

2023 Sustainability Report

**Eris Technology Corporation** 



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# **About this Report**

### **Boundary**, Scope and Period Covered of the Report

Eris Technology Corporation (hereinafter referred to as Eris or The company) has been issuing its corporate sustainability reports for the fourth consecutive year since 2021. The source of the performance statistical data in the economic category of this report is the consolidated financial statements of Eris's 2023 annual report, with the headquarters and subsidiaries as the disclosure scope; in the information boundary of the environmental category, the headquarters is the disclosure scope; in the information boundary of the social category, The headquarters is a public area. For more detailed information about related companies, please refer to Eris's 2023 Annual Report. There were no significant changes in the organizational size, structure, ownership and supply chain during the reporting period.

### **Editorial Principles and Compliance**

This report complies with the "Code of Practice for Sustainable Development of Listed Companies", and refers to the core options of the GRI Guidelines (2021) published by the Global Reporting Initiative (GRI), and considers climate-related financial disclosures (Task Force on Climate). -Related Financial Disclosures (TCFD framework), and the sustainability indicators of the Sustainability Accounting Standards Board (SASB). The content of this report has been verified by the responsible unit's supervisor and compiled by the Sustainability Office. The company's financial information was audited by Deloitte & Touche which in accordance with International Financial Reporting Standards (IFRS), and are calculated in New Taiwan Dollars . Management systems such as ISO 9001, IATF 16949, VDA 6.3, ISO 14001, and ISO 45001 are mentioned in the article, all of which have been verified by third-party verification agencies.

### **Reporting Publication**

The statistical data in this report are Eris's internal statistics and survey results, and are presented using internationally accepted indicators. If there are estimated data, they will be noted in the relevant chapters. In order to ensure the quality and accuracy of information disclosure, the content is confirmed by the internal management mechanism.

Eris's regularly issues a sustainability report every year (it is a voluntary issue). This report is electronically published on the company's official website (http://www.eris.com.tw) and uploaded to the public observation station. The content of this report primarily presents the company's sustainability initiatives and performance results from January 1, 2023 to December 31, 2023.

• New Published Version: Oct. 2024

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• Last Version: Sep. 2023

#### **Contact Information**

If you have any questions, thoughts, or comments regarding the Report, please contact us through one of the following channels.

Eris Technology Corporation

Sustainability office

Address: 6F., No.17, Lane 155, Sec.3, Beishen Rd., Shenkeng Dist., New Taipei City, 22203,

Taiwan

Email: eris.public@eris.com.tw

Website: https://www.eris.com.tw/socialCare.php







# A Message from the Chairman

#### To All those that care about Eris

Thank you for your continued attention and support for our company. In 2023, the world has entered an era of post-pandemic recovery. However, the U.S. Federal Reserve's interest rate hikes to combat inflation have caused global market instability. Additionally, the ongoing AI chip technology competition between the U.S. and China has heightened geopolitical tensions. The implementation of the European Union's Carbon Border Adjustment Mechanism (CBAM) has further highlighted the impacts of climate change, driving countries to prioritize sustainable development practices. These factors are reshaping the global economy and politics, as the old order of the past few decades is unraveling. A new world is subtly taking shape, with AI applications ushering in a new era of competition. The wave of AI is leading us to see the potential for new opportunities.

### **Strengthening Corporate Governance**

Sustainable development is a core principle upheld by Eris Technology Corporation. As a company, we believe that in addition to pursuing profitability and growth, we must also prioritize environmental sustainability, social responsibility, and corporate governance. Since our establishment, Eris Technology Corporation has consistently sought to develop our core business while actively maintaining positive interactions with various stakeholders. We continuously engage in social welfare initiatives, build a supply chain that is friendly to the Earth, fulfill our responsibilities as a corporate citizen, and strive for sustainable management. In terms of corporate governance, in the latest announcement of the "10th Over-the-Counter Company Governance Evaluation," Eris Technology Corporation has advanced to the range of 6% to 20%, showing improvement in our overall score compared to last year.

### **Implementing Energy Conservation and Carbon Reduction**

In terms of environmental sustainability, the company has improved its processes and equipment, resulting in a reduction of waste (waste vinyl) by approximately 22%. Water consumption decreased by 19,864 degrees compared to last year, and CO2 emissions were reduced by 3.606 tons of CO2e. We have also upgraded energy-consuming equipment to enhance energy efficiency. Additionally, we received a subsidy of NT\$4,134,585 from the Ministry of Economic Affairs' Energy Bureau for the "Energy Saving Performance Assurance Project Demonstration and Promotion Program," committing to an energy savings rate greater than 23.7%. At the same time, the company continues to improve energy savings, with variable frequency air compressors achieving a 13.6% reduction in electricity consumption and enhancements to the chiller system resulting in an effective electricity savings of 40.6%. Moving forward, we remain committed to green production, continuously improving equipment efficiency, and fulfilling our responsibility for environmental protection.

### Sustainable Journey Together: Giving Back to Society

Attracting talented individuals to maintain competitiveness will be an important challenge for companies in the future. Creating a quality workplace environment that is friendly, diverse, inclusive, and supportive of long-term collaboration is a key factor in this endeavor. Eris Technology Corporation is committed to this goal by implementing a diversity and inclusion policy, promoting gender equality, providing tailored learning opportunities, and establishing open communication channels. This allows employees to fully utilize their talents at Eris Technology Corporation. Through these efforts, we demonstrate our commitment to creating a diverse, friendly, inclusive, and forward-looking organization.

In terms of participating in social welfare, Eris has outlined four main axes of work in 2022: "student assistance and training", "support for the disadvantaged", "community care" and "environmental sustainability action". In addition to our ongoing participation in the Children's Scholarship Program at the World Exhibition, the company has collaborated with the Andrew Charity Association for two years, donating NT\$1 million and involving over 100 employees in packaging and distributing food boxes to families in need. The company has also responded to the "Old Shoes Save Lives" initiative launched by the International Christian Concern Association, participating in a fundraising campaign to collect old shoes, which will be sent to Africa through the association. We hope that the love from Taiwan can be transformed into blessings, helping a group of forgotten children in Africa escape the hardships of life, so they no longer suffer from the small sand fleas that harm their feet and hinder their dreams.

Eris has been established for 29 years and has always adhered to one belief: "Focus on the industry and operate sustainably." Convinced that this business philosophy is the foundation for sustainable development of the company, the company will continue to strengthen product layout, upgrade key technologies, build quality service systems and market positioning and other business strategies, so as to maintain the company's competitive advantage and face a new future.

At the same time, we adhere to the original intention of "taking from the society and using it for the society", and strive to improve the sustainable management goals of the four major aspects of "corporate governance, environmental protection, social good, and innovative breakthroughs", and actively cooperate with the group's internal technical resources and external Cooperation with partners drives the company toward its vision of "using technological innovation to improve the quality of life and the environment." To prepare Eris Technology Corporation for a brand new fourth decade.

### **Chairman and CEO Jonathan Chang**







# Sustainability Performance and Highlights

#### Governance

- ✓ The annual consolidated net revenue reached NT\$1,739,368,000, with a gross margin increasing by 1% compared to the same period last year, rising from 36.94% to 37.54%. The net profit after tax was NT\$337,792,000 (with a net profit margin of 19.42%).
- ✓ Based on the latest paid-in capital of NT\$502,039 thousand after the exclude Right , the earnings per share after tax is NT\$6.73.
- ✓ Cash dividend of NT\$5.0 per share
- ✓ Expansion of new product lines continues to move towards a fully automated packaging production line
- ✓ Continue to issue the fourth edition of the "Sustainability Report" (with a capital of less than 2 billion yuan, the voluntary issuance of the Sustainability Report is adopted)
- ✓ OTC companies ranked 6%~20% in the Tenth Corporate Governance Evaluation, with an overall score that improved by 17% compared to the 2022 score.



#### **Environment**

- The company reports to the board of directors on the schedule for the parent company's greenhouse gas inventory and verification, in accordance with regulations from the competent authority, and manages this on a quarterly basis. In the third quarter, the company also reported to the board that the overall carbon reduction benefits from electricity, water, and waste savings over the past two years reached 895.3 tons of CO2e, representing a 5.2% increase in carbon reduction benefits compared to the same period last year.
- ✓ The company has also continuously improved the operation of variable frequency air compressors, achieving a 13.6% reduction in electricity consumption, and has effectively reduced electricity use by 40.6% through improvements to the chiller system.
- ✓ The total annual emission of greenhouse gases is 9,879.56 tons of CO2e, and the carbon emission per unit of greenhouse gas products is 6.3331 tons of CO2e/product (KK), a decrease of 0.3114 tons of CO2e/product (KK) compared with last year.
- ✓ Reduced water consumption by 19,864 degrees compared with last year, and reduced CO2 emissions by 3.606 tons CO2e.
- ✓ Wastewater treatment and recycling: Add PAC dosing and filtration treatment to the neutralization tank at the end of the wastewater treatment process to reduce the concentration of inorganic pollutants in the water again to improve environmental protection.
- ✓ Waste management: Through the improvement of process equipment, the output of waste (waste vinyl) is reduced by about 22%.

#### Social

- The company has responded to the "Old Shoes Save Lives International Christian Care Association" by participating in the fundraising campaign for the Old Shoes Save Lives initiative. Through the association, we donated NT\$500,000 along with 1,047 pieces of clothing and 197 pairs of shoes, totaling 34 bags sent to Africa. We hope to help a group of forgotten children in Africa escape the suffering of life and free them from the pain caused by tiny sand fleas that invade their feet and hinder their dreams.
- ✓ The "Planting Hope" initiative has been ongoing since 2009, now spanning 14 years, and continues to participate in the World Vision's child education support programs. We have consistently provided support for over a decade, and we are grateful for the warm-heartedness of our colleagues.
- ✓ The company has participated for two consecutive years in collaboration with the Andrea Food Bank Charity Association, donating NT\$1 million. Over 100 employees and their family members have taken part in a volunteer activity to package food boxes, assisting in their distribution to families in need.
- In line with the competency development roadmap, the company encourages employees to continually enhance their skills in their professional fields. A total of 1,260 participants completed professional training, accumulating 2,255 hours, representing a 40% increase in training participants compared to 2022.
- ✓ To prevent occupational hazards and maintain workplace safety, the company regularly conducts safety and health education training. A total of 623 participants completed the training, accumulating 895 hours, which is a 38% increase in training participants compared to 2022.







- 1.1 Company Profile
- 1.2 Company Culture
- 1.3 Version and Mission
- 1.4 Operation Performance and Shareholder Structure
- 1.5 Innovation & Services



### 1.1 Company Profile

Stock Code	3675 T W	
Found	August 16 <sup>th</sup> , 1995	
Founder/Chairman	Jonathan Chang	
Headquarter	6F., No.17, Lane 155, Sec.3, Beishen Rd., Shenkeng Dist., New Taipei City, 22203, Taiwan	
Paid-in Capital	USD 13million (NTD 444million)	
Product Portfolio	Diodes / MosFET / Transistor/ESD / SiC/ Rectifiers / Wafers	

Eris Technology Corporation was established in August 1995. In the early days of its establishment, it entered into the manufacturing process of the diode industry by operating wafer trading business and integrating OEM. Later, it entered into the establishment of automated production lines. This is because it makes full use of limited resources, controls operational risks, and operates the company in a way that maximizes efficiency. In order to maintain sustainable operations and expand revenue momentum, in addition to setting up a fully automated packaging production line and entering a high-value-added manufacturing center, Eris continues to strengthen the company's internal knowledge management (KM management), improve information security protection, and deepen internal professional capabilities., applied to product research and development, market forecasting, technical support and after-sales service, etc., to enhance corporate development and value, and advance on the dual track of OEM/ODM business. In July 2018, Eris acquired 60.11% of the equity of Yea Shin Technology (hereinafter referred to as Yea-Shin) through vertical integration of upstream chips, and incorporated Yea-Shin's packaging business into Eris's system to develop into upstream chip factories, while Yea-Shin transformed and undertook the production chip business. Thanks to the efforts of the Eris team, Yea-Shin's revenue turned from a loss to a profit in 2019, and its production capacity and utilization rate increased simultaneously. The company completed the acquisition of the remaining equity of Yea-Shin in May 2021 and became a 100% subsidiary.

In July 2023, Eris Technology Corporation signed a contract with Diodes Taiwan S.A.R.L. Keelung Branch for the acquisition of its wafer manufacturing business and related items. This project officially completed its closing on June 3, 2024, integrating into operations and enhancing the company's product line. This acquisition presents an opportunity for the company to advance towards IDM high-end processes and accelerate growth in its operations.

#### HO



### **Taoyuan Manufacturing Base**



In July 2023, a merger agreement was signed with Diodes Taiwan S.A.R.L. Keelung branch. In June 2024, it was officially integrated into the Eris Technology Corporation system and began operations.









#### 1.1.1 Company Milestones **Advanced high-end IDM Process Diodes Incorporated investment in ERIS** In August 2023, the in Sep., 2011 shareholders' meeting The in-house factory will officially begin mass Fifth Phase approved the Transformation production by the end of the year. acquisition of Diodes 2H22 New June 3, 2024 Taiwan S.A.R.L. Product line The Keelung branch expansion Keelung Branch officially commenced operations, enhancing Second Stage Changed 2H21Expansion of First Stage Changed Third staged changed In December Fourth staged changed the company's Eris sets up automatic diode ERIS Tech. 2023, the board of Entered sub-con Acquired Yea-Shin fully automated manufacture, packaging product line for a Automated production franchises of production line directors approved Tech. into wafer and additional TMTT was listing on IPO one-stop shopping 115KK the investment in finished-products. manufactory field facilities in Taiwan line for 20KK kick off experience. 2022 Secos, acquiring a 40% stake in the Validation/Mass Eris establishes its Wafer Production company. central laboratory innovation and establishes indevelops 5-inch Entered the 1H23 Eris Tech. was Found. house quality wafers 4Q21 launched assurance to New product line automotive field Wafer trading business. supervise new product SiC installation manufacturing 2H23 Validation/ Diode launched new process. Trial production/ product Mass production ESD / MosFet Mass production of own production line and vertical Sub-con Finished Wafer Trade **Innovation and Transformation** Products Foundry integration strategy 1995 2004 2011 2001-3 2008-2010 2018 2021-2022 2024 2012 2015 2020 2023





### 1.1.2 Company Core Value

"Active innovation, honest service, and joint creation of the future" is the business philosophy that Eris Technology Corporation adheres to; it is willing to take a pragmatic attitude, regard integrity and quality as the company's core values, use innovative research and development as the cornerstone of corporate inheritance, and provide customers with high-quality products. High-quality, market-competitive products create a win-win situation for both parties.

For a company to operate sustainably, all employees must have consistent values and beliefs. Therefore, Eris Technology Corporation attaches great importance to the inheritance of corporate culture. We continue to work hard to build a corporate value system and hope that the corporate core values of "ERIS" will deepen into every Eris's people workplace DNA.

ERIS							
Е	Environment	Environmental sustainability, community care					
R	Righteousness	Respect employees and Governance with Integrity					
I	Innovation	Transformation, Create vale					
S	Service	Respect clients, satisfy demands					

### 1.2 Company Culture

Since its establishment, the company has been adhering to the purpose of giving back to employees, educating employees, and taking care of employees, and works together with colleagues to create a milestone for Eris Technology Corporation!

Just like the company's LOGO, the corporate logo symbolizes the company's corporate culture and spirit. The blue round "e" image mainly represents Eris, which started from wafer sales. The concept conveyed by the word order of "eris" from bottom to top refers to our steady and steady steps. The ground is developing step by step in the business field of Diode. The "red dot" in the center of the logo is the company's goal. It hopes to uphold a professional attitude and provide customers with high-quality, market-competitive diodes and protection components and other related products with excellent quality assurance. It hopes to achieve good results. The service satisfies customers, thereby enabling both parties to enjoy a win-win situation, thereby realizing Eris Technology Corporation becoming the brightest star in the global diode business field.







#### 1.3 Version and Mission

We hope to become one of the leading manufacturers of IDM discrete components in Taiwan, are committed to providing customers with high-quality services required for product development, and hope to become the best supplier to Tier1 customers around the world.

### 1.3.1 Business Strategies

Adhering to the attitude of "focus on the industry and operating sustainably", combined with R&D and marketing strategies, we will expand our operation scale and global market share. The details are as follows:

- ➤ R&D management: Master R&D patented wafer technology, continuously increase R&D energy and increase entry barriers to create high value-added products.
- ➤ Manufacturing: Establish an automatic packaging and testing production line to continuously improve efficiency and reduce costs.
- Quality management: Continuously enrich and improve testing capabilities, improve quality management systems, and adhere to the quality policy of "Through first-class equipment," "providing first-class services," and "selling first-class products" to serve customers.
- ➤ Marketing: Respond quickly to meet customer needs, maintain a competitive niche, and go all out to expand global market share, thereby creating the goal of stable annual revenue growth.





In 2023, Eris Technology Corporation faced various uncertainties with caution and diligence. Due to limited resources, every decision had to be made with a "precise" approach, ensuring to "accelerate in the right direction" at every critical moment. This led Eris Technology to take two significant steps forward:

First, the company merged the wafer manufacturing business and machinery of Keelung branch. Through this acquisition, Eris Technology aims to leverage the existing production technology of the Keelung branch to enhance the internationalization and diversification of Eris Technology's products. This product line also includes protective components needed for AI servers. The synergies from this acquisition are expected to provide significant benefits to Eris Technology and contribute positively to future market applications.

Second, to extend brand effects, the company merged to acquire a 40% stake in Secos, gaining operational control. Secos' main business can be divided into two parts: one involves the sale of self-developed separation components, and the other focuses on the import and export of electronic components. After joining the Eris Technology system, Secos enables Eris Technology to directly extend its business reach into the domestic electronic giants, thermal component customers, and large ODM clients in the AI high-performance computing server market.

The company successfully completed its operational plan set at the beginning of 2023: in the first half of the year, it established a plan to merge and optimize new and old production capacities while simultaneously beginning the installation of equipment for the next generation of small signal product lines. In the second half of the year, it proceeded as scheduled with the validation and trial production phases. With the new equipment being highly automated, the overall production line is moving towards higher value-added processes, officially positioning Eris Technology as a high-end IDM integrated supplier of separation components.

For detailed information, please refer to the "Letter to Shareholders" on pages 1-4 and "Operational Highlights" on pages 55-69 of Eris Technology's 2023 Annual Report.





### **1.4.1 Performance Highlights**

The company's consolidated revenue for the entire year of 2023 was NT\$1,739,368,000, with a gross profit of NT\$652,877,000 (a gross margin increase of 1% compared to the same period last year, rising from 36.94% to 37.54%). Operating income was NT\$311,502,000, and pre-tax net profit was NT\$300,597,000, while after-tax net profit reached NT\$337,792,000 (with an after-tax net profit margin of 19.42%). Based on the latest paid-in capital of NT\$502,039,000 after the exclude right, the earnings per share after tax is NT\$6.73.

### ANNUAL CONSOLIDATED REVENUE PERFORMANCE SINCE LISTING







### 1.4.2 Profitability Analysis Instructions

Item	2019	2020	2021	2022	2023
Return on Asset (%)	5.27	4.00	12.00	15.01	11.18
Return on Equity (%)	9.75	8.62	28.95	33.38	22.06
Net Profit before tax paid-in capital (%)	31.17	25.34	73.78	99.85	59.88
Net Income margin (%)	7.24	6.09	15.91	20.93	19.42

#### **Balance Sheet**

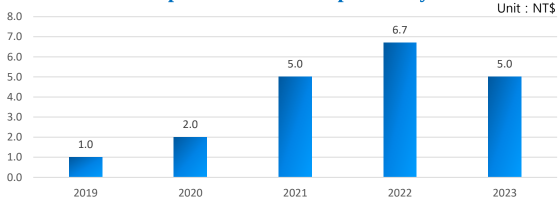
Item	2019		2020		2021		2022		2023	
Unit: NTD Thousand	NT\$	%								
Asset	2,632,075	100%	2,560,968	100%	3,059,554	100%	3,188,301	100%	3,164,525	100%
Liabilities	1,470,971	55.89%	1,548,337	60.46%	1,811,129	59.20%	1,705,475	53.49%	1,584,801	50.08%
Equity	1,161,104	44.11%	1,012,631	39.54%	1,248,425	40.80%	1,482,826	46.51%	1,579,724	49.92%

Notes: Financial reports verified and certified by CPA

### 德微科技 Eris Technology Corporation

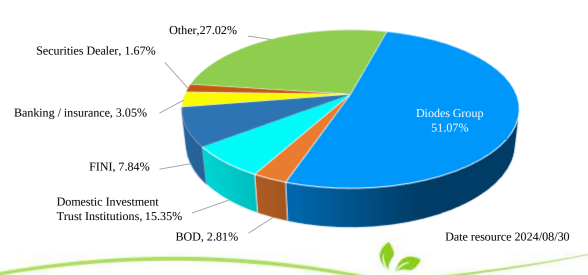


### Dividends per share over the past five years



Note: The 2022 dividend includes NT\$5.4 in cash dividends and NT\$1.3 in stock dividends.

