Communities	Communities comprise the local communities, NPOs, and NGOs. Giving back to society is one of our important ESG manifestations. We help disadvantaged groups and care for society through donations every year.	» Community Engagement	 » Email <communication 2="" by="" mail:="" times="" year=""></communication> » Meetings <several a="" depending="" needs.="" on="" times="" year.=""></several>
Suppliers	Suppliers are critical to our products and important partners for us to work together to promote sustainable development. We conduct annual factory audits and hold multiple meetings with them to ensure that all suppliers comply with international regulations and all iiyama policies and requirements.	» Product Quality and Safety » Supply Chain Management » Human Rights	 » Supplier meetings < Communication meeting: 4 times/month> » Supplier audit <1 time/year. 100% of suppliers have completed.> » iiyama policies and code of conduct <100% of suppliers have complied with iiyama regulations.>

ESG Materiality

To ensure that we completely cover all the ESG issues and the disclosure of the Report meets the expectations of stakeholders, iiyama has followed "GRI 3: Material Topics 2021", referred to the trends of domestic and foreign industry sustainability issues, and collected issues of concern to stakeholders through various communication channels; We have then further analysed and identified material topics through iiyama "Sustainable Development Executive Meeting", and finally identified the material topics of the year. The detailed process has been presented below. We have condensed multiple sustainability issues into eight material topics based on the three aspects of ESG: **Product Quality and Safety, Legal Compliance, Data Privacy and Security, Community Engagement, Human Rights, Diversity Equity and Inclusion, Greenhouse Gas Management**, and **Waste Management**. We have prioritised responses to these high-profile topics and compiled the "Boundaries and Implementation Results of Material Topics" table.

The first stage

Collect Sustainability Issues

Identify stakeholders and collect issues of concern to stakeholders through various communication channels. Refer to the sustainability issues of domestic and foreign industries.

02. Second stage

Identify Impact and Probability

Through iiyama "Sustainable Development Executive Meeting", senior leaders (CEO, Sales Director, CFO), department heads, and ESG team jointly discuss and conduct a major analysis of the "most significant impact" and "occurrence" that these issues may cause.

The third stage

Through iiyama "Sustainable Development Executive Meeting", material topics are identified; the boundaries and corresponding GRI guidelines topics are also confirmed.

^{04.} The fourth stage

Establish actions and plans

Set response plans and actions; and implement management and execution. The ESG team regularly reports implementation progress and results to senior leaders.

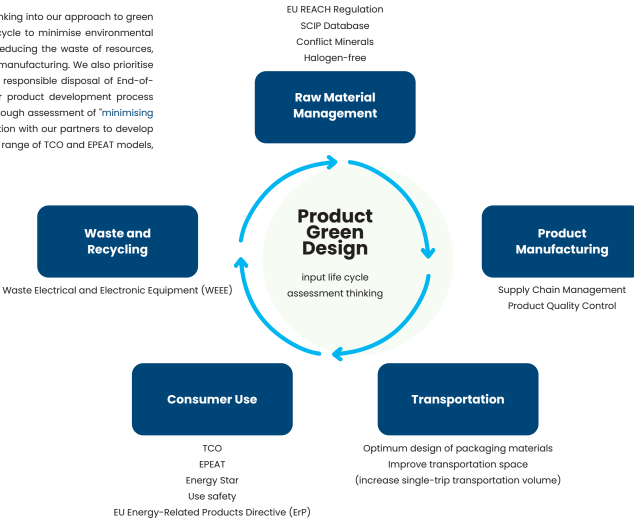
ESG Materiality

Boundaries and Implementation Results of Material Topics

Mater	ial Topic	GRI Standards / Self-Designated Standards	Meaning to iiyama	Value Chain • Direct impacts • Indirect impacts	Performance Indicators	2023 Achieve Status	Corresponding Chapter
	Product Quality and Safety	Product Quality and Safety	iiyama attaches great importance to product quality and safety, and we continue to design and ma- nufacture products that meet or even exceed customer expectations. In order to ensure the quality and safety of our products, we also implement strict supplier management.	• iiyama • Customers • Suppliers • Investors	 The customer satisfaction survey reaches an average of 100. (Full score 130) All suppliers are certified ISO9001 and ISO14001. All suppliers complete ilyama's annual audit and scoring. 	 High Satisfaction feedback: Reached an average of 110. 100% of tier 1 suppliers have been certi- fied to ISO 9001 and ISO 14001. 100% of tier 1 suppliers have been audited and been qualified. 	 » Stable Operation » Responsible Supply Chain
Governance	Legal Compliance	GRI 2 General Disclosures 2021 GRI 205 Anti-corruption 2016 GRI 206 Anti-competitive Behavior 2016 GRI 416 Customer Health and Safety 2016	liyama pays attention to any revision of policies and regulations of the countries where we have business activities. To ensure that our company and business operations are all compliance with local regulations, we develop relevant policies, compliance programs and promote them within the company.	• iiyama o Investors o Customers	 Perfect internal training and communi- cation. No violations or fines, and no negative news information resulting from violations. 	 1.100% of employees have already had a clear understanding of regulations and company policies and advocacy. 2. No violations of legal compliance and related penalties. 	 » Sustainable Products » Stable Operation
	Data Privacy and Security	GRI 418 Customer Privacy 2016	iiyama attaches great importance to information security and promises our customers that we will not leak customer privacy to avoid negatively affecting the brand reputation.	 iiyama Customers Investors 	1. No incident of customer complaints.	1. Reached 0 complaint incidents.	» Stable Operation
	Community Engagement	Community Engagement	iiyama is committed to giving back to society and hopes to care for and help as many disadvanta- ged students as possible through our own strength.	• iiyama • Communities	1. Donate annually 2. Cumulatively, help more than 2,000 disadvantaged school children.	1. Donated EUR 200,000 to TFCF. 2. From 2017 to now, we have helped a total of 2,491 disadvantaged school children.	» Social Participation
Social	Human Rights	Human Rights	To protect the human rights of employees and suppliers' workers, iiyama has established Em- ployee Handbook (EH) and Supplier Code of Conduct (Supplier COC) respectively; and strictly requires employees and suppliers to comply.	• iiyama • Suppliers	 All employees must complete EH training within one week of joining iiyama. All suppliers comply with iiyama's Supplier COC. 	 1.100% of employees have already had a clear understanding of EH content and employee rights and protections. 2.100% of suppliers have complied and signed back. 	 » Co-prosperity Workplace » Responsible Supply Chain
	Diversity, Equity and Inclusion	GRI 405 Diversity and Equal Opportunity 2016 GRI 406 Non-discrimination 2016	iiyama aims to create and maintain a work environment where employees are treated fairly and with respect. We develop an Internal Reporting Procedure, provide training on harassment and discrimination for all employees, and provide complaint channels to employees.	• iiyama	1. Employee training for harassment and discrimination. 2. The number of employee complaints: <5	 100% of employees have completed harassment and discrimination training. Reached 0 discrimination incidents. Reached 0 employee complaints. 	» Co-prosperity Workplace
Environment	Greenhouse Gas Management	GRI 302 Energy 2016 GRI 305 Emissions 2016	iiyama cares about climate change. We are committed to disclosing greenhouse gas emis- sions every year, formulating corresponding reduction plans, and providing energy-saving related training to all employees.	 iiyama Customers Suppliers 	 Disclose relevant data. Provide employees with education and training related to energy conservation. 	 Disclosed the GHG emissions of Scope 1, Scope 2, and Scope 3 in accordance with the GHG Protocol. 100% of employees finished education and training related to energy conservation. 	» Friendly Environment
Enviro	Waste Management	GRI 301 Materials 2016	iiyama pays attention to waste management; and primarily plans to reduce product packaging materials and office paper usage.	 iiyama Customers Suppliers 	 Disclose relevant data. Provide employees with education and training related to waste reduction. 	 Disclose the amount of paper used in the office and the packaging materials used for products. 100% of employees finished education and training related to waste reduction. 	» Friendly Environment

Life Cycle Thinking

iiyama is committed to incorporating the "cradle to cradle" life cycle thinking into our approach to green product design. We work diligently at every stage of a product's life cycle to minimise environmental impact. This includes a strong focus on improving energy efficiency, reducing the waste of resources, and minimising the production of waste gases and wastewater during manufacturing. We also prioritise reducing and optimizing packaging materials, as well as ensuring the responsible disposal of End-of-Life products, all aimed at fostering environmental sustainability. Our product development process prioritizes not only user needs and functionality but also includes a thorough assessment of "minimising environmental load" at every stage. We maintain ongoing communication with our partners to develop energy-saving and more environmentally friendly products, expand our range of TCO and EPEAT models, and continuously strive to enhance ErP levels.



EU Restriction of Hazardous Substances (RoHS)

iiyama promises customers to rigorously evaluate the impact of the product life cycle on human health and safety and seek continuous improvement to promote health and well-being.

Raw Material Management

» Chemical Substance Management

We have many years of experience in the management of chemical substances. We strictly comply with REACH and RoHS regulations. The Regulation on the registration, evaluation, authorisation and restriction of chemicals (REACH) is the main EU law to protect human health and the environment from the risks that chemicals can pose. REACH also addresses the continued use of chemical substances of very high concern (SVHC) because of their potential negative impacts on human health or the environment.

SCIP is the database for information on Substances of Concern In articles as such or in complex objects (Products) established under the Waste Framework Directive (WFD) by the European Chemicals Agency (ECHA). Companies supplying articles containing SVHCs on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market must submit information to the SCIP database. This requirement is to let the public know about SVHC in articles and help us work with suppliers to promote safer products. iiyama has required all suppliers to comply with REACH regulations and disclose SVHC information. For SVHC concentration above 0.1% (w/w), we have also submitted and shared SCIP data with our customers. We have also encouraged our suppliers to reduce and eliminate the use of such chemicals wherever possible.

EU laws restrict the use of certain hazardous substances in electrical and electronic equipment through the RoHS Directive. The RoHS Directive currently restricts the use of ten substances. iiyama has strictly required suppliers and confirmed the RoHS compliance of products through test reports and declaration letters provided by suppliers.