### 1.4.3 Shareholders structure



#### 1.5 Innovation and Services

In 2020, Eris will gradually start replacing existing processes and adopt fully automated production technology. This will not only help improve the audit certification of automotive product customers, but also provide Tier 1 customers with a more stable supply than in the past. Process specification requirements

#### 1.5.1 R&D Investment

Eris Technology Corporation's research and development expenses over the past three years are summarized in the table below, with the proportion of R&D expenses to annual revenue being 5.50%, 6.21%, and 7.96% for 2021, 2022, and 2023, respectively. The R&D expenses for 2023 were primarily invested in automation packaging processes, the optimization plan for merging new and old production capacities, the installation of equipment for the next generation of small signal product lines, and talent development. In the future, the company will continue to focus on optimizing manufacturing processes, developing new products, and gradually enhancing automated production processes to expand production capacity.

Item / Year	2021	2022	2023
R&D Expenses (NTD Thousand)	113,042	135,191	138,436
Net Revenues (NTD Thousand)	2,056,717	2,177,617	1,739,368
R&D Expenses percentage of net revenue	5.50%	6.21%	7.96%

### 1.5.2 Services Quality

Our company has been actively building an MPE (Maverick Product Elimination) system since 2020, using big data analysis forms to record each transaction, etc., to save the data and minimize human factors, so as to enhance Eris's knowledge in smart production (automation) processes. The accumulation of -how enables Eris's competitive advantages to continuously grow through internalized innovation and then drive changes. Moreover, due to the high degree of automation, which will help the layout of new products, the company will be able to substantially increase the company's turnover and profitability starting in 2021 and continuing to expand into the next three years. We firmly believe that after completing the current quality system layout, it will make it easier for the company to expand its business, solidly enter high-end product layout, and enhance corporate profitability.

### 1.5.3 Membership

To stay abreast of industry trends and actively gather development consensus, Eris Technology Corporation officially joined the Taiwan Semiconductor Industry Association (TSIA) as a corporate member in 2023. We also continue our membership in the Taoyuan City Industrial Association and the Taiwan Electrical and Electronic Industry Association. We are committed to collaborating with industry leaders to strengthen Taiwan's semiconductor industry. Contributing to the cooperation and innovation among global supply chain companies and jointly solve the challenges encountered by the global supply chain. In the future, through special speeches and experience sharing, we hope to make more contributions to Taiwan and the semiconductor industry and promote their sustainable development.

Additionally, to stay informed about global semiconductor trends and gather the latest data, the company officially became a member of WSTS in 2023.







- Sustainability Policy and Organization
- Stakeholder Engagement
- Identification of Material Issues
- Sustainability targets and Managements
- 2.5 SDGs Supporting Practices



#### 2.1 Sustainability Policy and Organization

Eris Technology Corporation is guided by the belief of "creating a community of life that combines self-realization, innovative value, and a sense of joy and fulfillment." While advancing towards sustainable business practices, the company also considers the interests of all stakeholders. By embracing corporate social responsibility, Eris Technology aims to contribute to the economy, environment, and society, while enhancing the resilience of its operations and improving competitiveness. To achieve sustainable business practices, our company's sustainability direction references domestic and international guidelines such as the "Corporate Sustainability Practices Guidelines for Listed Companies" and the "Responsible Business Alliance Code of Conduct (RBA CoC)." We will establish Eris Technology's sustainability policy, set short, medium, and long-term goals, and develop specific action plans related to management policies. We will also provide regular reports to the board of directors on the progress of these initiatives.

### 2.1.1 Organization Structure of Sustainability Management

To deepen the vision of sustainable development, practice corporate social responsibility, and promote progress in economic, environmental, and social areas to achieve sustainability goals, the company established a "Sustainability Office" in May 2024, led by the chairman as the highest supervisory authority. This office is responsible for driving the company's sustainable development strategies and various sustainability projects, including sustainability information disclosure and the preparation of sustainability reports. The office identifies sustainability issues relevant to the company's operations and stakeholders, formulates work policies, allocates budgets related to sustainability across various departments, and plans and executes annual initiatives. It also monitors the effectiveness of these initiatives to ensure that sustainability strategies are fully integrated into daily operations. The establishment of the Sustainability Office aims to coordinate the company's sustainability direction, implement short, medium, and long-term goals set by the company, address issues of concern to stakeholders, and communicate and integrate strategies, goals, and project execution across environmental, social, and governance aspects. This will help realize the company's vision, mission, and core values. The office will regularly report progress to the board of directors.

#### Implement Corporate Governance

- •Establish and maintain a sound corporate governance system
- •Follow laws and regulations and implement integrity management and ethics
- •Respect, protect and enhance the rights and interests of stakeholders
- •Strengthen the timeliness and accuracy of information disclosure and improve communication with stakeholders

#### Develop Sustainable Environment

- •Establish an environmental management system to reduce the impact of operating activities on the natural environment
- •Make every effort to save energy and reduce waste, and promote resource recycling and reuse

### Uphold Social Public Welfare

- •Pay attention to labor human rights and create a healthy, safe and friendly workplace
- •Create a good environment for employees' career development
- •Participate in social care and promote community development
- Encourage business partners to jointly fulfill corporate social responsibilities







### 2.2 Stakeholder Engagement

Eris hopes to become a responsible corporate citizen and maintain good communication and mutual trust with all stakeholders through diversified communication channels. At the same time, it will incorporate reasonable expectations and feedback into its operating strategies and planning, and implement corporate practices. A lasting commitment.

#### 2.2.1 Identification of Stakeholders

Eris continues to establish transparent and effective multiple communication channels with stakeholders, hoping to use this as an important reference indicator for the sustainable development of the company, and as a reference basis for the company's operational decisions and information disclosure, so as to plan sustainable business policies. Refer to the five major principles of the "AA1000 Stakeholder Engagement Standard (SES)" "Dependence, Responsibility, Influence, Concern, and Diverse Viewpoints" to identify five types of major stakeholders, namely "Shareholders/Investors", "Employees", "Customers", "Suppliers/Contractors" and "Government Agencies".

### 2.2.2 Stakeholder Communication and Response

Eris's communication with stakeholders is based on different topics and the corresponding responsible units or contact windows, and interacts with stakeholders through appropriate channels. In addition, the stakeholder attention questionnaire was used to understand the issues that all parties attach importance to, and the relevant information was compiled in this report to provide appropriate responses. The communication channels, communication results and response sections correspond to the following:



Stakeholders Key Issues of Concern	Communication method and Channel (Frequency)	Corresponding Section
<ul> <li>Shareholders/ Investors</li> <li>Einancial Performance</li> <li>Company Governance</li> <li>Integrity and anti-corruption</li> <li>Sustainable strategies and vision</li> <li>Information security</li> </ul>	<ul> <li>Shareholders' Meeting convened (each year)</li> <li>Investor Conferences convened (Irregular)</li> <li>Quarterly financial report and annual report (Quarterly/every year)</li> <li>Investor mailbox (permanent)</li> <li>Company's website and Market Observation Post System (permanent)</li> <li>Eris technology corporation sustainability report (every year)</li> <li>Contact window: IR Ms.Chiu; eris.public@eris.com.tw</li> </ul>	<ul> <li>1.4.1 Performance Highlights</li> <li>3.1 Corporate Governance</li> <li>3.2 Ethical Business and Legal</li></ul>







Stakeholders	Key Issues of Concern	Communication method and Channel (Frequency)	Corresponding Section
Employees	<ul> <li>Operating Performance</li> <li>Information security</li> <li>Human rights, diversity and inclusion</li> <li>Talent cultivation and career development</li> </ul>	<ul> <li>Labor-management meeting (quarterly)</li> <li>Employee Welfare Committee (quarterly)</li> <li>Employee performance Review Committee (Half year)</li> <li>Year-end meeting Employee symposium (every year)</li> <li>Employee Proposal Reward (any time)</li> <li>Employee suggestion box (any time)</li> <li>Contact window: HR Ms. Lei</li> </ul>	<ul> <li>1.4.1 Performance Highlights</li> <li>3.4 Management of information security</li> <li>4.1 Overview of Human Resources</li> <li>4.2 Remuneration and Welfare</li> <li>4.3 Talent cultivation and career development</li> <li>4.4 Friendly Working Environment</li> </ul>
Customer	<ul> <li>Information security</li> <li>Quality and Customer Service</li> <li>Sustainable Supply Chain</li> <li>Water Resource Management</li> </ul>	<ul> <li>Customer satisfaction survey (every year)</li> <li>Marketing business · Customer services · QA department contact (permanent)</li> <li>Customer questionnaire, Customer audit (Occasional)</li> <li>Official website of the company, customer service email (permanent)</li> <li>Contact window : Customer Service Dpt. Mr. Huang</li> </ul>	<ul> <li>3.4 Management of information security</li> <li>5.1 Product Quality Management</li> <li>5.2 Premium Customer Services</li> <li>5.3 Supplier Management</li> <li>6.3 Water management</li> </ul>
Suppliers/ Contractors	<ul> <li>Integrity and anti-corruption</li> <li>Sustainable strategies and vision</li> <li>Information security</li> <li>Quality and Product Service</li> <li>Sustainable Supply Chain</li> </ul>	<ul> <li>Procurement, QA, ESH Department Contact window (permanent)</li> <li>Suppler Audit (Irregular)</li> <li>Official website of the company (permanent)</li> <li>Issue-related documentation (permanent)</li> </ul>	<ul> <li>3.2 Ethical Business and Legal Compliance</li> <li>3.3 Risk management</li> <li>3.4 Management of information security</li> <li>5.1 Product Quality Management</li> <li>5.3 Supplier Management</li> </ul>
Government Agencies	<ul> <li>Corporate Governance</li> <li>Legal Compliance</li> <li>Hamann rights protection</li> <li>Occupational Safety and Health</li> <li>Climate change and Carbon management</li> <li>Water management and Waste management</li> </ul>	<ul> <li>Comply with the regulations of the compliance authorities (Irregular)</li> <li>Official Document (Occasional)</li> <li>Regulatory audit conducted by competent authorities (Irregular)</li> <li>Visit to competent authorities for exchange of opinions (Irregular)</li> <li>Contact window: PR Ms.Chiu; eris.public@eris.com.tw</li> </ul>	<ul> <li>3. Corporate Governance</li> <li>4.4 Friendly Working Environment</li> <li>4.5 Occupational Safety and Health</li> <li>6.2 Climate change and Carbon management</li> <li>6.3 Water management</li> <li>6.4 Waste management</li> </ul>







#### 2.3 Identification of Material Issues

Eris Technology's sustainability report refers to the "GRI Standards" sustainability reporting principles of stakeholder inclusiveness, sustainability context, materiality and completeness to identify major topics, hoping to identify stakeholder relationships through a systematic approach. We will focus on major topics that are of concern to people and have an impact on society, so as to appropriately respond to the issues of concern to stakeholders and conduct effective communication, and focus on the future direction of sustainable development of the enterprise.

### 2.3.1 Step-by-step process for identifying major topics

# Step I Step II Step III Identification of Stakeholders Step II Collect sustainability issues Step III Identification of major issues Review and discussion

#### Step I: Identification of Stakeholders

> The sustainability (ESG) working group is based on the experience provided by each department and reference to the industry. Its company stakeholders are the government, society, investors, employees, customers and suppliers.

#### Step II: Collect sustainability issues

> Stakeholder communication issues will be discussed with reference to the classification of consideration areas of GRI indicators, and relevant units will incorporate the issues into annual work matters or goals.

#### Step III: Identification of major issues

After the sustainability (ESG) working group held a meeting with representatives from various departments of the company to score stakeholder concerns and the impact on sustainable operations, it became the top major theme.

#### Step IV: Review and discussion

- > Based on the major themes of substantive analysis, we will continue to strengthen management and disclose relevant information in the report as priority disclosure issues.
- > The following survey on issues of concern to stakeholders is based on 50 valid answers collected by the company through telephone interviews as a survey and analysis of this survey asking stakeholders about issues of concern.







#### 2.3.2 Identification analysis of major issues

Before confirming the major themes of this year, Eris's sustainable development team first adjusted the questionnaire with the previous year's themes and sustainable development trends, and finally concluded that the results converged to 21 sustainable themes compared with the previous year. This year, we refer to the recommendations on the materiality assessment method in the 2021 version of the GRI Guidelines, and include the considerations of "impact severity", "possibility of occurrence", and "whether human rights are involved" in the company and its impact on the economy, society, and environment, and calculate Find the impact index of each topic. Accordingly, this year's results list a total of 11 major themes, among which "Waste Management" and "Human Rights Protection" have been newly added as major themes due to the increased attention and impact of the competent authorities' compliance with laws and regulations; "Labor and Employment" "Relationship" was removed from major topics due to decreased attention and impact. Details are as follows:

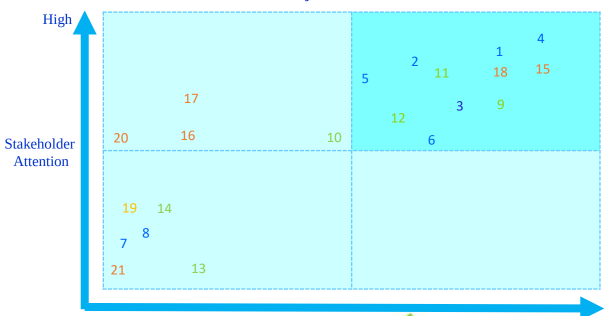
Adjustment Items	Adjustment Explanation		
Sustainable supply chain	Incorporate the original "Hazardous Substances Management" and change its name		
Human Rights	The name of "Employee Diversity and Equal Opportunities" was changed to "Human Rights Protection". Due to increased attention and impact, a new major theme was added.		
Talent recruitment and retention	The original "Labor-employer Relations" was adjusted to a secondary topic due to the decrease in attention and impact.		
Talent cultivation and development	Adjusted the name from "Training and Talent Development".		
waste management	Add topics, due to high attention and impact, have been evaluated as major topics.		
Circular Economy	Added a new topic, which is an issue that is gradually attracting attention in the trend of sustainable development.		
Biodiversity	Added a new topic, which is an issue that is gradually attracting attention in the trend of sustainable development.		
Quality and customer service	Name adjustment, formerly "Name and Products and Services"		

Governance	Environment	Social			
1.☆Sustainable Development Strategy 2.☆Company Governance 3.☆Information security 4.☆Operation Performance 5.☆Sustainable supply chain 6.☆Quality and customer service	9.☆Climate change and energy management  10. Air pollution management  11.☆Water resources management  12.☆Waste management  13. Circular Economy	<ul> <li>15. ☆Human Right</li> <li>16. Talent recruitment and retention</li> <li>17. Talent cultivation and development</li> <li>18.☆ Occupational safety and health</li> <li>19. Labor Relations</li> </ul>			
<ul><li>7. Procurement Practice</li><li>8. Anti-competitive behavior</li></ul>	14. Diversity	<ul><li>20. Social participation</li><li>21. Preservation Practice</li></ul>			

Note: Items marked with a  $\nleq$  denote significant topics.

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#### **Major Theme Matrix**







### 2.3.3 The importance of major themes to Eris and the impact scope of the corresponding value chain

			Economic/Environment/Social Impact Scope			
Major Topic	Significance to operations	Corresponding to GRI topics	Internal	Out	tside	Response chapter
			Eris	Client	Supplier	
Sustainable development strategy	Integrate sustainable development goals into business strategies, actively implement corporate sustainable development, and improve the quality of life of employees, communities, and society through corporate citizenship, and promote sustainable development-based competitive advantages.	<ul><li> GRI 2 : general disclosure2021</li><li> GRI 3 : Major Topic 2021</li></ul>	•		0	A message from Chairman 3.3 Risk Management
Corporate governance	Improving the corporate governance system and improving information transparency can protect the legitimate rights and interests of shareholders and take into account the interests of all stakeholders.	• GRI 2 : general disclosure2021	•			3.1 Governance organizational structure
Information security	Leakage of company and customer confidential information may result in loss of competitive advantage and breakdown of customer trust relationships. A sound management mechanism can reduce the chance of intellectual property and private information being infringed or disputed.	• GRI 3 : general disclosure2021 • GRI 418 : Customer privacy	•	©		3.3 Risk Management 3.4 Information security management 5.2.1Customer privacy and confidentiality mechanism
Operating performance	Corporate operating performance is mainly expressed through sound financials. The profit model is the basis for sustainable operation and development of the company to enhance economic value and demonstrate operating results, so that stakeholders can share in the distribution or feedback of corporate profits.	GRI 2 : general disclosure2021     GRI 201 : economic performance	•			1.4.1 Performance 4.2 Salary and benefits
Sustainable supply chain	Choosing good suppliers and maintaining good partnerships will help stabilize the supply of raw materials and the quality of incoming materials, ensuring that products can meet the requirements of customers and international standards.	<ul> <li>GRI 205: Anti-corruption</li> <li>GRI 308: Supplier Environmental Assessment</li> <li>GRI 414: Supplier Social Assessment</li> </ul>	•	©	0	3.2.1 Integrity management 5.3 Supplier management 5.3.5 Hazardous Substance Management 5.3.4 Conflict Minerals Management
Quality and customer service	Stable product quality and high-quality services help maintain good cooperative relationships with customers and strive for more service opportunities for new customers.	Custom theme     GRI416: Customer Health and Safety	•	©		5.1 Product quality management 5.2 Excellent customer service 5.3.5 Hazardous Substance





### 2.3.3 The importance of major themes to Eris and the impact scope of the corresponding value chain

			Economic/Environment/Social Impact Scope				
Major Topic	Significance to operations	Corresponding to GRI topics	Internal	Out	tside	Response chapter	
			Eris	Client	Supplier		
Climate change and energy management	The government and stakeholders are paying increasing attention to climate change issues and pressure for climate action. The trend of net-zero carbon emissions and government energy policies may increase corporate operating costs and risks.	<ul><li>GRI 201: Economic performance</li><li>GRI 302: Energy</li><li>GRI 305: Emission</li></ul>	•	©		6.2 Climate change risks and carbon management 6.2.4.2 Energy management	
Water resources management	Extreme weather causes an increase in the frequency of wind disasters, floods, and droughts, which may have an impact on the supply of raw materials and product production.	GRI 303: Water and flowing water	•			6.3 Water resources management	
Waste management	In order to effectively clean up waste, improve environmental sanitation, and achieve the stabilization and harmlessness of waste resources, our company strictly abides by various waste-related laws and regulations, and thoroughly implements the waste management system.	• GRI 306 : Waste	•			6.4 Waste management	
Human right protection	The company strives to create a communication-free labor-management relationship, ensure the protection of labor rights, and establish a friendly workplace environment to increase retention rates and gather employees' attachment to the company.	<ul> <li>GRI 405: Employee Diversity and Equal Opportunities</li> <li>GRI 406: Non-discrimination</li> <li>GRI 408: Child labor</li> <li>GRI 409: Forced or compulsory labor</li> </ul>	•	©	0	4.4 Friendly working environment	
Occupational health and safety	A healthy and safe working environment can reduce the probability and possible losses of occupational disasters and occupational diseases, and improve employee work efficiency	GRI 403 : Occupational Health and Safety	•	©	•	4.5 Occupational Health and Safety	

Notes : ● Direct impact ○ compromise impact ○ Commercial relationship





### 2.4 Sustainability targets and Managements

Major Topic	How to management	2023 Target	Status	Implementation results in 2023	Future efforts
Sustainable development strategy	In May 2024, the "Sustainability Office" was established, with the Chairman serving as the highest supervising authority. The office is responsible for leading dedicated personnel in promoting the company's sustainability development strategies and various sustainability projects. It formulates working guidelines, allocates budgets related to sustainability across different organizations, and plans and executes annual initiatives. Additionally, it tracks the effectiveness of these initiatives to ensure that sustainability strategies are fully integrated into daily operations.	The task is to coordinate the company's sustainable development direction, set short, medium and long-term goals, formulate relevant management policies, and implement specific action plans.	V	<ul> <li>Issued "Sustainability Report" for the fourth consecutive year.</li> <li>Social participate: Continuing to participate in World Vision's child sponsorship program and collaborating with the Andrew Charity Association to distribute food to families in need.</li> <li>Continuously improving the operation of variable frequency drive air compressors, achieving a 13.6% reduction in electricity consumption, and enhancing the chiller system to effectively save 40.6% in energy.</li> </ul>	The implementation results will be summarized and reported to the Board of Directors every year.
Corporate governance	Strengthen the functions of the board of directors, continue to improve the corporate governance system in accordance with laws and corporate governance assessment requirements, and safeguard the rights and interests of stakeholders.	Strive to improve the evaluation level by one level every year	V	This year's corporate governance evaluation listed OTC companies ranked between 6% and 20%, with the overall score improving compared to the previous year.	We will continue to improve the compliance with corporate governance evaluation indicators and strive to improve the evaluation level or increase the score.
Information security	Establish an information security management system, strengthen the information security protection mechanism, and ensure the confidentiality, integrity and availability of information through appropriate protection measures, education and training, and publicity.	detection services in administrative	V	<ul> <li>Carry out intelligent monitoring and modularization of factory production lines.</li> <li>For office computer systems, operating passwords should be changed regularly.</li> </ul>	Continue to strengthen the establishment of data modularization in the administrative office area/factory and update it with the times.
Operating performance	A sound governance structure, through the supervision of the board of directors, audit committee, remuneration committee and internal audit, enhances the company's steady growth in business planning and development	Profitability has grown steadily and the company's operating goals have been achieved.	V	<ul> <li>The annual consolidated net revenue reached NT\$1,739,368,000, with a gross profit margin increase of 1% compared to the same period last year (rising from 36.94% to 37.54%).</li> <li>A cash dividend of NT\$5.0 per share will be distributed.</li> </ul>	Profitability has grown steadily, and the company's operating goals set at the beginning of the year have been achieved every year.





Notes ∶ V Achieve ▲ Still Working

### 2.4 Sustainability targets and Managements

Major Topic	How to management	2023 Target	Status	Implementation results in 2023	Future efforts
Sustainable supply chain	Through operation process management, supplier evaluation, auditing and coaching, we ensure that suppliers meet the needs and expectations of Eris and customers, and that products do not contain harmful substances and conflict minerals °	There were 0 abnormalities in the detection of harmful substances in finished products.  The raw materials used are 100% free of conflict minerals.	V	<ul> <li>Completed the testing of harmful substances in various product combinations in the factory, and the test results are in compliance with legal and regulatory requirements.</li> <li>Completed the conflict minerals investigation of relevant raw material suppliers in the factory, and the results were all in compliance with the requirements.</li> </ul>	Strengthen the publicity of suppliers' hazardous material management, operating procedures and other related matters. Regularly conduct conflict mineral investigations to ensure that products do not contain conflict minerals.
Quality and customer service	Continuously improve product quality and production efficiency, and provide quality services to meet customer needs.	All units responsible for customer service have achieved the set service satisfaction indicators.	V	<ul> <li>Relevant units can provide customer service with immediate needs.</li> <li>Respond to customer complaints as scheduled to satisfy customers</li> </ul>	Continuously provide quality services to meet customer needs.
Climate change and energy management	Use the TCFD framework to identify risks and opportunities brought about by climate change, and improve climate resilience through greenhouse gas inventories, energy conservation and carbon reduction solutions, and adaptation plans.	In 2023, we plan to establish an energy management system, implement power-saving measures throughout the factory, and replace old equipment with new ones.	V	<ul> <li>The company has achieved a total carbon reduction benefit of 895.3 tons of CO2e from energy saving, water conservation, and waste reduction efforts over the past two years, with a 5.2% increase in carbon reduction efficiency in 2023 compared to the same period last year.</li> <li>The neutralization tank at the end of the wastewater treatment process adds PAC dosing and filtration to once again reduce the concentration of inorganic pollutants in the water to enhance environmental protection.</li> <li>Through improvement of process equipment, the output of waste (waste vinyl) can be reduced by about 22% °</li> </ul>	

Notes: V Achieve

▲ Still Working





### 2.4 Sustainability targets and Managements

Major Topic	How to management	2023 Target	Status	Implementation results in 2023	Future efforts
Water resources management	Improve existing water-consuming equipment, continue to expand water recycling equipment, and enhance the ability to recycle water resources to reduce the water intake per unit product.	Process optimization and water saving project. Cooling water is recycled and used.	V	Water consumption decreased by 19,864 degrees compared with last year, and CO2 emissions were reduced by 3.606 tons of CO2e	We will continue to carry out process optimization, water-saving projects and cooling water recycling and reuse plans.
Waste management	Continuous improvement is carried out in accordance with the ISO 14001 environmental management system. The first priority in waste management is waste reduction in the process, followed by reuse, and finally treatment or disposal. Carefully select waste removal, treatment and recycling vendors for disposal, and send personnel to conduct inspections from time to time to ensure that waste is properly disposed of.	Strengthen the recycling and reuse of manufactured waste. Improve recycling and reuse of waste solvents.	V	<ul> <li>A total of 186.0230 tons of waste was generated in 2023. The amount of waste reused increased by 42.8850 tons compared with 2022, and the reuse rate accounted for 98%. The reuse rate increased by 18.73% compared with last year.</li> </ul>	We will continue to revise waste management measures in a timely manner in response to changes in laws and regulations, and thoroughly implement the waste management system.
Human Right Protection	Comply with international human rights norms, implement the "Responsible Business Alliance and its Code of Conduct", strive to protect the basic human rights of employees, and respect all employees equally. This policy applies to Eris Technology and all subsidiaries within the group.	This policy applies to Eris Technology and all subsidiaries within the group, and Eris's suppliers, customers and partners are expected to abide by the following human rights policies to jointly safeguard human rights.	V	<ul> <li>There were no complaints or related discrimination incidents in the company in 2023; we will continue to pay attention to human rights protection issues and promote education and training to improve workplace safety and reduce risks.</li> </ul>	Strengthen the formulation and promotion of diversity, inclusion and gender equality policies in the workplace.  Continuously improve career planning such as talent professional training to build the company's talent density.
Occupational Health and Safety	Through the operation of the occupational safety and health management system, risk assessment, and continuous improvement, we prevent occupational disasters and maintain the health and safety of our colleagues.	0 cases of disability caused by occupational injuries °	V	There were 0 cases of disability caused by occupational injuries.	Continuously improve safety in the factory to avoid injuries.

Notes ∶ V Achieve ▲ Still Working







### **2.5 SDGs Supporting Practices**

The United Nations proposed 17 Sustainable Development Goals (SDGs) in 2015 as the global development vision from 2016 to 2030. The three principles of the United Nations Sustainable Development Goals: action based on human rights, not giving up any of them, gender equality and women's empowerment. We hope that through specific goals, we can lead the international community in taking action to ensure the sustainable survival and development of mankind. Eris Technology starts from daily operating activities and examines the executable entry points of its own corporate operations. It hopes that it will actively take actions for the common good value of mankind and sustainable development, and work together for the sustainable development goals in 2030.

	SDGs Target	Eris responds to SDGs	Corresponding Section
1 ※常常* <b>市</b>	End of poverty in all its forms	• The "Planting Hope" initiative has been running for 14 years, allowing employees to participate in World Vision's efforts to support underprivileged families in education. In 2023, we donated approximately NT\$100,000.	<ul><li>7.2 Support for the disadvantaged</li><li>7.2.1 Planting Hope Sponsors Children</li></ul>
2 60 11:67.68	End hunger and ensure that all people have access to safe, nutritious and sufficient food	<ul> <li>We have collaborated with the Andrea Food Bank Charity Association over the past two years, donating 1 million yuan. More than 100 employees and their family members participated in a volunteer event to pack food boxes, assisting in their distribution to families in need.</li> </ul>	<ul><li>7.3 Support for the disadvantaged</li><li>7.3.1 Support the weakness people as the same with themselves</li></ul>
3 段群健康可	Ensuring healthy lifestyles and promoting well-being for all ages	<ul> <li>Regularly conduct occupational safety and health education, training and promotion to enhance factory safety and colleagues' risk awareness.</li> <li>Provide health examination items that are better than those prescribed by laws and regulations, and add additional examination items such as: cancer screening, abdominal ultrasound examination, ABC hepatitis antigen and antibody, glycosylated hemoglobin and other examinations, and the cost will be borne by the company.</li> <li>Provide employees with free flu vaccinations, all costs borne by the company.</li> <li>Provide employees with overseas travel subsidies to allow them to relax and fully enjoy the pleasures of traveling abroad.</li> </ul>	<ul><li>4.2.2 Employee welfare, care and concern</li><li>4.5 Occupational Safety and Health</li></ul>
4 使開放阿	Ensure universal, fair and high- quality education and promote lifelong learning	<ul> <li>Conduct industry-university cooperation with schools to help students shorten the gap and seamlessly integrate with the workplace.</li> <li>Establish a complete education and training system to enhance employee competitiveness.</li> </ul>	<ul><li>4.3 Talent cultivation and development</li><li>7.2 Student assistance and training</li></ul>







### **2.5 SDGs Supporting Practices**

	SDGs Target	Eris responds to SDGs	Corresponding Section
<b>5</b> ™™™	Achieve gender equality and empower women	<ul> <li>Implement gender equality and establish sexual harassment prevention mechanisms and complaint channels.</li> <li>Implement maternal protection measures and a system of childcare leave without pay.</li> <li>The salary of personnel shall not be given preferential treatment or discrimination based on gender, but shall be determined based on the requirements of their duties and shall be determined to be reasonable and better than the salary stipulated by law.</li> </ul>	4.4 Friendly working environment 4.4.2 Implement gender equality
6 漢蕃肇恭麻	Providing water and sanitation for all and sustainably managing water resources	Implement water-saving measures to reduce water consumption per unit product and increase the recycling rate of process water.	6.3 Water resources management
7 躁躁温暖的	Ensure affordable, reliable, and modern energy available to all.	<ul> <li>Replace old energy-consuming equipment with new ones to improve energy efficiency</li> <li>Gradually increase the proportion of energy-saving lamps and reduce energy consumption</li> <li>Increase the proportion of renewable energy use</li> </ul>	<ul><li>6.2 Climate change risks and carbon management</li><li>6.2.4.2 Energy management</li></ul>
8 韓衛工作與 經濟成長	Promote sustained, inclusive and sustainable economic growth to achieve full and productive employment and dignified work for all	<ul> <li>Implement labor rights and provide employees with a dignified workplace environment</li> <li>Protect labor rights and prohibit the use of child labor and oppression of workers</li> </ul>	<ul><li>4.1 Human Resources Overview</li><li>4.4 Friendly working environment</li></ul>







### **2.5 SDGs Supporting Practices**

	SDGs Target	Eris responds to SDGs		Corresponding Section	
12至韓的河傳阿	Ensure sustainable consumption and production patterns	<ul> <li>Recycling and reuse of waste lamination glue: The waste lamination glue produced from waste is reused in cooperation with Taiwan Cement. The silica in the lamination glue can replace some of the characteristics of the granules in the concrete to develop environmentally friendly materials that can absorb moisture. Bricks, turning waste into resources for recycling.</li> <li>Improve the recovery rate of organic waste solvents and entrust professional manufacturers to process and regenerate waste liquids.</li> </ul>	6.4 6.5	Waste management Air pollution management	
13 無線行動	Take urgent action to combat climate change and its impacts	<ul> <li>Conduct regular greenhouse gas inventories to identify carbon emission hot spots as a basis for evaluating greenhouse gas reduction plans.</li> <li>Energy-consuming equipment is replaced with new ones to improve energy efficiency.</li> </ul>	6	Environmentally sustainable development	
16和平、正義與	Build peaceful and inclusive societies to implement sustainable development and establish effective, accountable and inclusive institutions	<ul> <li>Ensure that no raw materials from conflict mining areas are used</li> <li>Hold regular labor-management meetings and provide employees with feedback and grievance mailboxes</li> </ul>		4 Conflict-free minerals management 3 Establish smooth communication channels	











- Governance Organization and Structure
- Ethical Business and Legal Compliance
- 3.3 Risk Management
- 3.4 Information Security & Management



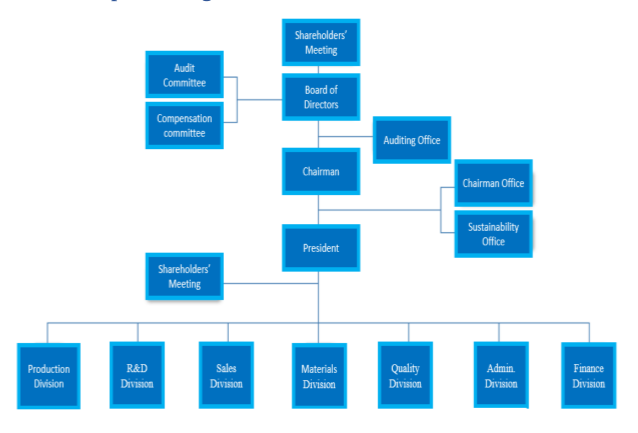
### 3.1 Governance Organization and Structure

Eris Technology attaches great importance to operational transparency and corporate governance. In accordance with the provisions of the Company Law, the Securities and Exchange Law and other relevant laws and regulations, it has formulated the "Corporate Governance Code of Practice" and "Sustainable Development Code of Practice" to establish a corporate governance structure to strengthen supervision. The board of directors functions as a functional committee, protects the rights and interests of shareholders, respects the rights and interests of stakeholders, and enhances information transparency. In addition, it upholds integrity in management, formulates various systems and methods, and implements the spirit of corporate governance to improve the company's operating performance and implement the company's long-term goals. Continue to operate.

#### 3.1.2 Board of Directors

The board of directors is the company's highest governance unit and major business decision-making center. It is mainly responsible for supervising the achievement of the company's operating goals, improving operating performance, preventing conflicts of interest, ensuring that the company complies with various laws, and is committed to maximizing shareholders' rights. Eris's director election adopts a candidate nomination system in accordance with the "Articles of Association" and "Director Election Methods", and the shareholders' meeting selects candidates from the list of director candidates for a threeyear term. The company's board of directors has diverse members with different professional backgrounds, genders and work fields. It also has independent directors who provide the company with professional consulting on operations, technology and finance with a detached and independent spirit, and jointly bear the responsibility for the company's strategy, operation and supervision. The company's current board of directors consists of seven directors with professional knowledge background and rich management experience, three of whom are independent directors. The board of directors shall be held at least once a quarter in accordance with the "Board Meeting Standards", and a total of 7 board meetings will be held in 2023. In order to implement corporate governance and improve the functions of the board of directors and functional committees, an internal performance evaluation of the board of directors should be conducted at least once a year in accordance with the "Board of Directors Performance Evaluation Methods"; for the results of this year's performance evaluation, please refer to page 16 of Eris's 2023 Annual Report. (Please refer to MOPS website: https://emops.twse.com.tw/server-java/t58query or company's website: https://www.eris.com.tw/boardOfDirectors.php)

#### 3.1.1 Corporate Organization









### 3.1.2.1 Diversification policy of board members.

The board of directors of Eris Technology emphasizes operational transparency and corporate governance. In accordance with the Company Act, the Securities and Exchange Act, and other relevant laws and regulations, the board has established the "Corporate Governance Best Practice Principles" and the "Sustainable Development Best Practice Principles." These frameworks are designed to enhance the supervision of the board's functions, empower functional committees, protect shareholder rights, respect the interests of stakeholders, and improve information transparency. Furthermore, upholding the principle of integrity in operations, the company has developed various systems and procedures to implement the spirit of corporate governance, aiming to enhance operational performance and achieve sustainable business practices.

- 1. The company's "Corporate Governance Best Practice Principles" include a policy on board member diversity. According to Article 19 of these principles, the composition of the board should consider diversity and establish appropriate diversity policies based on its operations, business model, and development needs. This should include, but is not limited to, the following two major areas:
  - A. Basic Conditions and Values: Gender, age, nationality, and culture.
  - B. Professional Knowledge and Skills: Professional background (such as law, accounting, industry, finance, marketing, or technology), professional skills, and industry experience.
- 2. The structure of the board of directors is established in response to the operational framework of the company and future development trends, and the diversity policy emphasizes gender equality. Board members should generally possess the knowledge, skills, and competencies necessary to perform their duties. To achieve the ideal goals of corporate governance, the board as a whole should possess the following capabilities: (a) operational judgment, (b) accounting and financial analysis, (c) management skills, (d) crisis management, (e) industry knowledge, (f) international market perspective, (g) leadership skills, and (h) decision-making ability. Please refer to the next page for "Implementation of the Board Member Diversity Policy."

The specific management objectives and achievements of our company's diversification policy are as follows: :

management objectives	Status of Achievements
Emphasizing gender equality, ensuring that female board members occupy at least one seat on the board of directors.	achievement
Directors who also serve as company managers should not exceed one-third of the total number of board members	achievement

Among the current seven members of our board of directors, there are three female directors, accounting for 43% of the total board members. This demonstrates our commitment to corporate governance and gender equality. The company continues to work towards achieving diversity in its governance structure. Additionally, there is one director who also serves as a company manager, representing 14% of the total board seats. The composition of the board has successfully met the goals of our diversity policy.







#### 3.1.2.1 Diversification policy of board members.

The composition of the board of directors of Eris Technology has a member diversity policy in the "Corporate Governance Code of Practice" and formulates a board member diversity policy based on the company's operating structure and future development trends (for example, those with different professional backgrounds, work field or gender, etc.); in order to achieve corporate governance goals, the board of directors as a whole must have professional backgrounds such as operational judgment, accounting and financial analysis, business management, crisis management capabilities, industry knowledge, international market outlook, leadership, and decision-making ability, etc. The directors elected by the company have more than 15 years of work experience required in the company's finance or business. Their background information, academic qualifications, or whether they concurrently hold other company positions and the board of directors, professional knowledge and independence are all announced in the 2023 Annual Report Chapter 9-12 pages, which can also be found on public observatories and company websites.