2023 Achievement

- » 100% of products comply with RoHS regulations to minimize environmental and social impacts.
- » 100% of products (contain SVHC and concentration >0.1% w/w) comply with SCIP requirements, customers can evaluate whether to purchase based on this information.
- » No returns due to RoHS or REACH violations.



» Conflict Minerals Management

iiyama continues to pay attention to the issue of conflict minerals. We prohibit the use of metals and minerals mined from conflict-affected or high-risk areas such as the Democratic Republic of the Congo(DRC) and its adjacent areas, including gold(Au), tungsten(W), tantalum(Ta), and tin(Sn) (so-called conflict minerals), mica and cobalt.

iiyama is a member of RMI (Responsible Minerals Initiative). We have formulated a "Conflict Minerals Policy" (ANNEX I) and required all suppliers to adhere to it; we also called on suppliers to promote our conflict minerals policy to their upstream manufacturers. In order to ensure compliance within the supply chain, we conduct responsible mineral investigations on all suppliers every year, covering all product categories, and make the final investigation report public on the iiyama official website. We have taken the following actions in 2023:

- » Require suppliers to comply with the Responsible Minerals Sourcing Policy and the code of conduct consistent with RBA.
- » Request suppliers to follow the iiyama Conflict Minerals Policy.
- » Ask suppliers to use the CMRT (Conflict Minerals Reporting Template) tool developed by the RMI to report the information for the use of Gold, Tungsten, Tantalum, Tin, Mica, and Cobalt.
- » Ensure our suppliers source minerals for our products only from smelters or refiners that comply with the RMI's Responsible Minerals Assurance Process (RMAP). Smelters or refiners appearing on the RMI conformant list indicate conflict-free status. If the minerals used by the supplier come from non-compliant smelters or refiners, we will immediately review the supplier and require improvements within a deadline.
- » Collect international relevant information and customer feedback to ensure we can continue to comply with regulatory and customer requirements.

2023 Achievement

- » 100% of suppliers comply with iiyama Conflict Minerals Policy.
- » 100% of suppliers finish annual CMRT investigation.
- » No minerals from conflict-affected or high-risk areas.



Product Manufacturing

To date, all suppliers working with iiyama have been certified to ISO 9001 and ISO 14001. We conduct annual audits of our suppliers to ensure that product quality aligns with our stringent standards. Additionally, we actively encourage our suppliers to adopt more energy-efficient and environmentally friendly production practices. This includes use green electricity, enhancement of pollution prevention equipment, achieve ISO 50001 certification, and increase investment in environmental protection. Looking ahead, we plan to extend our audits to evaluate the green manufacturing performance of our suppliers.

Transportation

Packaging materials play a crucial role in protecting products and preventing damage during delivery. iiyama is dedicated to optimising product design and maximizing packaging volume efficiency. Previously, we enhanced the design of our product stands, transitioning from two-stage to three-stage disassembly. This simplification has led to smaller packaging, which in turn allows more units to be shipped in a single container. This improvement not only reduces the number of transportation trips required—thereby lowering carbon emissions—but also decreases the company's operating costs. We remain committed to further advancements in this area.



2023 Achievement

» More touchscreen products have cut-in "stand's three-stage disassembly" (MNT head, stand neck, stand base), making the carton box smaller and optimizing the transportation volume. T1531SR-BIS, T1731SR-BIS, T1931SR-BIS, T1532MSC-BIS, T1732MSC-BIS, T1732MSC-BISAG, T1932MSC-BIS, T1932MSC-WISAG, T1634MC-BIS, T2234MSC-BIS, T2252MSC-B2, T2452MSC-B1, T2752MSC-BI

Consumer Use

In order to meet customer expectations and pay attention to customer health and safety, we continue to be committed to developing green products, which includes the increase of halogen-free products, TCOcertified products, EPEAT-certified products and also includes the improvement of the ErP Energy Efficiency Class.

TCO Certified is a third-party eco-labelling certification. TCO Certified Generation 9 has more requirements than ever before, including halogen material restrictions, the use of recycled raw materials, and the need to produce products more sustainably. To meet TCO Generation 9 requirements, iiyama has strict requirements on product design, material selection, and factory management for our product manufacturers. In addition to the two basic certifications of ISO 9001 and ISO 14001, all manufacturers producing our TCO products must comply with ISO 45001 (Health and safety management system), and ISO 50001 (Energy management system); and pass SA8000 or RBA audit. In 2023, we have already had over a hundred models certified TCO Generation 9. Relevant information can be found on the **TCO website**.

The Electronic Product Environmental Assessment Tool (EPEAT) is an electronic product environmental performance assessment tool jointly launched by the US EPA and IEEE. Its main purpose is to meet the increasing procurement needs of green electronic products by the US government and large institutions. iiyama has always strived to comply with EPEAT criteria and explore product circularity and product longevity. All our products registered with EPEAT can be found on the **EPEAT website**. In 2023, the number of EPEAT product models has reached several times greater than in 2022.



2023 Achievement

- » More than 150 product models are compliant with TCO certifications.
- » The number of EPEAT-certified product models in 2023 is four times that in 2022.
- » 100% of monitor products meet the stringent European Energy-related Products (ErP) Directive guidelines.

iivama

Waste Recycling

We are committed to reducing product waste, designing products that are easy to disassemble and recycle, and improving product recyclability and reusability, thereby reducing the burden on the earth. All our products adhere to the international Waste Electrical and Electronic Equipment (WEEE) Directive for waste collection, recycling, and recovery. In 2023, the values of "Reuse + Recycled Rate" and "Recovery Rate" of 100% of products have exceeded 70% and 80% respectively, and some products have even reached 90%.

In the future, we will work with our partners to optimize product packaging materials. In addition to using recyclable plastics as much as possible, we will pursue 100% paper packaging and increase the proportion of recycled materials in packaging materials. Currently, all our products' paper packaging has already used more than 80% recycled materials.

2023 Achievement

- » 100% of products adhere to the international Waste Electrical and Electronic Equipment (WEEE) Directive.
- » More than 80% of recycled materials are used in paper packaging materials.

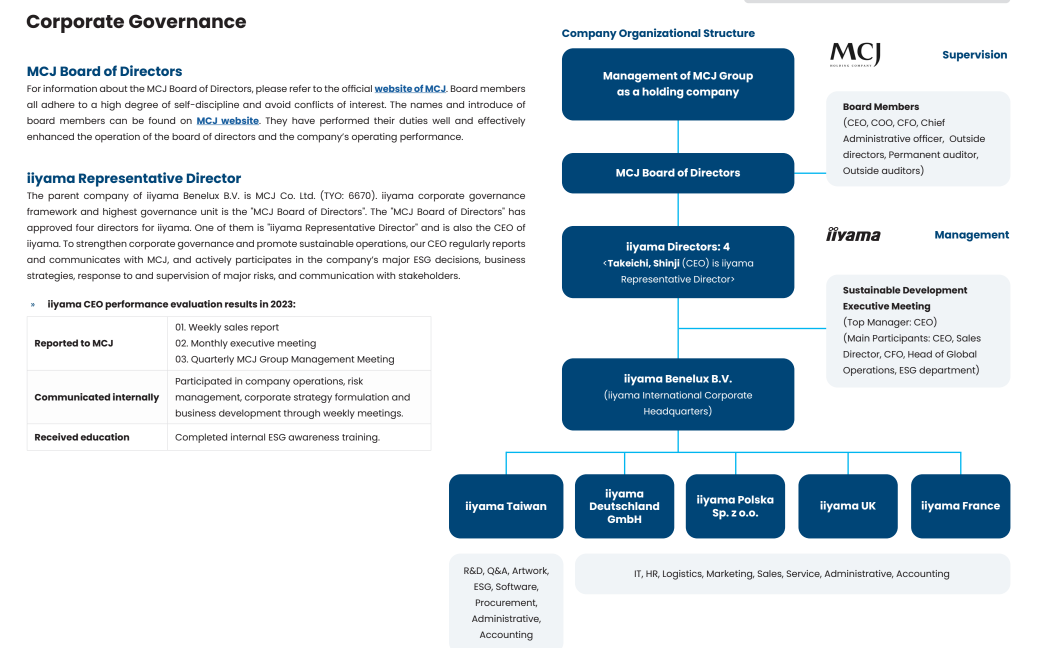
Product Carbon Footprint

iiyama is responsible to customers and constantly strives to improve the environmental impact of our products. We evaluate products' product carbon footprint from design to end-of-life, including materials, manufacturing, distribution, use, and end-of-life management. iiyama has joined PAIA (Product Attribute to Impact Algorithm) in 2023 and used PAIA to perform product carbon footprints. PAIA meets IEC TR 62921 requirements and is a simplified LCA tool developed by the MIT Materials Systems Laboratory.

By calculating the product's carbon footprint and understanding the carbon emissions at each stage of the product's life cycle, our next step will be to formulate reduction actions for the stage that has the greatest impact on the environment. We have started conducting carbon emission inventory of Scope 1, Scope 2, and Scope 3 in accordance with the GHG Protocol at the end of 2023. We will commit to the Science Based Targets initiative (SBTi) in the near future, and will also further plan short-, mid-, and long-term carbon reduction targets based on carbon inventory results.



GRI: 2-9 · 2-10 · 2-11 · 2-12 · 2-13 · 2-14 · 2-15 · 2-17 · 2-18 · 2-19 · 2-20



Corporate Governance

Sustainable Development Executive Meeting

iiyama has set up "Sustainable Development Executive Meeting" (hereinafter referred to as "The Meeting") to regularly discuss and make decisions on the company's ESG development, communication results with stakeholders, strategic goals, core values, risks and potential crises. Even if there are major issues that cannot be resolved in each department, these issues will also be discussed and resolved through The Meeting, in which the main decision-makers are the CEO, CFO, and directors. Through this way, we have not only effectively carried out internal control and risk management to respond to the company's potential crises and risks but also responded well to our stakeholders. The Meeting has been set to be held once a quarter and has already been held **4 times** in 2023.



Remuneration Policy for Senior Management

iiyama has formulated reasonable remuneration in combination with corporate governance, sustainable operation, and development. The remuneration of senior executives is determined based on the company's rule to evaluate their responsibilities, position level, professional abilities, etc., and regarding the salary levels of peers in the industry. Bonuses are evaluated and reviewed based on the company's overall operating performance, each department's management effectiveness and profit contribution, goal achievement rate, and individual performance. The remuneration of the iiyama Representative Director (also known as the iiyama CEO) is approved by the MCJ Board of Directors. Other senior executives are approved by the CEO.

Policy Purpose

The objective of a remuneration policy is to ensure senior executives are compensated as per the policy while offering consistency in the remuneration strategy.

Review Process

Senior executives' performance will be reviewed annually by iiyama Representative Director. Performance in such areas as leadership, people management, creativity and innovation, work productivity and quality, contribution to the company, financial control capabilities, etc will all be evaluated.

Salary Structure

Salary structure includes basic salary, allowances, and variable bonuses which are evaluated based on individual performance, contributions, and other criteria such as the company results.

Economic Performance

Over the years, we have continued to maintain stable operations and develop products suitable for customers, thereby maintaining satisfactory sales and market share in Europe. In 2023, we sold more than 2.2 million monitors and the sales turnover reached EUR 367,885,360*.

(* "Financial report 2023" will be completed in October 2024.)

Anti-Corruption and Anti-Bribery

iiyama does not allow any act of corruption, bribery, extortion, or embezzlement and any transaction and exchange of documents must be evidenced by computerized documents. When undertaking related business and delivering information, inter-departmental cooperation must adhere to the highest principle of honesty and integrity. We avoid any harmful or conflicting behavior.

The parent company, MCJ, has formulated "RULES FOR PREVENTION OF CORRUPT ACTS", which has been approved by the Board of Directors. And the content includes reporting channels and whistleblower protection. iiyama has also established an "Anti-bribery policy" and "Whistleblowing Policy", which are published on the company website and used to train all employees. All complaints made using the internal reporting procedure will be taken seriously, confidentially, and with a strict "no retaliation" policy in place.

We have conducted transparent transactions and fair cooperation with reputable suppliers. We have also maintained good relationships not causing doubts or distrust of society. We promise not to engage in inappropriate behavior that violates social etiquette or company rules, including requesting or receiving gifts, hospitality, and bribes. In 2023, no corruption and bribery incidents occurred. So far, we have maintained zero corruption and zero bribery records.



100%

Employees complete Anti-Corruption and Anti-Bribery training



Bribery incidents



Corruption incidents 0

Whistleblowing incidents



Strict Risk Management

iiyama adheres to the sound business philosophy of integrity and actively promotes the implementation of risk management mechanisms to reduce risks that may be faced in operations. We have established a complete risk management process as follows and regularly assess risks every year.

» Risk Management Process



"General Risk" is handled and monitored by the responsible department. When the exposure exceeds the risk limit or the responsible department has no appropriate countermeasures, the risk will be upgraded to a "Major Risk" and will be determined and monitored through the "Sustainable Development Executive Meeting" by senior executives.

Risk Reporting and Disclosure

Risk

Monitoring

The management and improved "General Risk" results will be reported to senior executives by each responsible department leader. The management and improved "Major Risk" results will be reported to the senior

executives by the responsible person designated in the "Sustainable Development Executive Meeting".

Risk Response After assessing and summarizing risks, each risk management department must respond appropriately to the risks it faces.

Risk Management Scope

»

We have integrated the main risk categories of business operations and have regularly discussed and evaluated these categories. Departments facing risks have been regulated to adjust their management and control strategies at any time based on changes in the internal (external) operating environment.



Risk Management Execution

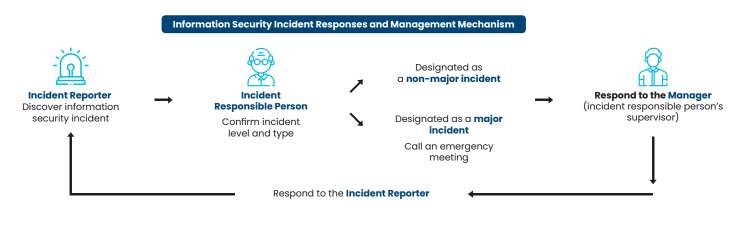
In 2023, we have completed identification and assessment of risks, discussion of countermeasures, implementation, management, reporting, and response. Both "general risks" and "major risks" have been well controlled and reported in the "Sustainable Development Executive Meeting". For general risks, the responsible department has formulated management strategies and implementation plans. They have also assessed implementation priorities and methods for tracking progress to mitigate the impact of risks on business operations. For the management of major risks, solutions have been further discussed and determined through the "Sustainable Development Executive Meeting".

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Information Security

With the acceleration of digital transformation, the application of emerging technologies such as cloud services and the Internet of Things (IoT) is constantly expanding, which has brought new impacts, and information security risks continue to threaten the continued operations of enterprises. iiyama deeply understands its seriousness. To protect the personal information and privacy of stakeholders and the information security of operation-related information software and hardware equipment, we have formulated the "Information Security Incident Responses and Management Mechanism".

To enhance employees' information security awareness, we provide them with relevant education and training every year. We continue to pay attention to emerging technologies and threats to respond to ever-changing information security challenges.



To comply with the EU's General Data Protection Regulation (GDPR), iiyama has formulated corresponding actions and all employees have abided by them. In 2023, all employees completed the information security training course. In addition, we also have rigorously responded to information security risks, please refer to the iiyama risk management process on page 23.

As iiyama is committed to implementing information security management, no major information security incidents occurred in 2023, no penalties were imposed by relevant information security authorities, and no complaints from customers about information security or privacy leaks were received.

100% Employees complete Info information inci

security training

Information security incidents or related penalties

Customers complaints

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Integrity Management

iiyama has established the "Ethics Policy", which includes ethical practices, information security, and conflict of interest, to improve integrity management. Through the policy, we have communicated better with stakeholders and given them a better understanding of the company. We will regularly review the applicability of this policy and the realization of the goals, and make adjustments as needed to promote the sustainable operation of the company.

In addition to work rules and employee handbook, training for new employees also includes sexual harassment prevention, anti-discrimination, anti-harassment, employee workplace ethics, healthy and safe working environment, promotion of integrity, and all company policies and codes of conduct.



Legal Compliance

"Non-legal compliance" will cause certain risks to the company's operation and reputation, which will lead to serious consequences. Therefore, iiyama has always strictly abided by the law and paid attention to regulations and industry-related standards. We achieve our commitment to "strictly comply with legal regulations" through regular regulatory review, internal regulatory promotion, and employee education and training.

With our efforts, the following incidents did not happen in 2023:

- » Receive fines or related disputes regarding economic/ environmental/ social.
- » Receive fines or non-monetary sanctions for violating the law.
- » Products or services that violate regulations or voluntary codes of consumer health and safety.
- » Violation of regulations or voluntary codes regarding product/service information/label.
- » Prosecuted for anti-competitive or anti-trust violations.
- » Leak customer information.
- » Receive substantial fines for violating regulations regarding the provision or use of products or services.
- » Violation of occupational safety and health laws.
- » Products are returned due to any violation of laws.
- » Receive fines or negative criticism for violating human rights-related laws.

Quality Management

Quality is the foundation of a company's sustainable development. In order to provide customers with excellent product quality and service, gain the trust of consumers, and make stakeholders more confident in iiyama, iiyama Taiwan Office has certified "ISO 9001 Quality Management System". iiyama has established a quality management system in accordance with ISO9001 and formulated a quality management manual. We continue to collect customer feedback on product abnormalities, technical problems, sales services, after-sales services, etc.; and ask all departments to re-examine and analyse the causes and corrective and preventive measures as a basis for improvement; and implement the spirit of PDCA to continuously improve technology and products. In addition, iiyama has also mandated that all our tier 1 suppliers must obtain ISO 9001 certification. We have worked with our suppliers to strictly control product quality by following steps.



Perform Responsibly

SGS

ertificate TW16/0128

has been assessed ISO 9601-201

IIYAMA BENELUX B.V.

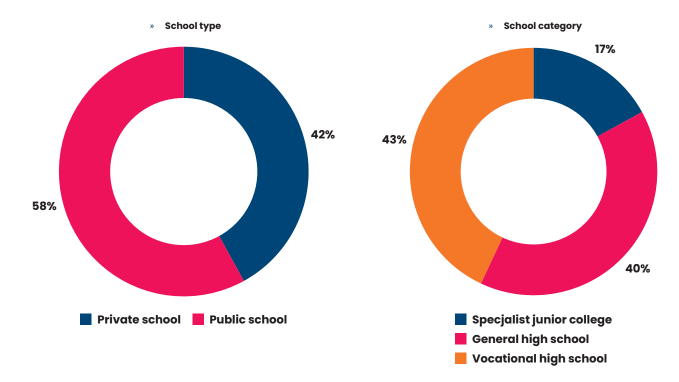
Social Participation

Contribute to society and work for the next generation with a grateful heart.

Care for Disadvantaged Students

iiyama remains true to its core values, focusing on the United Nations Sustainable Development Goals (SDGs) and the specific needs of Taiwanese society, as we continue to actively give back through meaningful initiatives. Since 2017, we have supported the Taiwan Fund for Children and Families* (TFCF) to provide disadvantaged children with access to a nurturing learning environment, enhancing their opportunities for further education and future employment.

Our commitment to improving education for school children continues through our support of the Elite Green Seeds Award Scholarship Program, established by TFCF. In 2023, ijyama contributed EUR 200,000 to TFCF, enabling the provision of educational resources to disadvantaged students, with 549 students benefiting from this support. Overall, 2,569 students participated in the Elite Green Seeds Award Scholarship Program in 2023, with ijyama's sponsorship accounting for around 20% of the total. Since our involvement began, we have helped 2,491 underprivileged students and their families.