Following from the above, among the seven current board members of the company, three are female directors, accounting for 43% of all board members. This fully demonstrates the spirit of corporate governance and gender equality. The company will continue to work hard to implement diversification of governance units. This term the list of directors is as follows:

Title	Name	Gender	Age	Also serves as an employee of the Company	Operating Judgment	Accounting Finance	Manage.	Crisis Manage.	Global Market View	Industry Knowledge	Leadership	Decision Making
Chairman	Jonathan Chang	Male	51-60	V	V		V	V	V	V	V	V
Director	Diodes Holdings UK Representative : Gary Yu	Male	51-60		V		V	V	V	V	V	V
Director	Diodes Holdings UK Representative : Maxine Lai	Female	51-60		V	V	V	V	V	V	V	V
Director	Diodes Holdings UK Representative : Patricia Hwang	Female	51-60		V	V	V	V	V	V	V	V
Independent Director	Jackie Ding	Female	61-70		V	V	V	V	V	V	V	V
Independent Director	Kun Lin	Male	71-80		V		V	V	V	V	V	V
Independent Director	Ed Tan	Male	71-80		V		V	V	V	V	V	V

Notes: For the above detailed information about the board members, please refer to pages 9-12 of the 2023 annual report, and can be inquired at the M.O.P.S. https://emops.twse.com.tw/server-java/t58query







#### 3.1.2.2 Attendance status and further education courses for directors

The structure of the company's board of directors is in line with the company's business development scale and the shareholding situation of its major shareholders, taking into account practical operational needs. There are a total of 7 directors in this session (including 3 independent directors). All board members have relevant professional knowledge. The company will provide director-related information regularly/irregularly and hold seminars based on actual business needs; this committee will meet at least once a quarter to regularly review the corporate governance system and various operations, and ensure that the board of directors Exercise its powers in accordance with the provisions of laws, articles of association or resolutions of the shareholders' meeting. The term of the current members is from October 15, 2020 to October 14, 2023. The new board of directors was approved at the extraordinary general meeting of shareholders on August 21, 2023, and officially took office on October 15 of the same year. The board of directors held a total of 7 meetings in 2023. Their attendance and further training courses are as follows:

Title	Name	Actual attendance	Actual attendance(%)	Date	Host	Name of Course	Total course hour
Chairman	Jonathan Chang	7	100%				6
Director	Diodes Holdings UK Representative : Gary Yu	7	100%		Corporate Governance Association of the Republic of China	A. Opportunities in Semiconductor Industry Trends:	6
Director	Diodes Holdings UK Representative : Maxine Lai	7	100%			Wafer Foundry and Advanced Packaging Technology Applications  B. Trends in Sustainability Risks and Response	6
Director	Diodes Holdings UK Representative : Patricia Hwang	7	100%	2023.10.27			6
Independent Director	Jackie Ding	7	100%				6
Independent Director	Kun Lin	7	100%				6
Independent Director	Ed Tan	7	100%			Strategies	6

Notes: For the above detailed information about the board members, please refer to pages 9-12 of the 2023 annual report, and can be inquired at the M.O.P.S. https://emops.twse.com.tw/server-java/t58query







#### 3.1.3 Audit Committee

The Company's "Audit Committee" consists of three independent directors, one of whom has a financial major. This committee meets at least once a quarter to regularly review the company's internal control system, the implementation of internal audits and major financial business activities, and communicates with certified accountants to effectively supervise the company's operations and risk control. The term of the current members is from October 15, 2020 to October 14, 2023. The new board of directors was approved at the extraordinary general meeting of shareholders on August 21, 2023, and officially took office on October 15 of the same year. The Audit Committee held a total of 7 meetings in 2023. Their responsibilities and attendance are as follows:

Responsibilities	Name	Number of meetings	Actual attendance (%)
<ul> <li>The main responsibilities and matters for discussion of the Company's Audit Committee include:</li> <li>Review of quarterly financial statements: All quarterly financial reports are approved by the Audit Committee and submitted to the Board of Directors for discussion and resolution.</li> <li>Establishment or revision of internal control systems and related</li> </ul>	Convener Jackie Ding	7	100%
<ul> <li>important regulations.</li> <li>Assessment of the effectiveness of internal control systems.</li> <li>Significant transactions involving assets or derivative products.</li> <li>Major financing, endorsements, or guarantees provided.</li> <li>Fundraising, issuance, or private placement of equity-type securities.</li> </ul>	Member of Committee Kun Lin	7	100%
<ul> <li>Appointment, dismissal, or compensation of external auditors and evaluation of their independence.</li> <li>Appointment and dismissal of financial, accounting, or internal audit supervisors.</li> <li>Matters involving the personal interests of directors and other significant matters as stipulated by companies or regulatory authorities.</li> </ul>	Member of Committee Ed Tang	7	100%

Notes: For the above detailed information about the board members, please refer to pages 18-21 of the 2023 annual report, and can be inquired at the M.O.P.S. https://emops.twse.com.tw/server-java/t58query

### **3.1.4 Compensation Committee**

The company's "Remuneration Committee" is composed of three members from all independent directors. This committee meets at least twice a year to review the performance and remuneration of directors and managers; the term of this committee is from October 15, 2020 to October 14, 2023. day. The new board of directors was approved at the extraordinary general meeting of shareholders on August 21, 2023, and officially took office on October 15 of the same year. The Compensation Committee held a total of 3 meetings in 2023. Its responsibilities and attendance are as follows:

Responsibilities	Name	Number of meetings	Actual attendance (%)
Formulate and regularly review policies, systems, standards and structures for performance	Convener Ed Tang	3	100%
<ul><li>evaluation and salary remuneration of directors and managers.</li><li>Regularly evaluate and set the remuneration of</li></ul>	Member of Committee  Jackie Ding	3	100%
directors and managers.	Member of Committee Kun Lin	3	100%

Notes: For the above detailed information about the board members, please refer to pages 27-28 of the 2023 annual report, and can be inquired at the M.O.P.S. https://emops.twse.com.tw/serverjava/t58query







### 3.1.5 Mainly responsible for the business of major departments

Major Depart- ment	Mainly responsible for business				
Audit Div	<ol> <li>Perform internal control system audits and improve deficiencies</li> <li>Risk management planning, supervision and analysis, etc.</li> </ol>				
Chairman Div.	<ol> <li>The company's business management, formulation of business strategies and policies, and effectiveness evaluation analysis</li> <li>Strategy formulation, analysis and evaluation for new product and new business development</li> <li>Evaluation and management of reinvested enterprises</li> <li>Research, strategy formulation, implementation and evaluation of project plans</li> </ol>				
Sustainability office	<ol> <li>Responsible for promoting corporate sustainability initiatives, focusing on issues of concern to various stakeholders, and integrating strategies, goals, and project execution related to environmental, social, and governance (ESG) aspects to achieve the company's vision, mission, and core values.</li> <li>Responsible for the strategic formulation and effectiveness evaluation of the company's overall public relations initiatives.</li> <li>Planning and execution of stock business</li> </ol>				
Occupational Safety Office	Planning and execution of labor safety and health management and environmental protection business.				
Finance& Accounting Center					

Major Depart- ment	Mainly responsible for business				
Management Center	<ol> <li>Planning and execution of company activities, maintenance and management of facilities and environment</li> <li>Formulation, implementation, communication and coordination of company administrative management objectives and systems</li> <li>Planning, establishment and execution of human resource management operations</li> <li>Fixed asset management and planning and control of general supplies needs</li> <li>Construction, maintenance and control of the company's computerized management system network</li> <li>Formulation and implementation of information security mechanisms</li> <li>Planning and maintenance of computer software and hardware</li> <li>Construct and integrate company information management system</li> </ol>				
Sales Dep.	<ol> <li>Global market information collection, product development analysis and new product specification development planning</li> <li>Formulation and implementation of product sales strategies and company operating goals</li> <li>New customer development, sample delivery and sample approval execution</li> <li>Evaluation of customer information, customer credit limit and execution of order review and signing</li> <li>Execution and management of accounts receivable follow-up and customer relationship maintenance</li> <li>Customer quotation and order receiving processing</li> <li>Arrangement of domestic and overseas shipment operations and production of business documents and reports</li> </ol>				







### 3.1.5 Mainly responsible for the business of major departments

Major Depart- ment	Mainly responsible for business
Materials Dep.	<ol> <li>Supplier management and outsourcing processing affairs execution</li> <li>Raw material procurement and import and export customs declaration business</li> <li>Warehouse management</li> <li>Production schedule planning and management operations</li> <li>Evaluate material needs and assist in material procurement operations</li> </ol>
R&D Center	<ol> <li>Research and development of new applications of existing technologies</li> <li>Research and develop special needs of customers</li> <li>Governance tool assessment design and development</li> <li>Automated process equipment design, development, production and installation engineering</li> </ol>



Major Depart- ment	Mainly responsible for business
Manufacture Production Dep.	<ol> <li>Production target management</li> <li>Production operation process assessment planning, execution and management</li> <li>Coordination, resolution and process supervision and control of various process issues</li> <li>Process technology assessment, planning, design, development and management of machine equipment</li> <li>Supplier development and tool management of spare parts required for production</li> <li>Solving and improving process yield and quality issues</li> </ol>
QA Center	<ol> <li>ISO quality system maintenance and assistance integration</li> <li>Establishment and management of quality activities, company standard operating procedures and quality record keeping</li> <li>Develop quality policies and systems, and implement production line quality assurance and product reliability work</li> <li>Evaluation and enforcement control of customer quality warranty terms</li> <li>Improvement of abnormal feedback production line and reasons for customer complaints of abnormal real-time feedback</li> <li>Inspection analysis of finished products, calibration planning and management of measurement and test equipment</li> </ol>







#### 3.1.6 Internal Audit

The company's internal audit is an independent unit and is directly under the board of directors. It is equipped with a full-time auditor who is responsible for evaluating the soundness, rationality and effectiveness of the company's internal control system and various management systems. Review the company's internal operations and subsidiary supervision and management according to the annual audit plan approved by the board of directors. The purpose is to assist the board of directors and managers to examine and review deficiencies in the internal control system and measure the effectiveness and efficiency of operations, and to provide timely improvement suggestions to ensure that the internal control system can be continuously and effectively implemented and serve as a basis for reviewing and revising the internal control system. In addition to reporting on regular meetings of the Board of Directors, the Company reports to the Audit Committee on a quarterly basis.

The implementation of internal audit includes investigation and evaluation of the internal control system to measure the degree of compliance with current policies and procedures and their impact on various operating activities. The audit scope includes the determined audit items, time, procedures (methods), laws and regulations based on them, and the forms used.

The company has established an effective accounting system and internal control system to ensure the implementation of honest operations. The financial statements have been entrusted to accountants to

The company has established an effective accounting system and internal control system to ensure the implementation of honest operations. The financial statements have been entrusted to accountants to review and issue certification reports. Internal auditors prepare internal audit plans and conduct inspections based on the risk assessment results of dishonest behavior in various internal control operations.

#### Internal audit work execution procedures

Regulations	Annual Audit plan	Audit notice	Execution audit	Working Chart	Audit Report	Track improvements

In 2023, the internal audit manager will report the audit business to the audit committee once a quarter. The discussion content of his proposal report is stated as follows:

Date of Meeting	Contents	Communication result
2023 / 02 / 20	1. Internal audit business report	After review by the Audit Committee, none of the independent directors had any objections or other instructions.
2023 / 02 / 20	2. 2021 Internal Control System Statement	After approval by the Audit Committee, it would be submitted to the Board of Directors for resolution.
2023 / 04 /19	1. Internal audit business report	After review by the Audit Committee, none of the independent directors had any objections or other instructions.
2023 / 07 / 21	1. Internal audit business report	After review by the Audit Committee, none of the independent directors had any objections or other instructions.
2023 / 10 / 27	1. Internal audit business report	After review by the Audit Committee, none of the independent directors had any objections or other instructions.
	2. 「2024 Annual Audit Plan」	After approval by the Audit Committee, it would be submitted to the Board of Directors for resolution.





### 3.2 Integrity management and legal compliance

### 3.2.1 Integrity management

#### 1. Policies and Norms

"Integrity and Honest" is one of the important core values of Eris Technology. In order to establish an honest and responsible corporate culture, we actively prevent dishonest behaviors. In accordance with the "Eris Technology Integrity Business Code" and relevant local laws and regulations, the company has formulated the "Eris Technology Integrity Management Operating Procedures and Conduct Guidelines" and "Ethical Code of Conduct", which will be implemented after approval by the board of directors. The company has established a risk assessment mechanism for dishonest conduct in accordance with the "Code of Integrity Business Operations" to regularly analyze and evaluate business activities with higher risks of dishonest conduct within the business scope, and covers Article 7 Paragraph 2 of the "Code for Integrity Business Operations of Listed Companies" to preventive measures for the behaviors specified.

#### 2. Precautions

The company prohibits business activities that carry the risk of dishonest conduct, establishes effective accounting systems and internal control systems, and reviews them at any time to ensure that the design and execution of the system continue to be effective. The company's auditors regularly review the compliance with the system in the preceding paragraph, and include compliance with the principles of integrity management in the scope of the preceding paragraph's assessment, and submit quarterly audit reports to the Audit Committee and the Board of Directors. The company combines the integrity management policy with employee performance appraisal and human resources policies to establish a clear and effective reward and punishment system. In terms of preventing conflicts of interest, the company has formulated a plan to prevent dishonest behavior in the "Code of Integrity Business", including operating procedures and behavioral guidelines. At the same time, the "Code of Ethical Conduct" stipulates a disciplinary and complaint system for violations, and regularly reviews the adequacy and effectiveness of this prevention plan: expressly prohibited behaviors include avoidance of conflicts of interest, gifts and business entertainment, and political donations and principles and standards for charitable donations, as well as the principles for checking whether ethical behavior violates the rules, and also clarifies reporting channels and operating procedures.

#### 3. To prevent insider trading

- A. The company has "Insider Trading Prevention Management Procedures" and "Internal Material Information Processing Procedures" to prohibit company I insiders from using undisclosed information in the market to buy and sell securities and serve as the basis for the company's material information processing and disclosure mechanism.
- B. Insiders include the company's directors, major shareholders, managers and natural persons who are designated representatives to perform duties in accordance with Article 27, Paragraph 1 of the Company Law. or other persons who comply with the first and second paragraphs of Article 157-1 of the Securities and Exchange Act and other persons who have learned of the company's internal material information due to their status, occupation or control relationship after losing their status in the first three paragraphs, less than six months old. The company should urge them to comply with the relevant provisions of this operating procedure.
- C. The company conducts education and promotion on insider trading prevention management for new directors and managers before taking office to ensure that they understand the relevant regulations and requirements of the law.

#### 4. Operation of the company's whistleblowing system

- A. The company regularly conducts education, training and promotion for directors, managers, employees and substantial controllers, and invites those who engage in business activities with the company to participate, so that they can fully understand the company's determination, policies and prevention plans to operate with integrity, and the consequences of breach of dishonesty.
- B. When anyone discovers a violation of the Code of Ethical Conduct, he or she may report it directly to the independent director, the top manager of human resources, the top manager of the audit unit, the chairman of the board, or through employee grievance channels. Managers or employees who violate the rules will be punished, including dismissal or termination of appointment, in accordance with the relevant provisions of the "Key Points for the Implementation of Employee Rewards and Punishments", depending on the severity of the case.
- C. To prevent false or defamatory reports, whistleblowers should provide their real name (identification), contact number (detailed contact information), and a description of the reasons for the report.
- D. For managers or employees who violate policies, disciplinary actions will be taken in accordance with the relevant provisions of the "Implementation Guidelines for Employee Rewards and Punishments," based on the severity of the violation. These actions may include dismissal or termination of appointment.







#### 3.2 Integrity management and legal compliance

### 3.2.1 Integrity management

#### 4. Operation of the company's whistleblowing system

- E. For business partners who violate principles of incorruptibility and honesty, the company will take strict measures. Depending on the severity of the violation, this may result in a reduction or rescission of their collaboration with the company, or even referral to the appropriate judicial authorities for further action.
- F. The company has established a complaint procedure that includes clear operating processes for submitting complaints, conducting investigations, and handling the conclusions of those investigations. The company also maintains strict confidentiality for all parties involved in the reporting or investigation, as well as for the information provided.
- G. The company provides protection for all parties involved in the investigation process, whether they are whistleblowers or those being reported, to prevent any unfair retaliation or treatment. This abide with Article 22 of the company's "Code of Integrity Management," which ensures the confidentiality of the whistleblower's identity and the content of the report, as well as measures to protect the whistleblower from improper treatment as a result of their reporting. To ensure that ethical integrity is effectively implemented, the company provides a complaint hotline in the stakeholder section of its official website (https://www.eris.com.tw/stakeholder.php). Additionally, an "Executive Manager's Email" is set up on the company's internal network for employees to report issues.
- H. If any personnel engage in illegal activities or violate principles of integrity, both internal and external individuals can report such incidents through the hotline in the stakeholder section of its official website. The cases will be handled with appropriate confidentiality, and the company is committed to protecting whistleblowers from any improper treatment resulting from their reports. If the investigation confirms a breach of integrity, the case will be addressed in accordance with relevant laws or the employee disciplinary procedures.

- I. The company will retain records related to the above-mention whistleblower matters for three years.
- J. In 2023, the company received zero complaints regarding violations of integrity through the integrity complaint mailbox.
- K. The following diagram illustrates the process for handling integrity violation cases:



#### 5. Anti-competitive behavior

- Eris had formulated a code of integrity management to regulate business activities in compliance with relevant competition laws. It is not allowed to fix prices, manipulate votes, limit output and quotas, or share or divide the market by allocating customers, suppliers' operating areas or business types, etc. Operations also fully understand that observing fair transactions is a very important part of business activities.
- Eris strictly abides by relevant laws and regulations in all aspects. During 2023, the company has not been punished by the competent authorities due to violations of competitive behavior or monopoly measures.







### 3.2.2 Legal Compliance

In order to implement the professional ethics and legal compliance system, the company has dedicated legal personnel and appointed consultant lawyers to serve as the consulting unit for internal legal risk assessment. In addition to handling and reviewing daily legal proceedings and other related matters, it is also committed to complying with international norms and operations. Regulations enacted by local governments.

In 2023, the company has not been sanctioned by the competent authorities for violating economic, environmental, and social regulations, nor has it been involved in any anti-competitive behavior or antitrust and antitrust-related litigation. The company provides new employees and current employees with relevant information every year. Compliance training is provided to enhance employees' awareness of relevant regulations. The summary is summarized as follows:

Items	Legal Compliance and Management Policy
Significance and importance to the organization	In order to protect the rights and interests of all stakeholders and prevent all losses suffered by the company due to illegal activities, all colleagues should abide by relevant laws and regulations.
Policies and commitments	We formulate work standards and regard compliance with laws and regulations as the basic code for employees.
Long-term goals	Sanctions to maintain a society without significant economic environment.
Performance	This year, we were not sanctioned by the competent authorities for violating economic, environmental and social regulations, nor were we involved in any anti-competitive behavior or anti-trust and anti-monopoly related litigation.
Complaint procedure	Stakeholder contact area on the official website.
Action plan	Actively identify legal updates, confirm the consistency of internal operating procedures and norms with laws and regulations, and provide employee compliance education and training to deepen employees' awareness of compliance with laws.
Evaluation procedure	The total number of fines imposed by the competent authority and the amount of fines imposed.  Audit compliance rate of internal audit.







### 3.3 Risk management

The company not only complies with relevant laws and regulations, but also actively strengthens the company's internal management and shapes the company's core values to improve management quality and performance. At the same time, it maintains harmonious labor relations and actively serves the society to maintain an excellent corporate image. Since its establishment, the company has been continuously strengthening its technical level, verification and analysis capabilities, and technical team lineup to provide customers with better services. Especially when the technology industry is changing rapidly, the company has more flexible adaptability. The company's management team carefully pays close attention to any changes related to technology or industry trends that may have an impact on the company's business and operations, so as to take relevant preventive measures in advance.

Eris has established and improved risk assessment and crisis management systems to reduce operational impacts, ensure competitive advantages, and truly protect the rights and safety of the company, customers, investors, suppliers and employees. The company conducts risk assessments on important issues based on the principle of sustainable materiality, and based on the assessed risks, it formulates relevant risk management strategies and measures as follows:

Items	Legal Compliance and Management Policy
Social changes and legal compliance	By establishing a governance organization and implementing internal control mechanisms, we ensure that all personnel and operations of the company comply with relevant laws and regulations.
Exchange rate changes	Always pay attention to information on exchange rate trends to reduce the negative impact of exchange rate changes. The net position of foreign currency assets and liabilities shall be hedging as much as possible through derivative financial instruments in a timely manner to reduce possible exchange risks.
Inflation impact	We will pay close attention to the supply, demand and price changes of raw materials and make timely inventory adjustments. In the future, we will also collect information on inflation and government price policies at any time to make appropriate purchases.







### 3.3 Risk management

Items	Legal Compliance and Management Policy
Information security	In order to maintain the confidentiality, integrity and availability of the company's information assets, and protect user information privacy, the company clearly stipulates that colleagues should avoid unauthorized access and modification, while respecting intellectual property rights and protecting customer and company information. The company's board of directors has officially adopted the information security policy on July 13, 2023 and completed the declaration of the information security chief, information security supervisor and information security personnel. Please refer to the M.O.P.S. (https://mops.twse.com.tw)
Workplace safety	The company is committed to maintaining the health of workers and the working environment, and regularly implements safety and health education and holds "Fire Safety Training" publicity courses in accordance with occupational safety and health-related laws and regulations. In order to provide colleagues with a comfortable and healthy environment, we provide exclusive parking spaces or transportation subsidies, dedicated lactation room space, and a security system that is activated around the clock.  We firmly believe that healthy employees are the company's greatest wealth and provide regular employee health examinations.  We provide free flu vaccinations and provide medical staff on-site care at the factory, and continue to regularly publicize precautions for epidemic prevention.
Climate change risks	The company evaluates the impact that climate change may cause disaster risks, market risks, operating risks, etc. In order to reduce the impact of related potential risks that will lead to increased operating costs, the company uses core technology innovation to change the production process to fully automated production, replacing the traditional production method. Reduce CO2 emissions. The company's greenhouse gas inventory in 2023 showed that the unit emissions of its products decreased by 0.31 tons (tons CO2e/product (KK)) compared with last year.  In addition, the company promotes the reduction of process water consumption, builds wastewater recycling equipment, and improves wastewater treatment efficiency. The implementation results in 2023 are: promoting the water-saving plan to save 19,864 tons of total tap water volume, 3,164 tons of waste water, and reducing annual carbon emissions. CO2 emissions are 3.61 tons.  The company sincerely hopes to transform green environmental protection from a responsibility into an opportunity; through innovation in strategy, marketing, management, R&D and other aspects, coupled with execution capabilities, we will continue to change for sustainability.