*Taiwan Fund for Children and Families (TFCF) is an international non-profit organization that cares for disadvantaged children, teenagers, and their families. Using professional methods of social work, children and adolescents can enjoy proper family care, physical and mental safety protection, a healthy growth environment, and adequate educational opportunities. https://international.ccf.org.tw/

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Social Participation

The Letter from Children

Dear iyama Corporation, I have received a scholarship \$ 12,000. As for this It has reached the semester _ of senior high school. money, I will be used to pay tuition fees and buy stationery. Soon, I will be a sophomore in high school. I have a good time at school t, because I can stay hard with my classinates to move forward with the dream of soldiers or police. In addition, I recently joined the club" ceremonial team" to perform at the renform at the results exhibition in April. This is the first time I have performed in front of everyone. So in order to have a good performance at the results exhibition, I practiced very seriously in the club closs. Although I have made many mistakes in the process of practice, I keep the spirit of never giving up and practice hand every day, because I believe that every day's practice will finally be success. This is one of the reasons why I joined the coremonial team. In addition to training my good attitude & I can also train my courage. I look forward to practice time every Friday. I participated in the school's speech contest and got fourth place. At that time, I was happy and surprised by this lecture. And let me have a good memory in high school. Finlly, I wont to say that drastic climate change. You should pay more attention to your health and wish you peace and the best.

Dear ilyama Corporation : Thank you to the Family Support Center for providing this apportunity to apply for the scholarship. Althrugh my family situation is not good, it is a very grateful and happy thing for me to receive this scholarship. In addition to expressing my gratitude for this "Elite Green Scholarship" event, wit I want to express most is the scholarship sponsor. I am very grateful to the sponsor of the scholarship, which have alleviated a lot of difficulties on my way to study, and given me more motivation and courage to continue moving towards my goals. (1)" In the middle of every difficulty lies opportunity." (1) Already received Bursaries \$ 12000 00 By. Yan Xuan Chen

311060343/葎18

iivama

Dear Generous Donors of the liyama Corporation. I am writing to tell you that I have received the bursary (NTD12,000) you sent to me through the Taiwan Fund for Children and Families. This amount means a lot to me as it will help me a great deal for financing my study. I am very grateful for your kindness and generosity. Thank you very much indeed.

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I will use the money to buy stationery, flash drives, and obtain a Class C professional certificate. The remaining money will be used to pay tuition and tees and purchase a laptop for better study.

In terms of study. I feel that I have started to go back to the uphill slope, and the relationship in school is getting better and better. Although I still find it difficult to communicate with classmates, I feel that most of my classmates are pretty good, so it is not a big deal. hinder Finally. I wish you good health and everything goes well Yours sincerely.

JUSISISISISISISISISIS

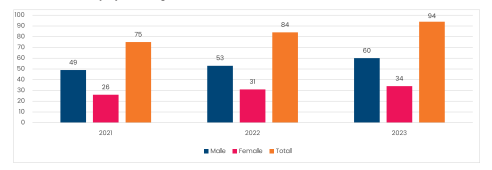
By:朱晉鋐

Co-prosperity Workplace

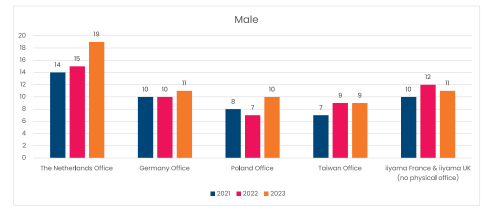
Manpower Structure

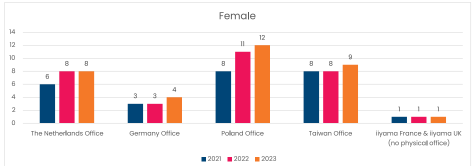
Number of employees	94 people Male: 60 people (about 63%) Female: 34 people (about 37%)
Summary information	 01. All employees of our company are "non-fixed term contract". 02. In 2023, we had 6 part-time employees in the Netherlands office, 1 part-time employee in the Germany office, and 1 part-time employee in the Poland office. All others were full-time employees.

» Number of employees and gender distribution from 2021 to 2023



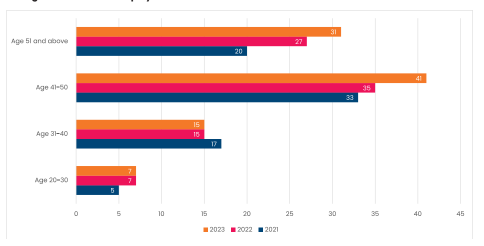
» Distribution of employees by region and gender from 2021 to 2023





Co-prosperity Workplace

» Age distribution of employees from 2021 to 2023



	2021	2022	2023
Age 20-30	6.7%	8.3%	7.4%
Age 31-40	22.7%	17.9%	16.0%
Age 41-50	44.0%	41.7%	43.6%
Age 51 and above	26.7%	32.1%	33.0%

New Employee Hires and Employee Turnover

» Talent Recruitment, Appointment, and Evaluation

Employees are the driving force behind iiyama's success and the foundation of our sustainable growth. To maintain a stable workforce, iiyama is committed to upholding principles of fairness and impartiality in selecting outstanding talent, with a strong emphasis on diversity and equal opportunity. We ensure that our recruitment practices are non-discriminatory, regardless of race, class, language, beliefs, religion, political affiliation, place of origin, gender, sexual orientation, age, marital status, pregnancy, appearance, disability, or any other characteristic.

In our daily operations, we carefully manage workforce planning, regularly analysing and optimising personnel flow to maintain a balanced and effective workforce structure. When vacancies arise or expansion is needed, senior management approval is sought before sharing opportunities internally via the intranet or email, giving current employees the first opportunity to apply. Externally, we utilise human resources websites, employment service centers, and prioritize hiring local talent to support the communities in which we operate. In 2023, iiyama hired 8 new employees, representing approximately 8.5% of our total workforce. Please refer to the table on page 31 for detailed information.

For performance evaluations, new employees must set personal Key Performance Indicators (KPIs) within six months of joining, while all other employees undergo regular performance and career development evaluations conducted by their supervisors.



Employees finish regular performance evaluation

Discrimination when talent recruitment

» Employee Turnover

In 2023, only 3 employees resigned from iiyama, accounting for only 3.2% of the total number of employees. Please refer to the table below. This has shown that the company has been highly recognized by employees; and has also shown that our competitive salary and perfect welfare have successfully attracted and retained talents.

			Male	Male		Female	
Region	Item	Age	People	Proportion of total employees	People	Proportion of total employees	
	Total number and rate of	Under 30	0	0	0	0	
	new employee hires	30-50	1	1.06%	0	0	
The Nertherlands	new employee milee	Over 50	1	1.06%	0	0	
Office		Under 30	0	0	0	0	
	Total number and rate of employee turnover	30-50	0	0	0	0	
	employee tamover	Over 50	0	0	0	0	
	To bol as well as a set of set of	Under 30	0	0	0	0	
	Total number and rate of new employee hires	30-50	0	0	0	0	
Correction Office	new employee miles	Over 50	0	0	0	0	
Germany Office		Under 30	0	0	0	0	
	Total number and rate of employee turnover	30-50	0	0	0	0	
	employee tumovel	Over 50	0	0	0	0	
		Under 30	1	1.06%	0	0	
	Total number and rate of	30-50	0	0	1	1.06%	
Poland Office	new employee hires	Over 50	0	0	0	0	
Polana Office		Under 30	0	0	0	0	
	Total number and rate of	30-50	0	0	1	1.06%	
	employee turnover	Over 50	0	0	0	0	
		Under 30	0	0	0	0	
	Total number and rate of new employee hires	30-50	0	0	2	2.13%	
Taiwan Office	new employee miles	Over 50	0	0	0	0	
l alwan Office		Under 30	0	0	0	0	
	Total number and rate of employee turnover	30-50	0	0	1	1.06%	
	employee tumovel	Over 50	0	0	0	0	
		Under 30	0	0	0	0	
	Total number and rate of	30-50	0	0	1	1.06%	
iiyama France &	new employee hires	Over 50	0	0	1	1.06%	
iiyama UK (no physical office)		Under 30	0	0	0	0	
(no physical office)	Total number and rate of	30-50	0	0	0	0	
	employee turnover		1	1.06%	0	0	

Employee Benefits

iiyama attaches great importance to employee welfare. The benefits that full-time employees can enjoy are detailed in the table below:

Item	Contents
Bonus Benefits	Annual bonus, Performance bonus
Leave Benefits	Parental leave, Maternity leave, Prenatal check-up leave, Paternity leave
Insurance Benefits	Labour insurance, Health insurance
Transport Benefits	Transport allowance
Training Benefits	Employee on-the-job education and training
Entertainment Benefits	Employee travel, Employees dine together
Other Benefits	Employee travel allowance, Senior employee commendations, Pensions

(New hire rate = number of new hires in the year/number of employees at the end of the year) (Turnover rate = number of people who resigned during the year/number of employees at the end of the year)

Co-prosperity Workplace

Employee Communication

At iiyama, we believe in the long-term value of listening to and valuing our employees' voices. We are committed to actively expanding and diversifying our communication channels to foster a harmonious relationship between labour and management. Alongside regular employee communication activities and routine discussions between employees and supervisors, we have implemented an "Internal Reporting Procedure", which is detailed in our Employee Handbook. This procedure ensures open and transparent communication between the company and our employees. We view our employees' suggestions as essential to our ongoing progress and are dedicated to protecting their rights and interests.

Through multiple communication channels, all complaints, reports, appeals, or suggestions from employees will be received, processed, and answered, and we will also protect employees anonymously. The great thing is that we didn't have any complaints or grievances from employees in 2023.

Internal Communication Channels

Employee Grievance Channel

Internal Reporting Procedure

- » Reporting manager, level 2 manager, or Senior Management team
- » HR officers Email: h.chiba@iiyama.com
- » MCJ Global Hotline Email: mcj-globalhotline@deloittewb.com
- Post a letter (anonymously) to the headquarter office with an attention to the HR officer.

Employee Communication Activities

Allow employees to fully express their opinions through internal communication meetings.

One-on-One Conversation

Communication between employees and their superiors: 4 times/year

ESG Education and Training

Through education and training, deliver the company's ESG-related or other new information to employees. At least once a year.