### 3.4 Information security & management

The company's board of directors officially adopted the "Information Security Policy" on July 25, 2022, which specifically stipulates that employees must abide by relevant rules during operating procedures and strictly implement information security policies and customer privacy protection measures to protect the company's business secrets and customer information. No leakage, ensuring the confidentiality, integrity and availability of information assets. In 2023, the Company did not receive any complaints regarding leakage of customer information or violation of customer privacy.

### 3.4.1. Information security risk management framework

The top executive of the company's management center serves as the convener, and is composed of network management members from the Information Department who actually implement the information security plan. The team is responsible for external information risk assessment and resource introduction assistance, information security system establishment, information security supervision and audit, and continuous strengthening of information security concepts. Its main work contents are as follows:

Integrate the company's information security resources, with the management center as the highest-level information security unit responsible for coordinating and supervising the operation of information security-related policies, measures, and mechanisms.

Information security-related measures, the development of technical specifications, and the research and construction of security technologies will be assisted by the information units of each base.

The relevant business units are responsible for the discussion of security requirements, use management, protection and information confidentiality maintenance of data and reports between various locations within the company.

Audit management matters regarding the confidentiality of information within the company shall be handled by the company's audit unit in conjunction with relevant business units.

## 3.4.2 Invest resources in information security management to prevent the impact of technological changes on the company's finances and business and take countermeasures:

Information security risk control (firewall) is a company's information security system between the Internet and the intranet. It monitors the network management transmission of messages in and out according to the company's predetermined policies. The firewall is a tool that must be executable on the host to control it. Check the network transmission of each network interface. Network firewalls are the cornerstone of maintaining organizational infrastructure security and help protect the network from the following threats: malware, vulnerability attacks, malicious websites, etc. If the IT security firewall is invaded, it will immediately affect the company's network system or cause interruption, which may lead to a decrease in productivity and property losses (including data leakage and reputational damage).

Recently, many companies have been hacked into the company's security lines, implanted malicious programs, and encrypted important data or systems to blackmail the victim companies, forcing the victim companies to pay huge ransoms to redeem the company's business secret database. wait.

In order to avoid this phenomenon, the company has established an information security defense line to control information security risks. The company has strict internal information security incident reporting procedures. Its procedures range from discovering suspected information security incidents, confirming the scope of impact, to cross-department communication. Dedicated personnel are assigned, and all employees' awareness of information security is established through education and training, so as to proactively detect potential information security incidents., or conduct investigations, confirmations and take contingency measures after an incident occurs, and report incidents or matters that significantly affect the company's operations in accordance with laws and regulations, and will log in with major information announcements and release revisions to relevant laws and regulations. The company has established information security systems such as internal reporting and emergency response procedures to ensure risk management.

In order to maintain the confidentiality, integrity and availability of the company's assets, the company continues to strengthen and adjust its information security structure, such as: privileged account management, endpoint behavior analysis, intranet zone separation social attack drills, information security awareness promotion and dedicated information security Personnel training to improve internal information security technology response capabilities and the information security awareness of all colleagues to reduce the company's probability of information security hazards and the scope of disasters.

Since its establishment, the company has continuously strengthened its own technical capabilities and provided customers with high-quality services. Therefore, as the technology industry changes faster and faster, the company has developed flexible adaptability. The company's management team also pays close attention to any technology and industry-related changes that may have an impact on the company's business and operations at all times, so as to take relevant preventive measures in advance. Therefore, in recent years And as of the date of publication of this report, there has been no significant impact on the Company's financial business due to technological changes and industrial changes.







### 3.4.3 Information security protection and control measures

According to the needs of network services, separate logical network domains (DMZ, internal and external networks), separate development and testing from formal operating environments, and establish appropriate information security protection control measures for different operating environments. Its specific management actions are as follows:

- A. Establish appropriate protective measures for the processing and storage of sensitive data, such as: physical isolation, dedicated computer operating environment, access rights, data encryption, transmission encryption, data masking, personnel management and processing regulations, etc.
- B. Network firewall: Develop on-board, on-the-job and resignation management procedures, and sign a confidentiality agreement to clearly inform confidentiality matters.
- C. If there is a mail server, it has an email filtering mechanism.
- D. Intrusion detection and prevention mechanisms.
- E. If there is a core information system for external services, it must have an application firewall.
- F. Advanced persistent threat attack defense measures.
- G. Information security incident notification and intelligence assessment response procedures.
- H. Develop safety control procedures for the recycling, reuse and elimination of information communications equipment to ensure that sensitive data is indeed deleted.









- 4.1 Overview of Human Resources
- 4.2 Remuneration and Welfare
- Talent cultivation and development
- 4.4 Friendly Working Environment
- Occupational Safety and Health



#### 4.1 Overview of Human Resources

A healthy human resources structure is an important cornerstone for Eris to continue to develop r apidly and continuously improve its competitiveness in the rapidly changing technology industry. Since its establishment, Eris has been adhering to its commitment to its employees, with the purp ose of "giving back to employees, educating employees, and taking care of employees". We are c ommitted to creating a friendly workplace that can bring employees a happy life, so that employe es can develop their talents, make continuous progress, and find the passion and balance between work and life at Eris.

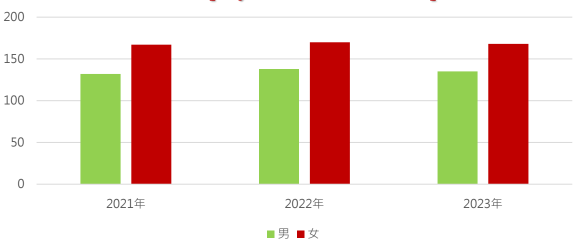
At the same time, the company also strives to create a labor-management relationship with unhin dered communication and achieve the goal of protecting labor human rights, including: (1) no dis crimination incidents and related complaints, (2) no violation of freedom of association and collec tive bargaining rights, (3) no Child labor is employed, (4) there is no forced or compulsory labor i ncident, (5) there is no major labor dispute, and (6) there is no delay or accumulation of employee opinions and complaints.

### 4.1.1 Company human resources structure and recruitment and appointment management

Eris Human Resources Management adheres to the principle of legal appointment and treats all e mployees fairly and reasonably. It recruits and appoints according to the organization's human res ources planning and job function needs, and uses internal and external website platforms, campus recruitment, industry-university cooperation internship programs, and employee recommendation s. And diversified recruitment channels for internal staff transfer, using the process of "recruiting widely and selecting carefully" to tap talents, ensuring that the company has an outstanding team to jointly complete the company's goals and tasks.

As of the end of 2023, the total number of the company employees is 303, and the ratio of men to women is 44.55%: 55.45%

### **Historical Employee and Gender Comparison**



Job Level/year	Gender	2021	2022	2023
	Male	16	15	17
Manages Staff	Female	13	14	14
	Total	29	29	31
	Male	81	86	88
General Staff	Female	78	79	73
	Total	159	165	161
	Male	35	37	30
OP Staff	Female	76	77	81
	Total	111	114	111
Total En	Total Employees		308	303







### **4.1.2** Diverse and equal recruitment

The company's human resources are recruited through diversified channels, taking into account both institutionalization and humanization, and are in compliance with the prohibition of child labor and forced labor, and are not affected by personal age, gender, physical and mental disabilities, race, religion, political orientation and other factors. Recruitment and appointment shall be carried out based on the principle of fairness in differential treatment.

Education	Gender	2021	2022	2023
Doctor (PhD)	Male	0	0	2
	Male	13	14	13
Master	Female	5	3	3
	Total	18	17	16
	Male	77	79	78
University	Female	78	90	95
	Total	155	169	173
	Male	37	39	39
High School	Female	78	73	67
	Total	115	112	106
Under High School	Male	5	6	5
	Female	6	4	3
	Total	11	10	8
Total Employees		299	308	303

Country	2021	2022	2023
Citizen	209	211	207
Foreign nationality	90	97	96
Total Employees	299	308	303

As of the end of 2023, the average age of the company's employees is 35.2 years old, and the proportion of female supervisors is 45%

Job Level	Ages	2021	2022	2023
	Under 30 years old	0	0	0
NA G. 66	30~50 years old	17	17	18
Manages Staff	Above 50 years	12	12	13
	Total	29	29	31
	Under 30 years old	38	43	37
Canamal Staff	30~50 years old	109	108	111
General Staff	Above 50 years	12	14	13
	Total	159	165	161
	Under 30 years old	74	76	65
OD Staff	30~50 years old	37	37	45
OP Staff	Above 50 years	0	1	1
	Total	111	114	111
Total	Employees	299	308	303
Aver	Average Ages		34.6	35.2

Job Level	Ages	2021	2022	2023
	Male	16	15	17
	Female	13	14	14
Manages Staff	Total	29	29	31
	Female Managers Proportion	45%	48%	45%







#### **4.2 Remuneration and Welfare**

Employees are important assets of an enterprise. Providing reasonable salaries and benefits can create good economic and living conditions for employees, keep outstanding talents in the company, and help enhance the competitiveness of the enterprise. Eris Technology follows government laws and regulations to regulate and evaluate market salary levels, and provides employees with competitive salary remuneration and good benefits, so that colleagues can maintain a high quality of life and demonstrate their abilities and value at work without any worries.

### 4.2.1 Salary remuneration

In order to encourage and thank employees for their efforts and hard work, the company stipulates that every year, regardless of gender or job level, each employee will receive their basic salary for 12 m onths, as well as performance bonuses during the three major festivals based on individual performance. Additionally, performance bonuses or project bonuses will be awarded based on operational performance and individual contributions. According to Article 235-1 of the Company Act, if the company makes a profit, it must allocate employee compensation. Article 25 of the company's articles of asso ciation stipulates that if there are profits for the year, 1% to 5% should be allocated as employee compensation. In the fiscal year 2023, the company has allocated NT\$5,800,000, accounting for 1.68% of that year's profits, which is intended to be distributed in cash to outstanding employees. The distribution schedule will be handled by the management unit in accordance with internal procedures. Further more, the company conducts annual salary adjustments based on market salary levels and business trends, considering different job roles, levels, and annual performance evaluations. For the above detail ed information on employee compensation, please refer to page 54 of the 2023 annual report, and can be inquired at the M.O.P.S. (https://mops.twse.com.tw)





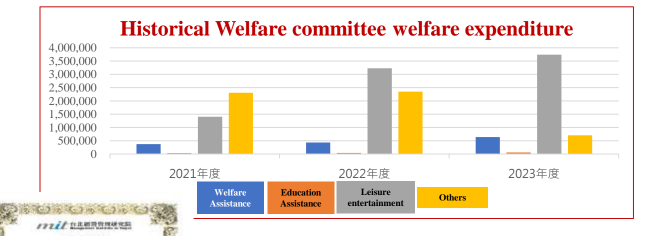
#### 4.2.2 Employee benefits and care

In order to protect the rights and interests of employees and enhance the company's centripetal force, Eris Technology has promulgated the "Employee Welfare Committee Management Measures" in accordance with the L abor Committee. Each department of the company nominates representatives to serve as members, and has a general manager to coordinate and handle meeting affairs, and discuss with employees through irreg ular meetings. Plan and improve welfare measures and activities.

We provide full-time employees with a complete welfare system. In addition to basic rights such as labor health insurance, special leave, maternity leave, and parental leave provided in accordance with laws and regulation s, we also provide rich and diverse employee benefits, such as vacation life insurance, medical insurance, and disability insurance, pensions, emergency assistance, wedding and childbirth gifts and funeral subsidies, employee dormitories and free meals, etc., and employees can take flexible leave to raise children and take care of their children. A summary of the company's employee benefits is as follows:

純佐 陳明璋

Items	Description
Vaccination	Provide employees with free flu vaccinations, all costs borne by the company.
Health Check	Provide health examination items that are better than those prescribed by regulations, and add examination items such as: two-site ultrasound examination for cancer screening, ABC hepatitis antigen and antibody, glycated hemoglobin, painless gastroenteroscopy for middle-aged and elderly employees, and low-dose lung computed tomography examination. All are borne by the company.
Free parking spaces and special parking spaces for pregnant women	In order to sympathize with employees' hard work during commuting, the company provides free parking; the company also provides exclusive parking spaces for pregnant women and employees with limited mobility.
Setting up a female lactation room	In order to care for female colleagues, Eris Technology plans a safe and warm breastfeeding room environment for postpartum female colleagues.
Employee Benefit Subsidy Program	In response to the changes in the roles of employees at each stage, the company has designed holiday gifts, maternity and marriage subsidies, and also provides domestic/overseas travel subsidies for employees, so that employees can take care of family life after work, so that work and life can be balanced.
Employee insurance	Labor insurance, health insurance, labor retirement, group insurance, etc.
Other various allowances and subsidies	Marriage subsidy, maternity subsidy, funeral subsidy, family care leave, child care subsidy and c hildren's scholarship and scholarship, family hospitalization consolation subsidy, and employee h ospitalization consolation subsidy.



The company has sponsored the Management Institute in Taipei for over two years to publish the health book "Health Happy Harmony: Lecture 10 - Insights from Renowned Doctors at Taipei Veterans General Hospital." A total of 500 copies were distributed to our employees to enrich their medical knowledge.







### 4.2.2.1 Employee activity snapshot

Eris Technology pays attention to the life and health of every colleague, provides an excellent welfare system, and creates a friendly, joyful and loving happy workplace environment. The company management department and the Welfare Committee jointly organize various activities, inviting employees and their families to participate and share joy, so that colleagues can achieve a balance between work and life, and work hard together with colleagues to share the results. Silhouette memories of various activities in 2022.







### 4.2.3 Retirement system

Eris Technology's employee retirement method is a defined contribution plan in accordance with the "Labor Pension Ordinance". In accordance with the Ordinance, the company contributes 6% of employee salary to the individual pension account of the Labor Insurance Bureau every month (new system); except for the employer's monthly contribution In addition to the fixed monthly pension withdrawal of 6%, employees can also choose a pension ranging from 0% to 6% according to their personal wishes and deposit it into a personal pension account.

List of Monthly Withdrawal/Recognition of Labor Pension of Our Company			
Retirement planning methods	New System ( Defined Contribution Plan )		
Applicable legal sources	Seniority after the application of the Labor Pension Ordinance or employees employed after July 1, 2005		
Withdrawal method	<ul> <li>In accordance with legal regulations, the company transfers 6% of employee salaries to the individual retirement account of the Labor Insurance Bureau every month.</li> <li>Employees can choose a pension ranging from 0% to 6% according to their personal wishes, and deposit it into a personal pension account.</li> </ul>		
Amount withdrawn/recognized	<ul> <li>The pension expense recognized in 2022 is NT\$7,551,000.</li> <li>The pension expense recognized in 2023 is NT\$7,723,000.</li> </ul>		
Employee participation in retirement plans	100%		

The company had completed the settlement of seniority under the old system in accordance with the law, and the settlement approval lett er is as follows:

- Letter from the New Taipei City Government, Beifu Labor Note No. 1030076667, to settle seniority under the old system.
- The Northern District State Taxation Bureau of the Ministry of Finance issued letter No. 1032192729 to the North District State Taxation Xin-dian Comprehensive Office to cancel the labor retirement reserve fund account.





Employee participation by self-account



Personal pension account







#### 4.3 Talent cultivation and development

Eris Technology attaches great importance to the improvement and growth of each member's ability. Based on its operating strategies and policies, and in conjunction with the functional development map, it formulates ann ual training plans suitable for all levels, and continues to promote the goals of a learning organization and coaching management. The company holds annual assessments and employee satisfaction surveys every year to enc ourage and discover employee development capabilities. It also has human resources management procedures and provides timely training based on career development. To facilitate the career development of employees, we arrange training courses. The company's training courses include new employee education and on-the-job training, and assessments and effectiveness evaluations are conducted on the courses to motivate employees.

### 4.3.1 Newcomer guidance

We plan a series of training courses for new employees of the company, including corporate culture and vision, company organization, regulations and welfare instructions, quality system and green product introduction, oc cupational safety and health, new employee discipline promotion and on-site work precautions, etc. The course is designed to help new colleagues integrate smoothly into the working environment and organizational culture of Eris, to build a sense of belonging and identity, and to help new colleagues smoothly integrate into the big family of Eris.

### 4.3.2 On-the-position and professional training

In addition to conducting education and training on the work content, operating procedures and basic job knowledge of each department, we also arrange internal training, quality systems, industrial safety and environmental safety, internal audit and internal control, production management and administrative management based on the professional knowledge required for each position, and other professional courses to enable colleagues to continue to improve and improve in their professional fields. 1260 people have completed professional training in 2023, with a total of 2,255 hours, an increase of 464 hours compared with the previous year

### 4.3.3 Management talent training

Plan the training of junior supervisors and mid-level supervisors to improve the supervisors' management skills and convey the company's future development direction.

Course category	Each time /Person/Hour	2022	2023
Safety and health	Each time/ person	451	623
training	Hours	1,076	895
All training	Each time/ person	901	1,260
	Hours	2,091	2,255









### **4.4 Friendly Working Environment**

### 4.4.1 Human-oriented Friendly Workplace

Eris Technology complies with legal requirements and formulates and implements "Human Rights Policy" according to the instructions of the top management. We clearly stipulate in our recruitment policy that we "do not employ child labor", do not force or threaten employees in any way to provide involuntary labor, and ensure that employees are employed voluntarily and can terminate the employment relationship freely. We take action to support our commitment to human rights and create a safe and welcoming work environment. The company follows and supports the United Nations' "Universal Declaration of Human Rights", "United Nations Global Compact", and "International Labor Organization Convention" and various international human rights conventions to implement the "Responsible Business Alliance and its Code of Conduct", and is committed to protecting the basic human rights of employees and respecting all employees equally. This policy applies to Eris Technology and all subsidiaries within the group, and Eris's suppliers, customers and partners are expected to abide by the following human rights policies to jointly safeguard human rights:

- ✓ Create a safe, hygienic and healthy working environment
- ✓ Ban child labor
- ✓ Prohibition of forced labor
- ✓ Fight discrimination, bullying and harassment
- ✓ Respect workplace equality and ensure equal job opportunities
- ✓ Establish multiple communication channels
- ✓ Regularly review and improve relevant systems and actions

The company also regularly promotes to employees through education and training to clearly con vey that the company is committed to fulfilling corporate sustainability responsibilities and supporting employees' human rights, health and safety environment to reflect corporate values and commitments. In addition, the company has also formulated personnel selection policies (no child lab or)), sexual harassment prevention and control measures will never allow any inhumane treatment, including: sexual harassment, corporal punishment, discrimination, psychological coercion, ver bal abuse or physical coercion, etc., and use practical actions to safeguard human rights.







### **4.4.2** Retirement system

In order to implement gender equality, Eris follows the provisions of the "Labor Standards Act" and the "Gender Equality at Work Act". Female colleagues can apply for menstrual leave, maternity leave, miscarriage leave and other considerate care mechanisms for female employees according to their personal needs; the company There are also special parking spaces for pregnant women, and each factory has a comfortable breast collection room for women to use. Eris believes that the principle of fairness plays a very important role in the career planning and development of employees. Therefore, Eris's female colleagues have the same opportunities and rights as men in all aspects to reverse gender stereotypes in the technology industry. At present, the proportion of female supervisors in Eris is 45%, which is equivalent to the proportion of male supervisors.

#### Number of male and female supervisors in Recent years

<b>Position Level</b>	Gender	2020	2021	2022	2023
Deputy Manager level and above	Male	4	4	4	4
	Female	2	2	2	3
	Total	6	6	6	7
Assistant Manager level and above	Male	14	12	11	13
	Female	11	11	12	11
	Total	25	23	23	24

### Number of males and females who applied for maternity leave or parental leave in recent years

Apply for leave	Gender	2020	2021	2022	2023
Maternity leave/paternity leave after childbirth	Male	5	1	2	1
	Female	1	0	4	2
	Total	6	1	6	3
Parental leave without pay	Male	1	0	1	0
	Female	2	1	1	2
	Total	3	1	2	2







#### 4.4.3 Establish smooth communication channels

### 4.4.3.1 Labor and Employee Welfare Committee

Eris attaches great importance to the voice of every employee, because only transparent and two-way communication channels can promote harmony between labor and management and create a win-win situation for labor and management. The company has established the "Implementation Measures for Labor-Management Meetings" and "Implementation Measures for Employee Welfare", and regularly holds labor-management/employee welfare meetings in accordance with the law to understand the needs and expectations of colleagues in terms of working conditions, systems, environment, welfare, etc. The members of the organization are composed of representatives of both labor and management. Employees, regardless of gender, nationality, direct and indirect personnel, etc., have the right to be elected as labor representatives in their respective regions. Employees and their representatives can do so without fear of discrimination, retaliation, threats or harassment.