Human Rights Protection

We understand that failing to provide a positive working environment and protect human rights could lead to a loss of talent. To fulfill our corporate social responsibilities, uphold human rights, and maintain high employee satisfaction, we have developed a comprehensive "Labour Policy". This policy is designed to prevent human rights violations and ensure that all employees are treated fairly and with dignity.

We recognise the risks associated with labour-related issues, and we rigorously assess and manage these risks through our "Risk Management Process" (please refer to page 23). To ensure fair training and promotion opportunities, reasonable working hours, equitable job distribution, and a harmonious workplace environment, we have also established an "Employee Handbook". This handbook outlines the regulations employees must follow, promotes health and well-being at work, and supports employee development.

We strictly prohibit child labour, hazardous working conditions, human rights violations, unequal treatment, sexual harassment, workplace bullying, forced labour, and excessive overtime. All employees are required to complete education and training on our labour policy and the contents of the employee handbook. We also maintain awareness through regular updates and announcements to foster a friendly working environment. When significant changes occur that may impact labour rights, we commit to informing employees in advance and addressing any concerns as swiftly as possible.





Handbook training

0

Child labour

Complaints related to human rights violations

Co-prosperity Workplace

Occupational Health and Safety

» Emergency Response

iiyama has formulated the "Emergency Response Standards" to guide and respond to emergencies caused by natural disasters, fires, pollution, protests, occupational disasters, operating environment hazards, and other disasters to reduce injuries and improve personnel health and safety.

We have set up an "Emergency Response Team". When an emergency is discovered, the team leader will immediately assign professionals to carry out the task after receiving the notification. Once the emergency is resolved, procedures and related measures will be further reviewed and improved to reduce the incidence of the same accident in the future. In the face of risks arising from occupational health and safety, we also strictly assess and manage through the "Risk Management Process", please refer to page 23.

» Occupational Safety and Health Affair Manager

To build a safe workplace, iiyama has set up a professionally trained staff who conduct education, training, and disaster prevention instructions to employees every year to enhance workers' awareness of workplace safety; identify hazards and risks; and conduct occasional incident investigations to ensure workplace safety. This professionally trained staff has been set up as an "Occupational Safety and Health Affair Manager – Class C" in 2023 following the specifications of the Taiwan Occupational Safety and Health Administration (OSHA).

» Workplace Health and Safety Education and Training

iiyama uses education, training, and promotion to enhance employees' basic knowledge of safety and health. These training at least include "ESG Awareness Training" (once a year), "Emergency Escape and Fire Fighting" (twice a year), and "Occupational Disaster Prevention and Control Promotion" (twice a year). In 2023, all employees completed the above training. We have also strictly required that all our subcontractors must have appropriate qualifications, training, experience and/or certificates to ensure that they are professional and capable of being responsible for their work.

» 2023 Performance and Long-term Goals

iiyama continues to work hard on safety and health management to provide a good working environment for employees. We adhere to the goals of "Zero Accidents" and "Zero Occupational Hazards".



safety and health





Accidents or emergencies



Occupational hazards

Friendly Environment

Care for the earth, pursue low-carbon operations, and strive to create a better environment for the next generation.

Environmental Policy

Climate change strongly affects our businesses and organizations and threatens our planet. We are committed to creating a cleaner, greener environment, not only for our own sustainable operation but also for our global environment. To strengthen our response capabilities to climate change, face the risks posed by climate change, follow international trends, and respond to and meet the expectations of stakeholders, we have taken a series of actions. To reduce the impact on the environment, iiyama requires all operating sites to abide by local environmental regulations and has also formulated the company's "Environmental and Sustainable Procurement Policy" in 2022, advocating actions such as cherishing the earth's resources, improving energy efficiency, reducing greenhouse gas emissions, and banning environmentally harmful substances.

This policy has been published on our official website, it contains actions and targets across 7 themes: Energy Consumption and Greenhouse Gas (GHG) Emissions, Product End-of-life and Waste Management, Customer Health and Safety, Promotion of Sustainable Consumption, Supplier Sustainability Management, Conflict Minerals, and Code of Conduct.

Major Actions for Environmental Management

Review the "Environmental and Sustainable Procurement Policy"and achievement of goals	Maintain ISO 14001 Environmental Management System	Realize energy saving and paper saving in the office, and use green energy	Implement green procurement and give priority to low energy consumption equipment	Reduce product energy consumption and packaging waste
Calculate, disclose and reduce product carbon footprint	Comply with environmental regulations (international or local)	Provide environmental protection awareness training for employees	Manage the supply chain and cooperate with suppliers to implement corporate responsibility	Disclose greenhouse gas emissions and management

Friendly Environment

2023 Environmental Management: Material Topics

Theme	Short-Term/ Mid-Term/ Long-Term Targets	2023 Actions	2023 Achievements
Energy Consumption and Greenhouse Gas (GHG) Emissions	 Commit ourselves to the Science-Based Targets initiative (SBTi) to monitor our progress in transitioning to a low-carbon economy. Follow the SBTi 1.5°C reduction path and move towards the net- zero target in 2050. From 2022 onwards, at least 50% of total energy usage in iiyama global offices is from renewable energy. And increase to 60% by 2030. Increase product models that obtain TCO and EPEAT. Calculate product energy consumption through the US Energy Star standard for further control. 	 » Starting from 2023, disclose the GHG emissions of Scope 1, Scope 2, and Scope 3 every year. 	» The GHG emissions of Scope 1, Scope 2, and Scope 3 in 2023 have been inventoried according to the GHG Protocol. The data has been verified by a third party in accordance with the GHG Protocol, and we have obtained the statement.
		» Through employees' good habits, increasing the proportion of renewable energy usage, and prioritizing the purchase of energy-efficient lighting equipment to reduce office greenhouse gas emissions.	 78% of the energy used by all iiyama offices has been recognized as renewable energy or green energy. 100% of employees have completed energy conservation education training.
		» Develop more energy-efficient products.	 More product models have been EPEAT certified than ever before, with 4 times more in 2023 than in 2022. More then 150 product models have been TCO certified.
Waste Management	 Reduce at least 1% of office paper use by 2030 compared to the base year (2022). By 2030, the proportion of recycled paper materials used in product carton packaging aim to increase to 100%. Optimize packaging material design to reduce product packaging waste. 	» Call on employees to save office paper and replace printing with electronic files as much as possible.	» 100% of employees have completed education and training on reducing office paper and personal waste.
		» A discussion meeting at least once a year to discuss the reduction of packaging waste and the use of recycled materials.	 The proportion of recycled paper materials used in the paper carton packaging of all products has reached 80%. In the past three years, product packaging waste has shown a decreasing trend.

Environmental Management System

iiyama continues to promote the ISO 14001 environmental management system to provide the company with a good environmental protection structure, control and reduce the impact on the environment, prevent accidents from causing environmental impact, and ensure regulatory compliance.



Waste Management

iiyama's waste management focuses on product packaging and office paper. The packaging of our products consists of two major materials, paper and plastic. Paper packaging is 100% recyclable, and plastic packaging is recyclable except for foamed plastic, which is difficult to recycle. Because paper materials are more environmentally friendly than plastic materials, we will strive to increase the proportion of paper packaging materials in the future. We are currently focusing on the proportion of recycled materials we use, and our paper packaging has already used more than 80% recycled paper materials.

To achieve the goal of reducing waste, we hold meetings with suppliers every year to review feasible ways to reduce packaging materials, and we also call on employees to replace printing with electronic files as much as possible to reduce paper consumption. We have disclosed the usage of product packaging materials and office paper in the past three years as follows, and the data has clearly shown decreasing year by year.

» Product packaging material usage in the past three years

Year	Annual sales (units)	Paper weight (T)	Plastic weight (T)
2021	>2,500,000	2406	1109
2022	>2,000,000	2267	1036
2023	>2,200,000	2225	988

Office paper consumption in the past three years (Total number of A3 and A4 sheets)

Year	The Netherlands Office	Taiwan Office	Germany Office	Poland Office	Total
2021	60500	22046	1500	2000	86046
2022	50000	9553	1500	2000	63053
2023	50000	8401	2500	2000	62901

Except for the Taiwan office which recorded the actual monthly paper consumption, the other offices were based on the annual purchase statistics.

iivama

Friendly Environment

Office Energy Usage Management

The energy use of the iiyama offices was mainly electricity and gas, iiyama did not use fuel oil and diesel.

» The Netherlands Office

The Netherlands Office purchased electricity and gas from the company – **EnergieDirect.nl**. The electricity came from wind energy.

Item	2021	2022	2023
Purchased Electricity (kWh) <from energy="" wind=""></from>	35691	47776	41686
Purchased Electricity (GJ)	128.51	172.02	150.10
Purchased Gas (m³)	4136	2118	2260
Purchased Gas (GJ)	155.85	79.81	85.16

» Germany Office

Germany Office purchased electricity from company – e.on. In addition, "heat" was provided by the city of Neufahrn and was recognized as biomass.

Item	2021	2022	2023
Purchased Electricity (kWh) *Part of the electricity was renewable energy	6636 *3736	6611 *3808	6136 *3573
Purchased Electricity (GJ)	23.89	23.80	22.09
Heat (kWh) <from biomass=""></from>	30298	20324	26545
Purchased Electricity (GJ)	1141.66	765.83	1000.25

» Poland Office

Poland Office purchased electricity from company – **TAURON** and purchased gas from company – **PGNIG**. This office plans to use solar energy as electricity in the future.

Item	2021	2022	2023
Purchased Electricity (kWh)	8999	13156	15484
Purchased Electricity (GJ)	32.40	47.37	55.75
Purchased Gas (m³)	4459	3340	2587
Purchased Gas (GJ)	168.02	125.86	97.48

» Taiwan Office

Taiwan Office only used electricity. In the past three years, the number of employees has increased but the electricity consumption has decreased, which shows that we have achieved good results in energy conservation.