Next, raise issues of concern to colleagues, understand each other's needs and considerations through full communication and discussion, and ultimately obtain improvement plans or build consensus.

Category	Name of Committee	Present	Term of office	
Employee benefits	Employee Welfare Committee	Term of the 9 <sup>th</sup>	2024/02/18 ~ 2026/02/17	
Labor-management meeting	Labor representative	Term of the 5 <sup>th</sup>	2023/04/07 ~ 2027/04/06	

### 4.4.3.2 Employee feedback and complaint mailbox

In order to enhance communication and mutual understanding between labor and management, the company has set up a "complaint mailbox potentialeris@eris.com.tw" as a channel for employees' opinions and grievances. Employees can freely choose the method they want to submit their complaints by name or anonymously. Suggestions and questions, or complaints against unreasonable events, after the responsible unit receives the problem report, it will be handled in a confidential manner and will respond to the complainant with the handling results within one month. The company promises that the complainant will not be dealt with inappropriately due to the circumstances of the complaint, in order to protect the personal safety of employees in the workplace.

There were no complaints or related discrimination incidents in the company in 2023; we will continue to pay attention to human rights protection issues and promote education and training to improve workplace safety and reduce risks.

Complaint Mailbox : potentialeris@eris.com.tw







### 4.5 Occupational Safety and Health

### 4.5.1 Occupational Safety Policy and Objectives

Eris promises to strictly abide by relevant occupational safety and health regulations and other relevant requirements, and strengthen the occupational safety and health awareness of employees within the company's control through publicity to reduce the risk of accidents. The occupational safety management work in the factory is supervised by a dedicated unit responsible for implementing occupational safety management activities. In accordance with the company's occupational safety policy, each factory sets its own applicable performance targets. The company's overall goal: zero major occupational disasters (fatal accidents are defined as major occupational disasters).

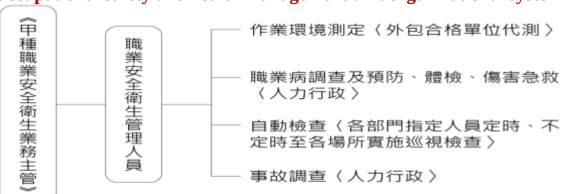
#### 4.5.2 Occupational Safety and Health Committee

The company has an Occupational Safety and Health Committee with the general manager as the chairman, the occupational safety office business manager as the executive secretary, the general manager appoints department-level supervisors as members, and at least 5 labor representatives recommended by the factory employees. Every three members of the committee Regular meetings will be held once a month, and unscheduled meetings may be convened by the executive secretary based on actual needs. (Members elected by the Occupational Safety and Health Committee serve a 2-year term and may be re-elected).

In addition to the supervisors responsible for decision-making, the committee also has labor seats, which serve as the main communication channel for employees to participate in the occupational safety management system. Employees can provide occupational safety-related issues or opinions to department representatives and raise them at regular meetings, directly with senior management through the committee.

There is an Occupational Safety Office in each factory area. The Occupational Safety Office is the company's occupational safety and health management unit. It has a Category A occupational safety and health business manager and subordinate occupational safety and health management personnel. Its organizational system is as follows:

#### Occupational safety and health management unit organizational system



Occupational Safety and Health Committee				
Present	Term of the 7th			
Term of office	2023/04/07 ~ 2025/04/06			
Company representative	7 person			
Labor representative	7 person			







### 4.5.3 Workplace safety education and training

### **4.5.3.1** Workplace environment

- Annual regular fire safety maintenance declaration for buildings.
- Regular inspection and regular maintenance of computer room equipment.
- Environmental hygiene and regular cleaning and maintenance.

### 4.5.3.2 Employee personal safety

- Access security control for personnel entry and exit.
- Surveillance system monitoring and control.
- Annual emergency response drills.
- Assist colleagues in handling accidents.

### **4.5.3.3** Emergency response procedures

- Eris's emergency response plan includes all possible emergencies in the workplace, such as explosions caused by fires, environmental pollution caused by harmful gases, or natural disasters; Eris's emergency response team is responsible for emergency notification and communication, safety protection, fire protection, etc. Fire fighting, medical first aid and emergency escape/evacuation guidance.
- Eris had installed various specialized fire-fighting equipment and equipment in office and factory areas for special operating environments, including broadcast systems, warning equipment, monitors, gas concentration detection, personal protective equipment, and emergency medical first aid kits, etc., as well as Each work area is equipped with qualified first aid personnel and post-disaster recovery plan measures.













- 5.1 Product Quality Management
- Premium Customer Services
- Supplier Management



#### **5.1 Product quality management**

Eris firmly believes that providing high-quality services and maintaining good and stable partnerships with customers will have an important impact on the company's ability to maintain stable profits and win cooperation with new customers in the future.

#### **5.1.1 Quality policy**

Therefore, since its establishment in August 1995, Eris has always adhered to the belief of "focusing on the industry and operating sustainably" and is committed to the quality of "borrowing first-class equipment", "providing first-class service" and "selling first-class products" policy, go all out to expand market share, take a pragmatic attitude, regard integrity and quality as the company's core value, and use innovative research and development as the cornerstone of corporate inheritance. Eris Technology always pursues quality improvement and breakthroughs through the PDCA management cycle with a responsible attitude in terms of manufacturing processes, product yields and customer complaints. We hope to uphold a professional attitude and guarantee excellent quality. Provide customers with high-quality, market-competitive products, and hope to satisfy customers with good services, so that both parties can enjoy a win-win situation, so that Eris Technology can become the brightest star in the business field of the global power semiconductor group.

#### **5.1.2** Quality management system

Eris had always adhered to strict audit standards for product quality. In order to strengthen customers' confidence in product quality, we provide customers with quality assurance and peace of mind through third-party verification. Currently, we have passed ISO 9001:2015 quality management system, IATF16949: 2016 automotive quality management system verification, as well as VDA6.3 German automotive industry process audit (Process Audit) and many other product quality and manufacturing processes comply with the requirements of multiple regulations and international quality standards.

Eris Technology also passed the ISO 45001:2018 Occupational Health and Safety Management Standard on November 2, 2023.

# Eris's Believe We make diode better! Quality policy Rely on the first-class equipment Provide of the first class service Selling premium products













#### **5.2 Premium Customer Services**

#### 5.2.1 Customer privacy and confidentiality mechanism

When Eris conducts product marketing, services or business dealings, "abiding by customer confidentiality and following the principle of integrity" is Eris's commitment to customer privacy. Eris had formulated an "Ethical Code of Conduct" to establish and cultivate the value and culture of employee integrity. The specific implementation is as follows:

- Confidential Information Protection Management
   We have policies and strict internal control mechanisms in place to control t
  - We have policies and strict internal control mechanisms in place to control the information provided by our customers. In addition to bringing under control various software containing technical data and information that may involve customers' intellectual property rights and privacy, we will also sign confidentiality contracts with customers and suppliers to protect the security of customers' confidential information; Eris will not use the above-mentioned information The data is used for secondary purposes.
- Employee confidentiality agreement management
  In addition, in the education and training courses for new employees, the company will also incorporate "customer confidentiality and privacy protection" into the courses, and management to ensure that every employee can keep confidentiality when dealing with customers. If your work or position involves specific business secrets, A separate agreement for specific employees/specific project personnel must be signed and archived in the company management system.
- Document or file management

  Define the confidentiality level of reading permissions for documents to ensure that others cannot access information outside the business and comply with confidential document protection. Under the control of specific mechanisms, the company did not have any complaints about infringement of customer privacy or loss of customer information during 2023.

### 5.2.2 Customer relationship management

In order to effectively handle customer complaints and improve customer satisfaction with product quality, hazardous substances, yields, technology, delivery and services, the company has established a clear "Customer Handling Procedure" as the process and principle for handling customer complaints. The specific process is shown in the figure on the right:







### **5.3 Supplier Management**

### **5.3.1 Supplier assessment**

In order to grasp information such as raw material supply quality and delivery time in real time, the company conducts monthly assessments on major internally approved raw material suppliers to avoid impact on operations or production due to external uncertainties and risks. Its assessment items include five indicators. In addition to deducting points for non-conformities, a bonus point mechanism is also established to encourage suppliers to provide independent improvements. A summary of the five assessment indicators is as follows:

- 1. Incoming material quality: Score based on the quality of raw materials and implementation of hazardous substance management.
- 2. Customer complaints: Confirm whether the quality of raw materials, delivery time, environ mental management, and implementation of hazardous substance control have caused losses to Eris clients.
- 3. Eris's internal complaints: Monitoring supplier supply quality, delivery time, supply stabilit y, and environmental management to cooperate with Eris's related environmental improvem ents or corporate social responsibility promotion, etc.
- 4. Delivery time: Manage delivery punctuality and coordination to avoid excessive transportati on due to supplier delivery of raw materials or other reasons; prevent improper procurement cost transfer, and ensure that suppliers can Conduct emergency response.
- Cooperation: Suppliers will be evaluated based on cooperation matters related to emergency support, continuous environmental improvement, improvement of labor safety environment, continuous quality improvement, cost reduction, etc.

#### The summary of supplier evaluation grades is summarized as follows:

Level	Implements
А	Increase purchase volume (reward) based on demand assessment.
В	Qualified suppliers.
С	Give qualified level, but for would be held to require the supplier to make improvements. If the supplier still cannot be effectively improved, production will be reduced purchase as appropriate.
D	Reduce the purchase quantity and provide project counseling. If there is no improvement, the supplier will be listed as a risk supplier.
E	Reduce or suspend the order quantity and make improvements within a deadline; if there is no improvement, it is recommended to cancel the qualification of qualified suppliers and list them as risk suppliers.
F	Disqualified and listed as unqualified manufacturers, we will not cooperate.

Note: The company adjusts the proportion of supplier evaluation items based on the significance of the impact on operations. The company's supplier evaluation items and proportions include: quality & environment assurance 40%, delivery time & cost stability 30%, process & service stability 30%.







### **5.3.2** Local procurement policy

The company has long been committed to a localized procurement policy. Since 2018, it has cooperated with more than 100 raw material manufacturers around the world. Among them, domestic manufacturers (including original factory branches, agents, and distributors in Taiwan) account for about 85%. Take practical actions to support local companies.

### **5.3.3 Supplier sustainability management**

Suppliers are important resources and important partners of the company, so we attach great importance to the sustainable operation capabilities of our suppliers. The company also uses supplier management procedures to ensure the safety of the working environment, protection of the

environment, labor conditions, human rights, social responsibility and compliance with ethics in the supply chain.

The company uses the supplier's basic information form to confirm the supplier's basic financial status, quality management and environmental management and other related system certifications and requires them to sign that they do not use conflict minerals. For new suppliers, it also needs to conduct factory visits and assessments to ensure that the suppliers can meet the requirements. Relevant standards are followed and on-site inspections and evaluations of suppliers are conducted regularly every year. The content of the visit and evaluation includes quality management, delivery, system management and sustainability risk assessment. Only after the visit and evaluation is completed and signed and approved by the procurement, quality assurance, engineering and related units, can the supplier become a qualified supplier.

None of the company's existing suppliers and contractors will have any actual or foreseeable major negative impacts on the environment, labor conditions, human rights, society, etc. in 2023.

#### **5.3.4** Conflict-free mineral declaration

as having minerals from the Congolese veins.

Eris Technology hereby declares that all products provided to customers are conflict mineral-free products. The company is also committed to conducting detailed investigations into the supply chain to ensure that metals such as gold (Au), tantalum (Ta), tungsten (W), cobalt (Co), and tin (Sn) are not passed through anarchic legions, illegal groups, or Mined from mining areas in conflict areas of the Democratic Republic of the Congo or obtained through illegal smuggling. In addition, the metals exported by the following countries do not meet the "conflict-free standards": Democratic Republic of Congo (DRC), Rwanda, Uganda, Burundi, Tanzania, Kenya The United Nations Security Council, such as Kenya, has identified the above-mentioned countries

The company guarantees that the metals contained in any products sold to customers comply with DRC Conflict-Free specifications and uses the following commitments:

- 1. Do not purchase conflict minerals produced and exported from conflict areas.
- 2. Suppliers are required to refuse to use conflict minerals produced and exported from conflict areas and sign a conflict-free minerals commitment letter to the company.
- 3. Our suppliers are required to manage their upstream and downstream suppliers and must comply with conflict-free mineral requirements.
- 4. Our company does its best to source materials and refuses to use conflict minerals produced and exported from conflict areas.







### 5.3.5 Establish a hazardous substance control list based on international regulations and customer requirements

With the global promotion of environmental awareness, Eris Technology pays attention to the increasingly serious pollution of harmful substances, which affects the global environment on which human beings live. The European Union has formulated international environmental standards for this purpose, relying on global unified promotion and implementation. Since July 2006 Starting from March 1, all electronic and electrical products and equipment must comply with the EU RoHS (Restriction of the use of certain Hazardous Substance) environmental standards. Otherwise, the products will not be sold in the EU. The RoHS environmental standards state that products containing lead and mercury are prohibited, cadmium, hexavalent chromium, polybrominated diphenyl ethers (PBDEs) and polybrominated biphenyls (PBBs) and other hazardous substances that can harm the global environment are included in the scope of control. The main purpose is to reduce the pollution sources caused by the use of hazardous substances in products. Explanation of the exceptions to the RoHS Directive standards: Diode products use high melting point solder containing lead during the manufacturing process, but as stated in item 7 of ANNEX in the RoHS Directive, special lead content greater than 85% is allowed. Exclusion clause, so this lead-containing material is included in the exception clause and is allowed to comply with the RoHS Directive specifications.

The electronic component diode products sold by our company fall within the scope of electronic and electrical equipment product control. The products we provide for sale have been implemented and compliant with the RoHS Directive since July 2005. The products currently provided to customers have passed strict testing and inspection by the internationally recognized SGS verification unit, and comprehensive products have been listed as compliant with the RoHS Directive. For environmentally friendly green products, we represent ourselves as a responsible company and ensure the quality and sustainability of green products in compliance with the RoHS Directive standards. Compliance is a responsible attitude. In addition to the subsequent launch of new products, they must pass SGS inspection to verify that they comply with the RoHS Directive standards., we regularly send green products to SGS verification units every year for inspection and testing. Therefore, in order to continue to strengthen the competitiveness of green environmental protection and achieve the goal of sustainable operation, Eris Technology Corporation will be committed to developing and providing customers with various products that meet the requirements of green environmental protection. Green products compliant with the RoHS directive move towards the world trend of green environmental protection and are in line with the commitment to sustainable development.

### 綠色產品政策



物質	留 (Pb)	(Cd)	录 (Hg)	六價 稿 (CrVI)	多演聯苯及 多演聯苯酶 PBBs & PBDEs	脚竿二甲酮 二(2-乙基己 基)酶 ( DEHP )	脚苯二甲酸 丁酸苯甲酯 (BBP)	脚掌二甲酮 二丁酰 (DBP)	脚苯二甲酸 二聚丁酸 (DIBP)
限值 (ppm)	1000	100	1000	1000	1000	1000	1000	1000	1000

REACH: 化學品的註冊、評估、授權和限制法規 (EC) No.1907/2006

SVHC:高度關注物質

無鹵塑封材料 (Green Molding Compound)

國際電工委員會: IEC61249-2-21

物質	氟(CI)	溴(Br)	氯(CI) +溴(Br)
限值 (ppm)	900	900	1500



REACH

SVHC







- 6.1 Environmental Polices and Management
- Climate Change and Carbon Management
- Water Management
- Waste Management
- Air Pollution Management



#### **6.1** Environmental policy and management objectives

In order to attach importance to environmental protection and sustainable corporate development, the company promises to fulfill its responsibilities for corporate sustainable development, promote environmental awareness and implement corporate environmental protection work, and formulate environmental management policies to protect the global environment on which we depend and make it more sustainable. People in modern times and future generations will enjoy healthier and happier lives, and create a society where a better human life is achievable.

The company's environmental management system is established based on the company's environmental policy and the ISO 14001:2015 international standard as its main structure, and also considers the impact of the company's organizational activities, products, and services on the environment.

Its environmental management system requirements are mainly to standardize the company's operations, including raw materials, processes, products, services and waste (or pollutant) management, to effectively manage any negative impacts or non-compliance that may have on the environment. The company's factories are in compliance with local regulations and there are no environmental violations in 2023.

#### **Environmental policy**

- 1. Implement environmental management and comply with regulatory requirements.
- 2. Promote energy conservation and waste reduction to prevent environmental pollution.
- 3. Strengthen safety and health, and protect the environment.
- 4. Committed to continuous improvement and creating a quality environment.

#### Eris's short, medium and long-term performance and goals for energy conservation, carbon reduction, waste reduction and green energy since 2021

Category	2021 benchmark	2022 Achievements	2024 (Short distance)	2030 (Medium distance )	2040 (Long distance)	SDGs Corresponding items	Category
Save electricity (kwh/KK)	13.063	11.751	12.741	12.700 (Reduce 3%)	11.800 (Reduce 10%)	10.500 (Reduce 20%)	13 <sup>Metrin</sup>
Save water (tonne/piece)	0.380	0.340	0.380	0.370 (Reduce 3%)	0.34 (Reduce 10%)	0.300 (Reduce 20%)	6 清海水水
Waste reduction (tonne/KK)	0.036	0.002	0.006	0.035 (Reduce 3%)	0.032 (Reduce 10%)	0.028 (Reduce 20%)	12主席研究
Green energy (degree/year)	0	0	0	198,560 (Usage amount1%)	1,063,950 (Usage amount5%)	2,127,900 (Usage amount10%)	13 matrim







#### **6.2** Climate change risks and carbon management

Climate change and global warming are challenges that the global community must face squarely. Physical risks such as floods, droughts, heavy rains, rising sea levels, and wildfires caused by extreme climate will pose serious threats to human life and property in the foreseeable future. Climate change has inevitably impacted human daily life and Economic activity. As a corporate citizen, Eris continues to improve climate resilience through risk analysis, controlling greenhouse gas emissions and taking specific actions to face the challenges of future climate issues and strive to move towards a low-carbon and sustainable home. At the same time, Eris responded to the international carbon reduction trend and referred to the "Task Force on Climate-related Financial Disclosure (TCFD)" issued by the Financial Stability Board (FSB) as an enterprise facing As for the framework of climate change issue management and information disclosure, the management mechanism, response measures and implementation status are further explained below.

#### **6.2.1 TCFD** disclosure structure and Eris management practices

Governance	<ul> <li>In order to deepen climate governance, Eris uses the board of directors as the highest supervisory unit on climate issues, coordinating the overall climate strategy and supervising the implementation of climate-related risk management and key performance by senior managers. Every year, through comprehensive assessment and analysis of various risk scenarios, including climate, we develop response and adaptation strategies to ensure that climate issues are included in the perspective of senior management and managed prudently.</li> <li>The corporate governance director serves as the convener, and the members are composed of heads and representatives of various departments and business units. Its execution work is that the sustainable group working group is responsible for promoting company policies and related work plans, developing adaptation strategies and action plans, and regularly reporting implementation results to the Board of Directors.</li> </ul>
Strategy	<ul> <li>The company defines the short term as the next 3 years, the medium term as the next 10 years, and the long term as the next 10 years or more.</li> <li>Analyze the impact and contribution of climate change risks and opportunities to operations based on the TCFD framework.</li> <li>Conduct climate risk analysis based on different scenarios, and conduct physical scenario assessment based on the RCP8.5 high carbon emission scenario of the AR5 assessment report released by the IPCC.</li> </ul>
Risk Management	<ul> <li>Identify the policies, regulations, market and technological changes, goodwill and substantive risks that may arise under different scenarios and conduct risk and opportunity analysis respectively.</li> <li>Relevant departments participate in discussions to plan adjustments and mitigation strategies for major risks, and report the overall assessment results to the Risk Management Committee and the Board of Directors.</li> <li>In the future, the supplier code of conduct will be revised to add requirements for disclosure of carbon inventory information.</li> </ul>
Metrics and Goals	<ul> <li>Climate-related risk and opportunity assessment and management indicators such as water consumption, greenhouse gas emissions, and proportion of renewable energy use have been established.</li> <li>We have started planning for next year's ISO 14064-1 organizational boundary carbon inventory and will entrust a third party to conduct data verification if necessary. In the future, we will expand the types of inventory from Category 3 to Category 6 every year to obtain complete carbon emission information.</li> <li>Key climate target KPIs for 2030 such as greenhouse gases, renewable energy, and water reduction have been set.</li> </ul>







### **6.2.2** Climate change risk assessment and management

#### **6.2.2.1** Climate Risk Assessment Management Process

In terms of process, the company refers to the TCFD framework to identify climate change risks and opportunities, and develops response measures and target plans, hoping to reduce the impact of climate change risks on corporate operations. For climate risk identification and assessment, the Sustainability Integration Working Group and the Environmental Security and Supply Chain Group refer to the TCFD climate-related financial disclosure recommendations and draw up a list of climate change risk topics through meeting discussions and one-on-one interviews. Then set the future climate scenario conditions, analyze the relevant risks faced by the future test through risk identification, conduct a qualitative or quantitative analysis of potential medium and high-risk projects, evaluate the degree of impact these risks may have on the financial aspect, and then Draw a climate change risk matrix based on "impact/correlation degree" and "possibility of occurrence/time" to complete the significance assessment analysis. For major climate risk issues, after evaluating existing climate adaptation measures, new response measures and adaptation plans will be proposed to address deficiencies for continuous improvement.

### **6.2.2.2** Climate scenario setting and impact analysis

In order to clarify the short, medium and long-term risks that climate change may cause, the company will conduct the second climate change risk assessment in 2023 with reference to the climate risk categories recommended by TCFD. Through setting future climate scenarios, the company will further analyze the possible risks that the company's future operations may face. related risks.

- 1) Transformation risk: The company refers to the International Energy Agency (IEA WEO 2021) report and sets the future basic scenario as "global temperature rise of 1.5°C", with a time scale of 2030, and then evaluates the risks it may face under future climate scenarios based on the attributes of each risk event.
- 2) Physical risks: In order to cope with the most serious climate disaster that may occur in the future, refer to the RCP8.5 high carbon emission scenario of the AR5 assessment report released by the "Intergovernmental Panel Climate Change (IPCC)". Through the collection of disaster potential maps and related research data published by the National Disaster Prevention and Technology Center, three climate disaster scenarios such as "flooding", "drought" and "high temperature" were set, and based on the climate disaster "Probability of Occurrence", "Potential Scale" and "Possible Occurrence Situations in the Factory" to assess the physical risks that may be faced under future climate scenarios.





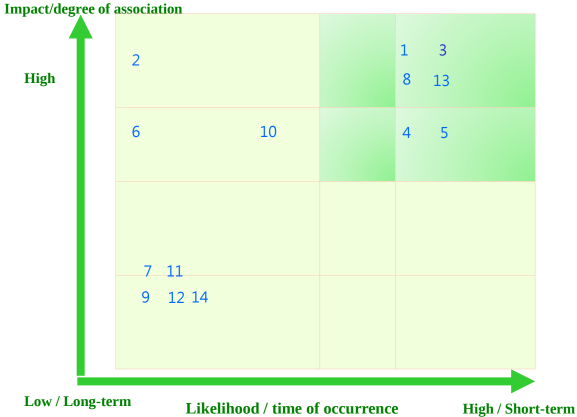


#### **6.2.2** Climate change risk assessment and management

### **6.2.2.3** Climate change major risk matrix

This assessment focused on 5 major risks from 14 climate risks. Among them, transformation risks include: "carbon fee collection", "renewable energy proportion requirements" and "low-carbon technology transformation"; the physical risk is "the impact of unstable water supply" "Influence on production" and "Increase in electricity prices resulting in increase in electricity costs", and identify opportunities for expansion of climate change from risks, formulate adjustment strategies and goals, and hope to reduce the negative impact that climate change may have on corporate operations. The identification results and countermeasures are described on the following page.

C	ategory	Risk Items				
	Policies and regulations	<ol> <li>1.☆ Carbon fee collection</li> <li>2. Carbon emission control</li> <li>3.☆ Renewable energy proportion requirements</li> <li>4. Increased corporate climate-related information disclosure requirements</li> </ol>				
Transfor	Goodwill	5. Customer demand for continuous verification will increase in the future				
mation risk	Technology	<ul> <li>6. The popularity of electric vehicles increases</li> <li>7. Global demand for energy storage rises</li> <li>8.☆ Low carbon technology transition</li> </ul>				
	Market	<ul><li>9. Fossil fuel prices rise</li><li>10. Changes in demand for copper foil</li><li>11. Renewable energy demand and price changes</li></ul>				
Physical risks	Immediacy	<ul> <li>12. Drought - unreliable water supply impacts production</li> <li>13. ☆ High temperature - Rising electricity prices lead to higher electricity costs</li> <li>14. High temperature - Unstable power supply affects raw materials that need to be stored at low temperatures</li> </ul>				







### 6.2.3 Climate change risks, opportunities and potential financial impacts

Category	climate change risks	Risk occurrence time	Impact	Countermeasures
Policy	Carbon fee collection	Short term	When carbon emissions exceed the collection threshold, carbon fees or other external taxes will be levied, which will increase the company's operating costs.	Continue to track the status and trends of legal amendments and assess possible
regulations	Renewable energy proportion requirements	Short term	Building renewable energy and hydrogen energy equipment, purchasing renewable energy certificates or paying fees will increase operating costs.	impacts. Response strategies have been formulated to ensure that the company's operations comply with relevant legal
Technology	Low carbon technology transition	Short、Mid.、 Long Term	<ul> <li>In order to achieve emission control targets, energy conservation and carbon reduction are required, such as the replacement of energy-consuming equipment or the purchase of carbon reduction equipment, which will increase operating costs.</li> <li>Failure to keep pace with the times may affect customers' willingness to cooperate in the future.</li> </ul>	requirements.  2) Understand carbon emissions through greenhouse gas inventory as a basis for evaluating energy-saving and carbon-reducing action plans.
Immediate	High temperature - Rising electricity prices lead to higher electricity costs	Short、Mid.、 Long Term	<ul> <li>Rising temperatures have increased the demand for electricity in factories, resulting in higher electricity costs.</li> <li>The rise in international fuel costs has led to an increase in electricity prices, which will increase the cost of electricity purchase.</li> </ul>	<ul> <li>3) Promote energy conservation and carbon reduction measures and replace energy-consuming equipment to improve energy efficiency.</li> <li>4) We will continue to evaluate whether the</li> </ul>
Category	Opportunities for climate change expansion		Impact	rooftops in the factory are suitable for
Energy source	Expand the use of renewable energy		<ul> <li>✓ Setting up renewable energy equipment can reduce the need for purchased electricity and reduce the cost of purchased electricity.</li> <li>✓ The use of renewable energy increases the diversity of electricity sources and reduces the risk of increased electricity costs caused by rising international fuel prices.</li> </ul>	installing solar power generation equipment, and strive to increase the proportion of renewable energy use.  5) Develop and apply existing technologies in low-power, high-efficiency energy-
Toughness (resource efficiency)	Improve energy efficiency		<ul> <li>✓ Improving energy efficiency can reduce greenhouse gas output and enhance the market competitiveness of the company's products.</li> <li>✓ Replacing old, energy-consuming equipment can reduce electricity costs.</li> <li>✓ Reducing greenhouse gas emissions reduces operating costs due to carbon fees.</li> </ul>	saving products to comply with future market development trends.  6) Look for alternative sources of raw materials to mitigate the impact of rising costs.  7) Develop contingency guidelines for a
Market	Obtained sustainability-related management	ent system certification	✓ In line with customers' expectations for sustainable development (ESG) and satisfying customer needs, we can create good cooperative relationships and win cooperation opportunities with potential new customers.	continuous operations plan to facilitate the activation of a continuous operation mechanism when an emergency occurs to reduce the possibility of operational interruption and losses.  8) Gradually establish a green supply chain.





### **6.2.4 Mitigation and Adaptation to Climate Change**

### **6.2.4.1** Greenhouse Gas Inventory

Greenhouse gas reduction is the main method to mitigate climate change and global warming, and greenhouse gas inventory can be used as a basis for evaluation and continuous improvement of reduction plans. In order to review the effectiveness of greenhouse gas emissions and energy reduction measures, Eris will conduct an independent inventory of greenhouse gas emissions statistics for the first time in 2021, regularly track and control the implementation of measures, and review specific results. The scope 1, 2 and 3 of Eris's greenhouse gas emissions are classified according to the greenhouse gas inventory work of the Environmental Protection Agency of the Executive Yuan:

- Category 1 refers to the direct emissions from each factory. The sources include fuel combustion used by stationary emission sources (for example: diesel used in emergency generators), fuel combustion used by mobile emission sources (for example: used by official vehicles, trucks and forklifts). Diesel), or other activities and fugitive emission sources (such as fire-fighting equipment, septic tanks and refrigerant spills). The types of greenhouse gas emissions are carbon dioxide, methane, nitrous oxide and hydrofluorocarbons.
- > Category 2 is indirect emissions between purchased electricity, and the main greenhouse gas emissions are carbon dioxide.
- > Category 3 is other indirect emissions, which refers to other indirect emissions caused by emissions from sources that are not owned or controlled (for example, due to leasing, outsourcing, employee commuting, etc.).
- Eris had listed the issue of greenhouse gas emissions as the company's annual key work goal to commit to environmental protection and conservation to make the earth sustainable. The company will complete independent inspections of Scope 1, Scope 2 and Scope 3 in 2023. The results of the inspections are summarized in the following table:

Year	2021		20	22	2023	
Inventory classification category items	Emissions	Density	Emissions	Density	Emissions	Density
scope 1 (tonne)	109.560	0.0533	70.360	0.0323	55.010	0.0316
scope 2 (tonne)	10,682.060	5.1930	11,268.750	5.1763	9,818.740	5.6450
scope 3 (tonne)	5.810	0.0028	5.810	0.0027	5.810	0.0033
Annual total carbon emissions (tonne)	10,797.420	5.2491	11,344.920	5.2113	9,879.560	5.6799
Diode output (kk)	1,629.000	-	1,884.000	-	1,560.000	-
Product unit carbon emissions (tonne/KK)	6.628	-	6.022	-	6.333	-







### 6.2.4 Climate change mitigation and adaptation

### 6.2.4.2 Energy management

Climate change poses an increasing threat to the environment, human survival and national security. In response to the global response to net-zero emissions, the government has formulated legal requirements and provided incentive programs to encourage enterprises to transform their energy sources and promote energy conservation policies to align with the international trend of green supply chains. Eris had manufacturing production lines in Taiwan, and the main energy used is mostly production equipment and factory facilities. In order to implement energy conservation and carbon reduction, Eris starts from three aspects, including: (1) Implementing replacement of high-efficiency equipment in the factory to improve energy Utilization rate; (2) Establish an energy management system and do a good job in monitoring and management; (3) Implement active energy conservation, starting from carbon reduction life measures, and implement energy conservation and carbon reduction into the company's daily operations to achieve the most efficient use of energy.

### **Equipment aspect**

- Inventory of energy-consuming equipment
- Implement equipment inspection and maintenance
- Eliminate energy-consuming equipment and replace them with high-efficiency equipment

### Systems aspect

- •Build energy management system
- Implement monitoring and verification
- Leverage data to provide recommendations for optimal equipment operation

### **Administrative aspect**

- Develop energy saving plans
- Promote and promote the implementation of specific actions

#### **6.2.4.3** In the administrative office area

Implement the following energy-saving solutions:

- 1. Elevator lobby: After get off work, all lights in the elevator lobby must be turned off.
- 2. In the corridors, library areas, leisure areas, etc. of the conference room, only necessary lighting lights are left during breaks, and other redundant lights are turned off first.
- 3. Energy-saving settings and night shutdown of computers and business machines. We also strengthen the publicity to encourage colleagues to turn off their personal computers and screens when they are off work, and fulfill their citizen's obligation to live an environmentally friendly and carbon-reducing life.
- 4. Promote colleagues to turn off lights to reduce energy consumption.
- 5. Use video conferencing systems to reduce carbon emissions and energy consumption caused by cross-factory transportation.







### **6.2.4** Climate change mitigation and adaptation

### 6.2.4.4 In factory area

Saving energy not only helps reduce carbon emissions and the pollution sources caused by production to the environment, but also reduces the company's costs. Eris is committed to investing in energy-saving operations in the factory, improving equipment efficiency through various improvements, and establishing energy management The system uses the analysis of power usage to adjust power consumption and actively reduce unnecessary energy losses in operations. Since 2020, the power consumption of Eris's production unit products has been decreasing year by year, effectively reducing energy use, achieving energy conservation and carbon conservation, and fully protecting Responsible for the environment and move towards green production.

Item	2021	2022	2023
Electricity consumption (thousand kilowatt hours/year)	21,279	22,139	19,876
Diode output (kk)	1,629.00	1,884.00	1,560.00
Electricity consumption per unit product (kilowatt hour/KK)	13.06	11.75	12.74

### Promoting Energy Conservation and Carbon Reduction

### **Enhancing Production Efficiency**

Year	key environmental issues	Items	Save power (kWh/ year)		Carbon savings (ton / CO2e)	
2022	Save power	Establish standard procedures for ice water machine control	12,693	kWh	6.4607	tCO2e
		Establish standard procedures for dryer control	374,503	kWh	190.6220	tCO2e
		800RT cooling water tower construction 1,130			0.5752	tCO2e
		Factory lighting replaced with LED lamps	234,753 kWh		119.4893	tCO2e
	Waste Reduction	Establish standard procedures for ice water machine control	224,780	KG	112.3900	tCO2e
		429.5372	tCO2e			
2023	Save power	Wastewater Treatment Control Standard Procedure	98,024	kWh	49.8944	tCO2e
		The construction of a 500RT magnetic levitation chiller	578,160	kWh	294.2834	tCO2e
	Waste Reduction	Recovery and reuse of discarded carrier tapes	4,263	KG	2.1315	tCO2e
	Water Reduction	Condensate recovery and reuse	2,880	tonne	0.4493	tCO2e
	Carbon Reduction Declaration	Green office space certification				
	346.7586	tCO2e				
	776.2959	tCO2e				





### 2023 Energy Saving Project

To enhance energy efficiency, our company applied for the "Energy Performance Guarantee Demonstration Promotion Subsidy Program" promoted by the Ministry of Economic Affairs in 2023. This program aims to improve energy usage within the facility, with a commitment to achieve a reduction of at least 23.7% in energy consumption during the project period. We received a subsidy of NT\$4,134,585.

### Electricity consumption before and after improvements, energy savings, and energy saving rates

Improvement items	Description of Pre-Improvement Conditions	Descri	iption of In	provement Me	easures	Energy Savings Benefit Assessment
Air conditioning temperature controller	Currently, our factory and office primarily use air handling units and small cooling fans to meet indoor air conditioning needs. The indoor environment is maintained at a temperature of approximately 20–25°C, leading to high energy consumption from the air conditioning systems. Therefore, we plan to implement improvements to more effectively manage and reduce air conditioning energy consumption.	control for a rair conditioni and use the te temperature continual room	region or space: ing temperature emperature cont of the air condit n temperature m	ce that can provide in the measurement me controller to the air c roller to manage and ioning area to 26±1°C anagement, indirectly an and carbon reduction	ethod is to add an conditioning area, control the C to maintain the y achieving the	After installing the air conditioning temperature controller, conduct appropriate temperature management of the air conditioning area to maintain optimal temperature. According to the reference literature, raising the air conditioner
Enhancing the energy efficiency of the chiller system	Currently, our air conditioning system comprises three 300RT spiral chillers (including one backup unit), with an average efficiency rating of 0.78 kW/RT. The chilled water outlet temperature is set at 7°C, with a chilled water inlet/outlet temperature of 12°C/7°C, and the cooling water inlet/outlet temperature is 30°C/35°C. Due to the low efficiency of the current system, the energy consumption is higher than desirable, prompting us to plan for improvements.	water main un main unit 300 0.59kW/RT. stepless energ can be connec planned to be operating value energy consu power consur- electricity, an	unit 500RT×2, ru ORT×2 units. The last has functing loading and united to the centre expanded in the lues of the ice way amption of the amption of the expanded in the last must be a last last last last last last last la	magnetic levitation ceplacing the original she expected average extions such as frequency unloading. The common ral air-conditioning mais project to collect that ater host and effectivity ir conditioner, so as to puipment and the demanage the energy con.	spiral ice-water efficiency is cy conversion and nunication module nonitoring system he relevant rely manage the o reduce the nand for	Replace equipment with frequency conversion and stepless energy loading and unloading functions, and collect data through the monitoring system to effectively manage energy consumption. By dividing the estimated energy savings by the energy consumption before improvements, the estimated energy saving rate of the project plan can be 24% to 30%.
Improving the energy efficiency of the air compressor	Currently, our air compressor system consists of four 100HP/10.6CMM compressors, with a supply pressure set at 8 kgf/cm². There is a 5 kW adsorption dryer installed at the backend, and the average efficiency is 8.89 kW/CMM. Due to the low efficiency, energy consumption is higher than desired, prompting us to plan for improvements.	compressor 1 7.06kW/CMN unloading fur system planne to collect data effective man reduce equipi	100HP × 1, with M. It also has fronctions, and can ned to be expand ta. Relevant open nagement of air oment power con	ency variable frequent an expected efficient equency conversion leads to the relation to the relation of the air conditioning energy consumption of the	acy of up to oading and monitoring nunication module ir compressor and consumption to city demand, and	Replace equipment with frequency conversion and stepless energy loading and unloading functions, and collect data through the monitoring system to effectively manage energy consumption. By dividing the estimated energy savings by the energy consumption before improvements, the estimated energy saving rate of the project can be 15~20%.







#### **6.3** Water management

Water is an important natural resource for sustaining human activities and balancing ecology. Due to the pressure on water demand caused by global climate change and population growth, how to cope with the dilemma of water scarcity will be an important issue for future corporate operations. Eris upholds the spirit of environmental sustainability and uses 100% tap water and rainwater as water resources. There is no concern about geological subsidence caused by pumping groundwater. We strive to increase water resource utilization and wastewater recycling rates to reduce water usage.

#### **6.3.1** Use of Water Resource

The company's water resources management policy is to implement water-saving measures to reduce water consumption per unit of product output and increase wastewater recovery rate. To achieve this goal, we design water-saving processes, recycle and reuse water resources, and combine them with high-efficiency water management to effectively reduce water consumption. Its management policy is explained as follows:

Management policy	Execution direction				
Save facility water	<ol> <li>Install water-saving devices on faucets or adjust water output to reduce water waste.</li> <li>Strengthen maintenance of the air conditioning system circulation pipeline (water tower/drainage system).</li> <li>Domestic sewage system, pipeline damage and leakage, comprehensive configuration of open pipe engineering.</li> <li>If the cooling water tower is not shut down, clean the internal filter regularly.</li> </ol>				
Save production water	<ol> <li>Setup a top-floor water tower water purification system: remove calcium and magnesium ions from the water to purify the water and extend the life and cleaning cycle of the air compressor coolers in the entire plant.</li> <li>A water tower soft water system was added to purify the water quality of the water tower and extend the cleaning cycle of each condensation equipment.</li> <li>The waterproof engineering configuration of the ultrapure water area allows every drop of water to be fully utilized.</li> </ol>				

**Cooling water recovery system** 









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### **6.3.2** Wastewater Treatment and Resource Recycling

Eris will carry out a wafer process cutting wastewater recycling project in 2021. It can save 13% of water bills in a year. Through the water recycling system, the production water with a certain water quality in the production line is recycled and reused, mainly for large water consumption. This process allows the company's overall internal water cycle to reach a certain standard by recycling secondary water and then processing it, thereby reducing the supply of raw water and achieving the purpose of significantly reducing water resources.