Item	2021	2022	2023
Purchased Electricity (kWh)	23287	23305	20705
Purchased Electricity (GJ)	83.85	83.91	74.55

Through the above data disclosure, the total energy usage of all iiyama offices in 2023 was 1485.38 GJ. The renewable energy and green energy in total was 1163.21 GJ, and the non-renewable energy was 322.17 GJ. The use of renewable energy accounted for 78% of the total. In order to reduce energy use and carbon emissions in offices, we will continue to strive to maintain a high proportion of renewable energy use and provide relevant education and training to employees. In 2023, 100% of employees completed energy conservation training.

According to the conversion factors announced by the Energy Administration of the Ministry of Economic Affairs, Taiwan: 860 kcal/kWh for electricity and 9,000 kcal/m³ for natural gas,of which 1 kcal is 4.1868kJ.

iivama

Friendly Environment

Greenhouse Gas (GHG) Emissions

iiyama has completed the 2023 greenhouse gas inventory and adopted the operational control approach to set organizational boundaries, including:

1. Direct GHG emissions (Scope 1)

2. Indirect GHG emissions from consumption of purchased electricity or heat (Scope 2)3. Other indirect GHG emissions (Scope 3):

Transportation

- » Upstream and downstream transportation and distribution
- » Business travel
- » Employee commuting

Emissions caused by the Company's use of products

- » Supply chain
- » Capital goods
- » Fuel- and energy-related activities (not included in Scope 1 or Scope 2)
- » Waste generated in operations

Emissions associated with the use of the Company's products

- » Use of sold products and EOL treatment of sold products
- » Downstream leased assets

iiyama has disclosed greenhouse gas-related information for Scope 1, Scope 2, and Scope 3 in accordance with the GHG Protocol and complied with the principles of "relevance, completeness, consistency, accuracy, and transparency". The types of greenhouse gases investigated include carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O), hydrofluorocarbons (HFCs), perfluorocarbons(PFCs), sulphur hexafluoride (SF_6), Nitrogen trifluoride (NF_3).

For Global Warming Potential (GWP), we followed the <u>IPCC (2021) Sixth Assessment Report</u>. We have completed third-party verification in accordance with the GHG Protocol and iiyama's total GHG emissions in 2023 were 502,302.172 Ton CO₂e.

» GHG emissions by scope:

2023	Scope 1	Scope 2	Scope 3
GHG emission (Ton CO ₂ e)	476.8931	19.0885	501,806.1903
Percentage	0.09%	0.01%	99.90%

» Seven major greenhouse gas emissions:

Greenhouse gas types	CO2	CO₄	N2O	HFCs	PFCs	SF ₆	NF ₃
GHG emission (Ton CO_2e)	501,961.6265	5.4650	333.2191	1.8613	-	-	-

In the future, we will use 2022 as the base year to plan our annual carbon reduction plan, and we will also work with suppliers to make the entire life cycle of our products more sustainable. We will commit to the Science Based Targets initiative (SBTi) shortly and reduce Scope 1, Scope 2 and Scope 3 emissions year-on-year

Friendly Environment

Water Resources Management

As global demand for water resources grows, coupled with the impacts of climate change and the increasing urgency for sustainability, we at iiyama, are committed to conserving water and avoiding unnecessary waste, even though we only operate offices.

"Water shortage" can pose risks in offices, such as interruptions to drinking fountains or toilet facilities. To ensure a comfortable working environment and mitigate the risk of water shortages, we have established emergency response procedures for instances of water suspension or restriction due to government notices or media reports related to events like typhoons and droughts.

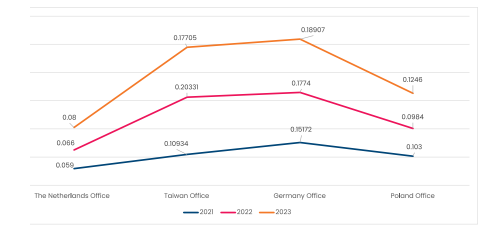
We do not rely on pumped groundwater for any office needs. All drinking water in the offices is filtered through regularly checked equipment to ensure there are no water quality risks. In recent years, we have had no incidents related to illegal water use or water quality issues.

The water consumption in the past three years has been disclosed as follows. With 2022 as the base year, we will continue to educate, train and promote our employees every year, with the goal of reducing water consumption by at least 1% by 2030.

» Office water consumption in the past three years (unit: m³)

Year	The Netherlands Office	Taiwan Office	Germany Office	Poland Office	Total
2021	59.00	109.34	151.72	103.00	423.06
2022	66.00	203.31	177.40	98.40	545.11
2023	80.00	177.05	189.07	124.60	570.7

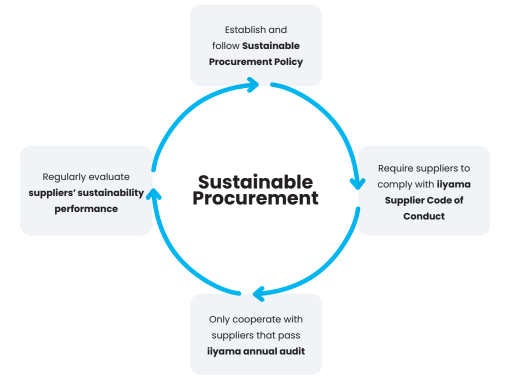




Responsible Supply Chain

Sustainable Procurement

iiyama's supply chains of electronic components are around the world. We regard all suppliers as long-term partners and attach great importance to their ESG performance. We hope that our suppliers are not only iiyama's business partners but also our partners in promoting sustainable business development. Therefore, iiyama is committed to promoting sustainable procurement and working with suppliers to create a sustainable supply chain. We incorporate sustainable development into procurement decisions. During the procurement stage, we take sustainability as an important consideration, incorporate environmental, social, economic, and other indicators into supplier evaluation, and require suppliers to comply with relevant regulations and iiyama requirements to ensure the supply chain of sustainability. We take the following actions in sustainable procurement:



Supplier Code of Conduct (abbreviated as "iiyama CoC")

In order to show our determination in supply chain management and attach importance to the human rights protection of supplier workers, iiyama has already had a "Code of Conduct" (ANNEX II) for supplier workers before; and has established a more complete "Supplier Code of Conduct" (the content has covered the above Code of Conduct) in 2022 and updated it as needed. The latest version has been made public on our official website.

We require all suppliers to strictly abide by the iiyama CoC, which includes five major requirements: Labour Standards, Health and Safety Standards, Environmental Standards, Ethical Standards, and Management System. We also require suppliers to manage their upstream vendors in the same way. Currently, all cooperating suppliers have signed the iiyama CoC and ensured compliance. iiyama also requires all new suppliers to sign the iiyama CoC to obtain cooperation qualifications to ensure that suppliers understand iiyama sustainability requirements and can follow and then make commitments. In 2023, 100% of new suppliers have signed and committed to comply with the iiyama CoC.





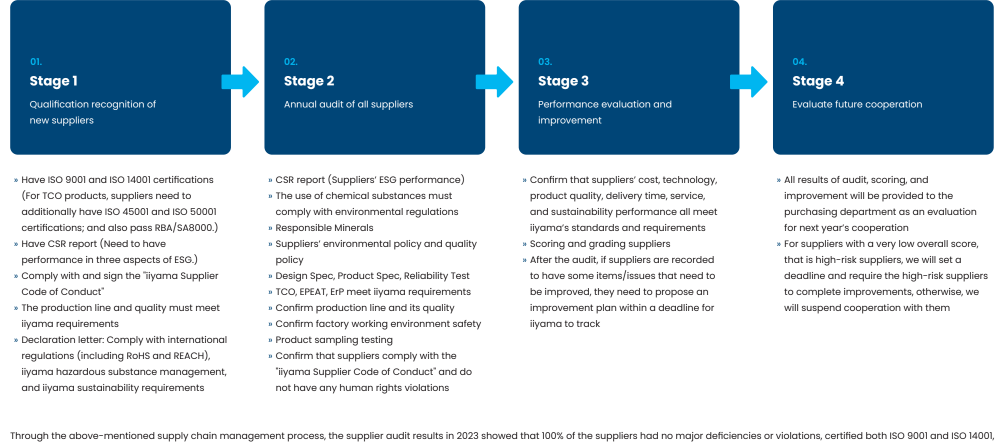
Suppliers complete Suppliers comply with and "iiyama CoC" training sign "iiyama CoC" provided by iiyama

Incidents of suppliers violating human rights or using child labour

Responsible Supply Chain

Supplier Audit and Evaluation

iiyama supply chain management is mainly aimed at tier 1 suppliers and is divided into four stages: qualification recognition of new suppliers, annual audit of all suppliers, performance evaluation and improvement, evaluate future cooperation. The details are as follows.



Through the above-mentioned supply chain management process, the supplier audit results in 2023 showed that 100% of the suppliers had no major deficiencies or violations, certified both ISO 9001 and ISO 14001, complied with iiyama CoC and all policies, and all suppliers passed the audit and were rated grade-A by our QA department. A small number of suppliers with minor deficiencies in labour aspect or occupational safety aspect have also been improved within the deadline.

GRI Standard Index

Statement of use GRI 1 used

(January 1st to December 31st, 2023). GRI 1: Foundation 2021

		GRI 2: General Disclosures 2021		
	Disclosure	Location	Page	Notes
2-1	Organizational details	Getting to Know iiyama	8	
2-2	Entities included in the organization's sustainability reporting	About this Report	5	
2-3	Reporting period, frequency and contact point	About this Report	5	
2-4	Restatements of information	About this Report	5	No major changes.
2-5	External assurance	About this Report Assurance Statement	5 47	
2-6	Activities, value chain and other business relationships	Getting to Know iiyama	8	
2-7	Employees	Getting to Know iiyama Co-prosperity Workplace	8 29-30	
2-8	Workers who are not employees	Co-prosperity Workplace	29-30	
2-9	Governance structure and composition	Corporate Governance	20	
2-10	Nomination and selection of the highest governance body	Corporate Governance	20	
2-11	Chair of the highest governance body	Corporate Governance	20	
2-12	Role of the highest governance body in overseeing the management of impacts	Corporate Governance	20-21	
2-13	Delegation of responsibility for managing impacts	Corporate Governance Stable Operation	2 23	
2-14	Role of the highest governance body in sustainability reporting	Corporate Governance	20-21	
2-15	Conflicts of interest	Corporate Governance	20	
2-16	Communication of critical concerns			If a negative incident occurs that will affect stakeholders, the responsible unit will report the cause and handling measures to the CEO. The CEO will report to the MCJ Board of Directors if significant. Nothing related happened in 2023.
2-17	Collective knowledge of the highest governance body	Corporate Governance	20	
2-18	Evaluation of the performance of the highest governance body	Corporate Governance	20	
2-19	Remuneration policies	Corporate Governance	21	
2-20	Process to determine remuneration	Corporate Governance	21	
2-21	Annual total compensation ratio			Each office has a clear division of labor, which is difficult to quantify. Non-disclosure is not an internal consideration of the company.

This report was prepared in accordance with the GRI 2021 Sustainability Reporting Standards, and the information disclosure period of this report was 2023

GRI Standard Index

2-22 St	Disclosure Statement on sustainable development strategy	Location Sustainable Vision	Page	Notes
	tatement on sustainable development strategy	Sustainable Vision		
2-23 Pe			10	
	Policy commitments	Message from iiyama President and CEO Stable Operation Co-prosperity Workplace Friendly Environment Responsible Supply Chain	3-4 22-26 32-33 34-35 40-41	
2-24 Er	mbedding policy commitments	Stable Operation Co-prosperity Workplace Friendly Environment Responsible Supply Chain	22-26 32-33 34-35 40-41	
2-25 Pi	Processes to remediate negative impacts	Stable Operation Co-prosperity Workplace Friendly Environment Responsible Supply Chain	22-26 32-33 34-35 40-41	
2-26 M	lechanisms for seeking advice and raising concerns	Stable Operation	23	
2-27 C	Compliance with laws and regulations	Stable Operation	25	
2-28 M	lembership associations	Getting to Know iiyama	8	
2-29 A	approach to stakeholder engagement	Stakeholder Engagement	11	
2-30 C	Collective bargaining agreements	Co-prosperity Workplace	32	
		GRI 3: Material Topics 2021		
3-1 Pi	Process to determine material topics	ESG Materiality	12	
3-2 Li	ist of material topics	ESG Materiality	13	
3-3 M	lanagement of material topics	ESG Materiality	12-13	

[*]: Material Topics

	GRI 200 series : Economic topics					
	Disclosure	Location	Page	Notes		
GRI 205	: Anti-corruption (2016)*					
205-1	Operations assessed for risks related to corruption	Stable Operation	22			
205-2	Communication and training about anti-corruption policies and procedures	Stable Operation	22			
205-3	Confirmed incidents of corruption and actions taken	Stable Operation	22			
GRI 206	: Anti-competitive Behavior (2016)*					
206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	Stable Operation	25	No serious violations in 2023.		
		GRI 300 series : Environmental topics				
	Disclosure	Location	Page	Notes		
GRI 301: Materials (2016)*						
301-1	Materials used by weight or volume	Friendly Environment	36			
GRI 302	: Energy (2016)*					

GRI Standard Index

		GRI 300 series : Environmental topics		
	Disclosure	Location	Page	Notes
302-1	Energy consumption within the organization	Friendly Environment	37	
GRI 303	: Water and Effluents (2018)			
303-5	Water consumption	Friendly Environment	39	
GRI 305	: Emissions (2016)*			
305-1	Direct (Scope 1) GHG emissions	Friendly Environment	38	
305-2	Energy indirect (Scope 2) GHG emissions	Friendly Environment	38	
305-3	Other indirect (Scope 3) GHG emissions	Friendly Environment	38	
GRI 308	: Supplier Environmental Assessment (2016)			
308-1	New suppliers that were screened using environmental criteria	Responsible Supply Chain	40	
		GRI 400 series : Social topics		
	Disclosure	Location	Page	Notes
GRI 401	Employment (2016)			
401-1	New employee hires and employee turnover	Co-prosperity Workplace	30-31	
401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	Co-prosperity Workplace	31	
GRI 403	: Occupational Health and Safety (2018)			
403-5	Worker training on occupational health and safety	Co-prosperity Workplace	33	
GRI 404	: Training and Education (2016)			
404-3	Percentage of employees receiving regular performance and career development reviews	Co-prosperity Workplace	30	
GRI 405	: Diversity and Equal Opportunity (2016)*			
405-1	Diversity of governance bodies and employees	Co-prosperity Workplace	29-30	
GRI 408	: Non-discrimination (2016)*			
406-1	Incidents of discrimination and corrective actions taken	Co-prosperity Workplace	30-32	No incidents of discrimination in 2023.
GRI 409	: Forced or Compulsory Labour (2016)			
409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labour	Co-prosperity Workplace Responsible Supply Chain	32 40	
GRI 414	: Supplier Social Assessment (2016)			
414-1	New suppliers that were screened using social criteria	Responsible Supply Chain	40	
GRI 416	: Customer Health and Safety (2016)*			
416-1	Assessment of the health and safety impacts of product and service categories	Sustainable Products	15-19	
416-2	Incidents of non-compliance concerning the health and safety impacts of products and services	Sustainable Products	25	
GRI 418	Customer Privacy (2016)*			
418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	Stable Operation	24-25	

UN Global Compact - 10 Principles

iiyama has already confirmed our company supports the Ten Principles of the United Nations Global Compact on human rights, labour, environment, and anti-corruption. Our information disclosure has been public and transparent, as shown in the table below.

10 Principles		Location of Disclosure	Page
Human Rights	Principle 1: Businesses should support and respect the protection of internationally proclaimed human rights; and	iiyama ESG website: Labour Policy Co-prosperity Workplace	 30, 32
	Principle 2: make sure that they are not complicit in human rights abuses.	Responsible Supply Chain	40
	Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;	Each office strictly follows local regulations	
Labour	Principle 4: the elimination of all forms of forced and compulsory labour;	iiyama ESG website: Labour Policy	
	Principle 5: the effective abolition of child labour; and	Co-prosperity Workplace Responsible Supply Chain	30, 32 40
	Principle 6: the elimination of discrimination in respect of employment and occupation.	Code of Conduct (ANNEX II)	47
	Principle 7: Businesses should support a precautionary approach to environmental challenges;	iiyama ESG website: Environmental and	
Environment	Principle 8: undertake initiatives to promote greater environmental responsibility; and	Sustainable Procurement Policy Sustainable Products	14-19
	Principle 9: encourage the development and diffusion of environmentally friendly technologies.	Friendly Environment	34-35
Anti-Corruption	Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery.	Stable Operation	22

ANNEX I: Conflict Minerals Policy

To avoid the possibility of accidentally obtaining minerals mined from the Democratic Republic of the Congo and surrounding countries during the manufacturing process of our products, such as tantalum (Ta), tin (Sn), tungsten (W), gold (Au) minerals (referred to as 3TG) and cobalt (Co) and other minerals, iiyama not only formulates conflict minerals policy but also actively joins the Responsible Minerals Initiative (RMI) as a member.

iiyama has referenced the OECD Due Diligence Guidance and has conducted due diligence on suppliers to establish a management mechanism for conflict minerals. In addition to encouraging suppliers to follow OECD due diligence to disclose mineral use, we also strongly require suppliers to purchase from non-conflict smelters/refiners that have passed independent third-party audits. To protect human rights, health, and the environment in areas where minerals are produced, we promise to expand the scope of investigation and information disclosure following the Responsible Minerals Initiative (RMI), including gold, tin, tantalum, tungsten, cobalt, mica. We require all our suppliers must adhere to the following guidelines to continue to strengthen our responsible procurement program.

- » Actively investigate and verify its supply chain to ensure supply chain transparency and conflict-free procurement goals.
- » Comply with regional and international regulations on conflict minerals.
- » Follow iiyama Conflict Minerals Policy.
- » Make sure to provide the correct formal guarantee of non-conflict minerals.

iiyama Conflict Minerals Management Process

Step 1 - Reasonable Country of Origin Inquiry (RCOI)

We perform RCOI every year to confirm whether the source of 3TG in the supply chain comes from conflict areas. Include:

- » Conduct supplier surveys through the Conflict Minerals Reporting Template (CMRT) to identify the source of 3TG smelters/refiners.
- » Suppliers sign a commitment letter confirming compliance with iiyama Conflict Minerals Policy and commit to disclose the origins of their smelters/refiners correctly and completely.

Step 2 - Due DiligenceThrough due diligence, confirm that the smelters/refiners list submitted by suppliers is included in the RMI Active and Conformant Facilities List.

Step 3 - Public Disclosure

Through due diligence, confirm that the smelters/refiners list submitted by suppliers is included in the RMI Active and Conformant Facilities List.

ANNEX I: Conflict Minerals Policy

01. Serious abuses associated with the extraction, transport, or trade of minerals

We will not tolerate purchasing or operating in conflict or high-risk areas. We will not tolerate by any means profit from, promote, assist, or facilitate the commission by any party of:

- » any forms of torture, cruel, inhuman and degrading treatment;
- » any forms of forced or compulsory labour, which means work or service which is exacted from any person under the menace of penalty and for which said person has not offered himself voluntarily;
- » the worst forms of child labour;
- » other gross human rights violations and abuses such as widespread sexual violence;
- » war crimes or other serious violations of international humanitarian law, crimes against humanity or genocide.

02. Risk management of serious abuses

We will immediately suspend or discontinue engagement with upstream suppliers where we identify a reasonable risk that they are sourcing from, or linked to, any party committing serious abuses as defined in paragraph 1.

03. Direct or indirect support to non-state armed groups

We will not tolerate any direct or indirect financing or support to non-state armed groups through the extraction, transport, trade, handling, or export of minerals. "Direct or indirect support" to non-state armed groups through the extraction, transport, trade, handling, or export of minerals includes but is not limited to, procuring minerals from, making payments to, or otherwise providing logistical assistance or equipment to, non-state armed groups or their affiliates who:

- » illegally control mine sites or otherwise control transportation routes, points where minerals are traded and upstream actors in the supply chain; and/or
- » illegally tax or extort money or minerals at points of access to mine sites, along transportation routes or at points where minerals are traded; and/or
- » illegally tax or extort intermediaries, export companies or international traders.

04. Risk management of direct or indirect support to non-state armed groups

iiyama's suppliers are expected to comply with all applicable local, country, and international laws regarding the content of products supplied to iiyama. Furthermore, suppliers are expected to adopt a policy regarding conflict minerals which is publicly available. We will immediately suspend or discontinue engagement with upstream suppliers where we identify a reasonable risk that they are sourcing from, or linked to, any party providing direct or indirect support to non-state armed groups as defined in paragraph 3.

05. Cooperate with iiyama conflict minerals investigation

Suppliers are responsible for cooperating with our conflict minerals investigation and are also responsible for disclosing information on mineral smelters/refiners such as 3TG, cobalt, and mica every year.

ANNEX II: Code of Conduct

For factories that produce TCO-certified products, IIYAMA CORPORATION corporates with suppliers together to comply with the local health and safety laws and labour laws of the country/region where the factory is located, a maximum of 60 hours of the working week including overtime, and the following requirements under the eight core conventions (C29, C87, C98, C100, C105, C111, C138, and C182) of the International Labour Organization and UN Convention on the Rights of the Child (Article 32).

01. Forced Labor

Under ILO Convention C29 "Forced Labour Convention" and ILO Convention C105 "Abolition of Forced Labour Convention", forced labour shall be banned from all work units. Forced labour is defined as work or service which is exacted from any person under the menace of any penalty.

02. Freedom of Association and Protection of the Right to Organize

Under ILO Convention C87 "Freedom of Association and Protection of the Right to Organize Convention" and ILO Convention C98 "Right to Organize and Collective Bargaining Convention", workers shall have the right to establish and join organizations of their own choosing without previous authorization. Workers shall have adequate protection against acts of anti-union discrimination in respect of their employment. Workers shall not be dismissed or otherwise prejudiced against because of union membership or participation in union activities.

03. Equal Remuneration

Under ILO Convention C100 "Equal Remuneration Convention", equal rates of remuneration shall apply to all workers for work of equal value without discrimination based on gender.

04. Discrimination in Employment and Occupation

Under ILO Convention C111 "Discrimination (Employment and Occupation) Convention", any distinction made because of race, colour, gender, religion, political opinion, or national origin shall be banned.

05. Minimum Age

Under UN Convention on the Rights of the Child (Article 32) and ILO Convention C138 "Minimum Age Convention", employment of workers of less than 15 years of age and the following working conditions of workers less than 18 years of age shall be banned.

- » Employment that might jeopardize their health, security, or morality.
- » Employment that may involve circumstances that are likely to jeopardize the health, security, or morality.

06. Worst Forms of Child Labour

Under ILO Convention C182 "Worst Forms of Child Labour Convention", the sale and trafficking, debt bondage, and forced labour of children less than 18 years of age shall be banned.

Paolin Chen Bob Lin

Conflict Minerals Investigation Team

Assurance Statement

SGS

ASSURANCE STATEMENT

SGS TAIWAN LTD.'S REPORT ON SUSTAINABILITY ACTIVITIES IN THE IIYAMA CORPORATION'S SUSTAINABILITY REPORT FOR 2023

NATURE AND SCOPE OF THE ASSURANCE

SGS Takwan Ltd. (hereinafter referred to as SGS) was commissioned by IIYAMA CORPORATION (hereinafter referred to as iiyama) to conduct an independent assurance of the Sutainability Report for 2023 (hereinafter referred to as ithe Sutainability Report). The scope of assurance is based on the SGS Sutainability Report Assurance methodology and AA1000 Assurance Standard/3 Type 2 Moderate level to assess whether the text and data in accompanying tables contained in the report and complex with the GRI Standards and AA1000 Accountability Principles (2018) during on-ste assurance (2024/07/02-2024/08/08) in iiyama Takwan office. The boundary of this report includes iiyama's Head quarter and operation takes' specific performance data included the sampled text, and data in accompanying tables, contained in the report presented. SGS reserves the indit to ucidate the assurance statement from time to fine domination on the level of report.

content discrepancy of the published version from the agreed standards requirements.

INTENDED USERS OF THIS ASSURANCE STATEMENT

This Assurance Statement is provided with the intention of informing all iiyama's Stakeholders.

RESPONSIBILITIES

The information in the iiyama's Sustainability Report of 2023 and its presentation are the responsibility of the directors or governing body (as applicable) and management of iiyama. SOS has not been involved in the preparation of any of the material included in the Sustainability Report.

Our responsibility is to express an opinion on the report content within the scope of assurance with the intention to inform all iiyama's stakeholders.

ASSURANCE STANDARDS, TYPE AND LEVEL OF ASSURANCE

The SOS ESG & Sustainability Report Assurance protocols used to conduct assurance are based upon internationally recognized assurance guidance and standards including the principles of reporting process contained within the Global Reporting Initiative Sustainability Reporting Standards (GRI Standards) GRI 1. Foundation 2021 for report quality, GRI 2 General Disclosure 2021 for organisational detail, GRI 3 2021 to regonate the standards and/or to organisational detail, GRI 3 2021 to regonate the standards and/or to organisations have coreased of determining material topics, Isili stof material topics and how to manages each topic, and the guidance on levels of assurance contained within the AA1000 series of standards and/or 16AE3000.

The assurance of this report has been conducted according to the following Assurance Standards:



TWLPP 5008 Issue 2404

SCOPE OF ASSURANCE AND REPORTING CRITERIA

The scope of the assurance included evaluation of quality, accuracy and reliability of specified performance information as detailed below and evaluation of adherence to the following reporting criteria:

Reporting Criteria Options

1 GRI Standards (in Accordance with)

2 AA1000 Accountability Principles (2018)

- The evaluation includes AA1000 Assurance Standard v3 Type 2 evaluation of the report content and supporting management systems against the AA1000 Accountability Principles (2018).
- The evaluation of the reliability and quality of specified sustainability performance information in iyama's Sustainability Report is limited to determined material topics or those clearly marked in the report as conducted in accordance with type 2 of AA1000AS v3 sustainability assurance engagement at a moderate level of scrutiny for yama and moderate level of scrutiny for its subsidiaries to indir textures.
- The evaluation of the report against the requirements of GRI Standards, includes GRI 1, GRI 2, GRI 3, 200, 300 and 400 series claimed in the GRI content index as material and is conducted in accordance with the standards.

ASSURANCE METHODOLOGY

The assurance comprised a combination of pre-assurance research, interviews with relevant employees, superintendents, Sustainability committee members and the senior management in in Taiwan and Europe, documentation and record review and validation with external bodies and/or stakeholders where relevant.

LIMITATIONS AND MITIGATION

Financial data drawn directly from independently audited financial accounts has not been checked back to source as part of this assurance process.

STATEMENT OF INDEPENDENCE AND COMPETENCE

The SGS Group of companies is the world leader in inspection, testing and assurance, operating in more than 140 countries and providing services including management systems and service certification; quality, environmental, social and ethicial auditing and training; environmental, social and sustainability report assurance. SGS affirm our independence from ityama, being free from bias and conflicts of interest with the organisation, its subsidiaries and stakeholders.

The assurance team was assembled based on their knowledge, experience and qualifications for this assignment, and comprised auditors registered with ISO 26000, ISO 20121, ISO 50001, SA6000, RBA, QMS, EMS, SMS, GPMS, CFP, WFP, GHG Verification and GHG Validation Lead Auditors and experience on the SRA Assurance service provisions.

ASSURANCE/VERIFICATION OPINION

On the basis of the methodology described and the assurance work performed, we are satisfied that the disclosure with inclusivity, materiality, responsiveness, and impact information in the scope of assurance is reliable, has been fairly stated and has been prepared, in all material respects, in accordance with the reporting criteria. We believe that the organisation has chosen an appropriate level of assurance for this stage in their reporting.

TWLPP 5008 Issue 2404

AA1000 ACCOUNTABILITY PRINCIPLES (2018) CONCLUSIONS, FINDINGS AND RECOMMENDATIONS

Inclusivity

iiyama has demonstrated a good commitment to stakeholder inclusivity and stakeholder engagement. A variety of engagement efforts such as survey and communication to employees, customers, investors, suppliers, sustainability experts, and other stakeholders are implemented to underin the organization's understanding of stakeholder concerns. For luture reporting, iiyama may proactively consider having more direct two-ways involvement of stakeholders during future engagement.

Materiality

iiyama has established effective processes for determining issues that are material to the business. Formal review has identified stakeholders and those issues that are material to each group and the report addresses these at an appropriate level to reflect their importance and priority to these stakeholders.

Responsiveness

The report includes coverage given to stakeholder engagement and channels for stakeholder feedback. Impact

iyama has demonstrated a process on identify and fairly represented impacts that encompass a range of environmental, social and governance topics from vide range of sources, such as activities, policies, programs, decisions and products and services, as well as any related performance. Measurement and evaluation of its impacts related to material topic were in place at target setting with combination of qualitative and quantitative measurements.

GLOBAL REPORTING INITIATIVE REPORTING STANDARDS CONCLUSIONS, FINDINGS AND RECOMMENDATIONS

The report, iiyama's Sustainability Report of 2023, is adequately in accordance with the GRI Universal Standards 2021 and complies with the requirements set out in section 3 of GRI 1 Foundation 2021, where the significant impacts on the economy, environment, and people, including impacts on the invamar ingitis are assessed and disclosed chlowing the guidance defined in GRI 3. Material Topic 2021, and the relevant 20/20/20/400 series Topic Standard related to Material Topic have been disclosed. The report has properly disclosed information related to iiyama's contributions to sustainability development. For future reporting, it is recommended to have more descriptions on how the organization has applied due diligence as a method for the identification and the evaluation of its impacts on the economy, environment.

Signed: For and on behalf of SGS Taiwan Ltd.





îivama

Stephen Pao Business Assurance Director Taipei, Taiwan 19 August, 2024 WWW.SGS.COM

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