The pure water regeneration time can also be extended to extend the pure water system regeneration time, which can reduce the number of regenerations and reduce the amount of wastewater discharge. The following is a comparative analysis of tap water and wastewater reduction from  $2020 \sim 2023$ :

Items / Year	2021	2022	2023
Tap water (tonne)	113,408	101,170	81,306
Wastewater (tonne)	93,299	90,135	67,612
Wafer output (pieces)	296,506	295,137	211,564
Unit water consumption (tonne)	0.380	0.340	0.380
Unit wastewater output (tonne / piece)	0.315	0.305	0.319
Annual total carbon emissions (tonne)	18.260	16.290	12.684







#### **6.4** Waste management

Eris Technology's waste management focuses on waste reduction during the manufacturing process, then reuse, and finally treatment or disposal. In order to effectively clean up waste, improve environmental sanitation, and achieve resource utilization, stabilization, and harmlessness of waste, the company strictly abides by various waste-related laws and regulations and thoroughly implements the waste management system. Our main waste comes from packaging materials for incoming components. The classification of waste and individual treatment measures are explained as follows:

Items	Implementation
General garbage	For example, domestic waste in the office: The general affairs department will send personnel to collect it and place it in a storage location specified by the building management committee, and the building management committee will outsource the processing.
Specific garbage	Such as vinyl waste, etc.: After being piled up to a certain amount in a specific area of the park according to regulations, the manufacturer will be notified for recycling.
Containers, empty barrels	For example, empty tubes of tin paste, empty barrels of solvents such as propane bromide and IPA are stacked in a specific area of the warehouse in accordance with regulations. After a certain amount is reached, the manufacturer is notified for recycling.
Recyclable waste	Material personnel are responsible for consulting resource recyclers for processing scraps, while R&D personnel are responsible for consulting resource recyclers for mechanical processing scrap metal. Waste paper boxes, iron cans, aluminum cans, glass cans, metal hardware, dry batteries, waste 3C, fluorescent tubes, PET bottles, aluminum foil packages, gas cans, pesticide cans, PVC cans, etc. are classified and recycled according to the park.
Hazardous industrial waste	If the laboratory waste liquid, waste oil, etc. reaches a certain amount, the relevant units or general affairs personnel will find qualified manufacturers to deal with it.
Outsourcing waste removal operations	Records of outsourced waste disposal must be kept for at least three years for future reference.







#### 6.4.1 Waste film glue recycling

Eris is committed to selecting the most environmentally friendly production raw materials and avoiding secondary pollution. Therefore, we cooperate with Taiwan Cement to reuse the waste laminating glue produced from waste. The silica in the laminating glue can replace concrete. Based on the characteristics of some of the granular materials, we develop environmentally friendly bricks that can absorb moisture and convert waste into resources for recycling. The illustration is as follows:





### 6.4.2 Waste treatment and reuse in factory areas

The waste produced by the manufacturing process in Eris's factory is cleared and processed by qualified contractors. During the removal process, the removal route is confirmed through the GPS real-time tracking system. A total of 186.023 tons of waste was generated in 2023. The amount of waste reused decreased by 47.77 tons compared with 2022, and the reuse rate accounted for 98%. The reuse rate decreased by 3% compared with last year.

Item / Year	2021	2022	2023	備註
Waste disposal volume (tons)	58.5555	4.128	9.013	The processing volume is 4.885 tons higher than that in 2022
Amount of waste reused (tons)	120.76	224.78	177.01	Recycling volume decreased by 47.77 tons compared with 2022
Total amount of waste (tons)	179.3155	228.9080	186.0230	
Waste recycling rate (%)	67%	98%	95%	Recycling rate decreased by 3% compared with 2022
Amount of waste per unit product (KK/ton)	0.036	0.002	0.006	







#### 6.5 Air pollution management

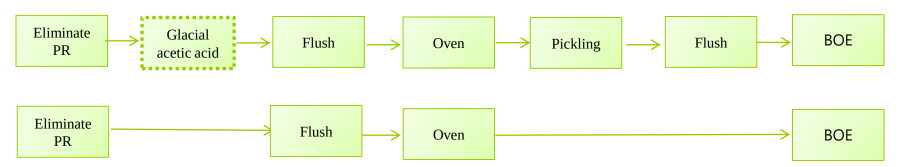
Eris Technology's air pollution prevention strategy first focuses on rationalizing the process to reduce pollutants entering the waste, and secondly uses high-efficiency equipment to treat the pollutants in the waste. The final content of pollutants discharged into the atmosphere must be lower than or comply with government regulations. In order to reduce the impact of exhaust gas emissions on the environment, the exhaust gas containing pollutants is sent to the central dust collection tower or activated carbon tower for treatment according to different attributes. The processing capabilities of the company's air pollution prevention equipment all comply with the "stationary pollution source air pollution" Relevant provisions of "Pollution Control and Emission Standards for Semiconductor Manufacturing Industry". Moreover, Eris is promoting an air pollutant reduction project to modify the product manufacturing process to remove glacial acetic acid used in the wafer manufacturing process, thereby reducing air pollution emissions. The treatment measures are explained as follows:





Active carbon tower

Dust collector tower



Schematic diagram of manufacturing process changes (pollutant reduction)







- Charity Events and Eris Group Strategies
- Support of Education
- Support of the Disadvantaged
- 7.4 Social Care
- 7.5 Actions for Environmental Sustainability



### 7.1 Charity Events and Eris Group Strategies

Eris Technology deeply realizes that the sustainable development of enterprises depends on the prosperity and stability of society. Therefore, we take the common good of society as the starting point and develop a social investment strategy, combining the core areas of the industry and internal and external resources to "aid students and cultivate", "disadvantaged" With five major work axes including "Support", "Community Care", "Environmental Sustainability Action" and "Social Innovation", we hope to use our expertise to help solve social problems, give full play to Eris Technology's "take from society and use it from society, and serve as a corporate social citizen" Responsibility".

In 2023, we will mainly implement the four main axes of "student assistance and training", "support for the disadvantaged", "community care", and "environmental sustainability actions" to continue to implement our work goals.







#### Eris's Social Participation of the five major target











#### 7.2 Support of Education

Since its establishment in 1995, Eris Technology has taken sustainable corporate development as its core value. In addition to making profits, it further believes that the cornerstone of sustainable management is closer integration with society, and that sharing the good of society is the best implementation action. To this end, Eris actively implements the company's commitment to environmental friendliness and social responsibility, "taking from society and using it for society, and fulfilling the responsibilities of a corporate social citizen."

### 7.2.1 Planting hope: World Vision's Children's funding program

The project "Planting Hope" was initiated for children from disadvantaged families who lost their parents in the 2009 August 8 flood. Its adoption targets are mainly helpless orphans in infants, elementary schools, and junior high schools. Looking back on those days, colleagues within the company immediately showed their love for each other and helped children who had lost their parents from the bottom of their hearts. During the traumatic childhood stage of their lives, they felt that there was love in the world and that there were people who were willing to lend a helping hand to help their young children. The figure is facing the long journey of growth in the future: with hope, hope and confidence, walking through the irreparable pain.

The "Planting Hope" project activity continues to this day (14 years). Eris Technology still continues to participate in World Vision's children's education program based on its original intention. In 2023, the amount of our participation in World Vision's student assistance program will be NT\$100,000. For more than ten years, colleagues have been supporting children from disadvantaged families. At the same time, each participating colleague can feel every detail of the children's study and life from the greeting cards sent by the children. It comforts our hearts.









### 7.3 Supporting of the disadvantaged

#### 7.3.1 Starving everyone: Andrew Charity Society Food Bank Cooperation Project

Eris has collaborated with the Andrew Charity Society for two consecutive years, donating NT\$1 million. Over 100 colleagues and their families participated in packaging food boxes, which were then distributed to those in greatest need. Through this volunteer activity, we experienced the joy of being able to help others and gained a deeper appreciation for gratitude and the act of giving. We sincerely thank every partner who participated in the volunteer activities. The company will continue to promote a positive cycle of mutual assistance, sharing resources with those in need in society. The "Food Bank Program" primarily provides customized, shelf-stable food boxes to help vulnerable children avoid hunger and support elderly individuals facing isolation, poverty, disabilities, or health issues in receiving timely resources.







### 7.3 Supporting of the disadvantaged

### 7.3.2 Sending Love to Africa:

**Old Shoes Save Lives Donation Campaign.** 

In 2023, our company responded to the "Old Shoes Save Lives" campaign initiated by the International Christian Care Association. We donated NT\$500,000 to this charitable cause. Additionally, our employees collected 34 bags of unused clothing, shoes, and bags from their homes (including 1,047 pieces of clothing, 197 pairs of shoes, and 35 bags) to be sent to Africa through the association. This effort allows us to share the joy of having clothes to wear, shoes to put on, and bags to carry with local residents. We sincerely hope that Taiwan's goodwill can transform into blessings, helping a group of forgotten children in Africa escape the suffering of life. We aim to ensure that they no longer suffer from diseases like "jiggers," which afflict children without shoes and can even be fatal.





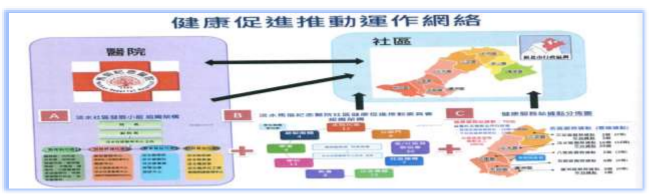


500,000

#### 7.4 Social Care

### Promote community health and promote multi-care and anticipatory care promotion plans

Tamsui Mackay Hospital is committed to providing holistic, comprehensive, complete and continuous health care services. It has linked 74 community health service stations outside the hospital to establish the "MacKay Memorial Hospital Community Health Promotion Committee" as a network platform for organizations inside and outside the hospital. In line with the long-term care 2.0 policy, 48 of the 74 community health service stations are mainly for the elderly. They have been gradually upgraded to community care and care bases, and 4 are dementia community care bases. It is hoped that through endowment This way, the service station can take care of more community people and the elderly, and improve the ability of sustainable development. In recent years, in order to cultivate more professionals who serve the community and enhance the concept and culture of whole-person care, we have planned to recruit volunteer partners from the hospital's medical, nursing, medical units and social service offices to join the "Community Health Promotion Team". The number of participants has been recruited so far. 134 people continue to invest in the field of community health promotion to expand service capacity. Eris Technology has donated a total of 2.5 million yuan for two consecutive years starting in 2021 to participate in the community health promotion program of the Mackay Hospital Health Examination Center, assisting the Mackay Hospital Health Examination Center in public health management, control of cancer screening procedures, and automated documentation Improve efficiency in all aspects such as treatment, and use medical resources to continue to protect the health of community residents through the hospital's expertise. We sincerely hope that by assisting the hospital to upgrade medical equipment, medical resources will be returned to the society through the hospital's professionalism, so that preventive medicine can truly be implemented in every community to provide timely help. Continuing the spirit of community care, our company will support Mackay Memorial Hospital with NT\$1 million in 2024 to assist with the medical care needs of elderly individuals with dementia in remote areas.









### 7.5 Actions for Environmental Sustainability

### **Protecting the Eco-System of Laomei Green Stone Trench**

The company organized a beach cleanup activity at Laomei Green Stone Trench in Shimen District, New Taipei City, as part of our ongoing commitment to biodiversity. We hope this event will allow employees and their families to experience the beauty of nature and the vital cycles of Earth's ecosystems, emphasizing the importance of cherishing our one and only planet. Laomei Green Stone Trench, selected by CNN as one of Taiwan's top eight hidden gems, is located in Laomei Village, Shimen District. It consists of volcanic rock formations left on the coastline after the eruption of Datun Volcano. Over time, softer sections have been eroded by waves, leaving behind harder parts that form longitudinal grooves. The stone trenches (scientifically known as tidal channels and marine erosion grooves) are a natural landscape created by the growth of algae. However, in recent years, they have faced survival threats due to warm winter effects and human trampling. Through this initiative, the company earnestly urges visitors to Laomei Green Stone Trench to "avoid stepping on the stone trenches and damaging the growth environment." We recommend enjoying the view from the beach to ensure the sustainability of this precious natural resource.











Appendix 1 GRI Content Index

Appendix 2 Sustainability Disclosure Indicators

-Semiconductor Industry

Appendix 3 SASB Content Index

Appendix 4 TCFD Content Index



### **Appendix 1 GRI Content Index**

Statement of use	Eris Tech. has reported the 2023 Sustainability Report in accordance with the GRI Standards for the period from January 1 to December 31, 2023.		
GRI 1 used	GRI 1: Foundation 2021		
Applicable GRI Sector Standard(s)	None		

### **General disclosures**

GRI Standard	Disclosure	Corresponding Section	Page	Omission		
	GRI 2 : General disclosures 2021	GRI 2 : General disclosures 2021				
	2-1 Organizational details	About this Report	2			
	2-2 Entities included in the organization's sustainability reporting	1.4 Operation Performance and Shareholder Structure	9			
	2-3 Reporting period, frequency and contact point	About this Report	2			
	2-4 Restatements of information	6.3.2 Wastewater Treatment and Resource Recycling	73			
GRI 2 : General disclosures 2021	2-5 External assurance	The capital under than NT\$2 billion, that sustainability report by issued on a voluntary.	-	The company began voluntarily issuing sustainability reports in 2021, and this year enters its fourth year of issuing the of the sustainability report for 2023.		
	2. Activities and workers					
		1.1 Company Profile	6			
	2-6 Activities, value chain and other business relationships	2.3 Determine material Topics and Boundaries	17			
		5.3 Supply Chain Overview	59			
	2-7 Employees	4.1.2 Inclusion and Diversity	45			
	2-8 Workers who are not employees	4.1.2 Inclusion and Diversity	45			







### **Appendix 1 GRI Content Index General disclosures**

GRI Standard	Disclosure	<b>Corresponding Section</b>	Page	Omission
	3. Governance			
	2-9 Governance structure and composition	3.1 Governance Organization and Structure		
	2-7 Governance structure and composition	3.1.2 Board of Directors	28	
	2-10 Nomination and selection of the highest governance unit	3.1.2 Board of Directors		
	2-11 Chairman of the highest governance unit	3.1.2 Board of Directors	28	
	2-11 Chairman of the highest governance unit	3.2.1 Integrity Management	36	
		3.1.2 Board of Directors	28	
	2-12 The role of the highest governance unit in monitoring impact management	2.1.1 Organization Structure of Sustainability Management	14	
		3.3 Risk Management	40	
GRI 2 :	2-13 Head of Impact Management	2.1.1 Organization Structure of Sustainability Management	14	
General disclosures 2021	2-14 The role of the highest governance unit in sustainable reporting	2.1.1 Organization Structure of Sustainability Management	14	
	2-15 Conflict of interest	3.2.1 Integrity Management	36	
	2-16 Communicate key events	2.1.1 Organization Structure of Sustainability Management	14	
	2-17 Crowd intelligence in the highest governance unit	3.1.2 Board of Directors	28	
	2-18 Performance evaluation of the highest governance unit	3.1.2 Board of Directors	28	
	2-19 Remuneration policy	4.2.1 Salary Remuneration	46	
	2.20 Salaw Dagisian Process	3.1.2 Board of Directors	28	
	2-20 Salary Decision Process	3.1.4 Compensation Committee	32	
	2-21 Annual total compensation ratio	-	-	Confidentiality requirements restrict company confidential information





### **Appendix 1 GRI Content Index General disclosures**

GRI Standard	Disclosure	Corresponding Section	Page	Omission		
	4. Strategy, Policy and Practice	4. Strategy, Policy and Practice				
	2-22 Statement on sustainable development strategy	A Message from the Chairman	3			
		2.1.1 Sustainability Policy and Commitment	14			
	2-23 Policy commitments	4.4 Friendly Working Environment	51			
		5.3.3 Supplier Sustainability Management	60			
	2.24 I	2.4 Sustainability Targets and Managements	21			
	2-24 Incorporate policy commitments	5.3 Supplier Management	59			
	2-25 Procedures for remediating negative shocks	3.2.1 Integrity management	36			
GRI 2:		4.4.3.2 Employee Feedback and Complaint Mailbox	53			
General disclosures 2021		5.2 Premium Customer Services	58			
	2-26 Mechanisms for seeking advice and raising concerns	3.2.1 Integrity management	36			
		4.4.3.2 Employee Feedback and Complaint Mailbox	53			
		5.2.2 Customer Relationship Management	58			
	2-27 Compliance	3.2.2 Legal Compliance	38			
	2-28 Membership of public associations	1.5.3 Membership	12			
	5. Stakeholder discussion			·		
	2-29 Stakeholder discussion policy	2.2 Stakeholder Engagement	15			
	2-30 Group agreement	None	NA	No group agreement		







### **Appendix 1 GRI Content Index**

### **General disclosures**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
GRI 3: Material Topic 2021	3-1 Process for deciding major topics	2.3.1 Step-by-step process for identifying major topics	17	
	3-2 List of major topics	2.3.2 Identification analysis of major issues	18	
	3-3 Management of material topic	2.3.3 The importance of major themes to Eris and the impact scope of the corresponding value chain	19	
		2.4 Sustainability targets and Managements	21	

GRI Standard	Disclosure	Corresponding Section Page		Omission
Sustainable Development Strategy				
GRI 2: General Disclosures 2021	3-3 Management of material topic	2.3.3 The importance of major themes to Eris and the impact scope of the corresponding value chain	19	
		2.4 Sustainability targets and Managements	21	
		3.3 Risk Management	39	
	2-22 Statement on sustainable development strategy	A Message from the Chairman	3	
Corporate Governance			•	
GRI 3: Material Topic 2021	3-3 Management of material topic	2.3.3 The importance of major themes to Eris and the impact scope of the corresponding value chain	19	
		2.4 Sustainability targets and Managements	21	







### **Appendix 1 GRI Content Index Material Issue Disclosures**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
Governance				
	2-9 Governance structure and composition	3.1 Governance Organization and Structure	28	
	2-9 Governance structure and composition	3.1.2 Board of Directors	28	
	2-10 Nomination and selection of the highest governance unit	3.1.2 Board of Directors	28	
	2.11 Chairman of the highest assumance unit	3.1.2 Board of Directors	28	
	2-11 Chairman of the highest governance unit	3.2.1 Integrity management	36	
	2-12 The role of the highest governance unit in monitoring impact management	3.1.2 Board of Directors	28	
GRI 2:		2.1.1 Organization Structure of Sustainability Management	14	
General Disclosures 2021		3.3 Risk Management	39	
	2-13 Head of Impact Management	2.1.1 Organization Structure of Sustainability Management	14	
	2-14 The role of the highest governance unit in sustainable reporting	2.1.1 Organization Structure of Sustainability Management	14	
	2-15 Conflict of interest	3.2.1 Integrity management	36	
	2-16 Communicate key events	2.1.1 Organization Structure of Sustainability Management	14	
	2-17 Crowd intelligence in the highest governance unit	3.1.2 Board of Directors	28	
	2-18 Performance evaluation of the highest governance unit	3.1.2 Board of Directors	28	







### **Appendix 1 GRI Content Index**

GRI Standard	Disclosure	Corresponding Section	Page	Omission			
Governance Organization and Structur	Governance Organization and Structure						
		2.3.3 The importance of major themes to Eris and its impact on the value chain	19				
GRI 3: Material Topic 2021	3-3 Management of material topic	2.4 Sustainability targets and Managements	21				
		5.3 Supplier Management	59				
CDI 205 : Antiti 2016	205-2 Communication and training on anti-corruption policies and procedures	3.2.1 Integrity management	36				
GRI 205: Anticorruption 2016	205-3 Confirmed corruption incidents and actions taken	3.2.1 Integrity management	36				
GRI 308 : Supplier Environmental Assessment 2016	308-2 Negative environmental shocks in supply chains and actions to be taken	5.3 Supplier Management	59				
GRI 414 : Supplier Social Assessment 2016	414-2 Negative social impacts in supply chains and actions to be taken	5.3 Supplier Management	59				
Management of Information Security							
GRI 3: Material Topic 2021	3-3 Management of material topic	2.3.3 The importance of major themes to Eris and its impact on the value chain	19				
GRI 3 · Material Topic 2021	o o management of material topic	2.4 Sustainability targets and Managements	21				
		3.4 Management of Information Security	41				
GRI 418: Customer Privacy 2016	418-1 Complaints of proven breach of customer privacy or loss of customer information	5.2.1 Customer privacy and confidentiality mechanism	58				







### **Appendix 1 GRI Content Index**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
Operating performance				
GRI 3:	3-3 Management of material topic	2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
Material Topic 2021		2.4 Sustainability targets and Managements	21	
	201-1 The direct economic value generated and distributed by the organization	1.4.1 Performance Highlights	10	
GRI 201:	201-1 The direct economic value generated and distributed by the organization	7.1 Charity Events and Eris Group Strategies	78	
Economic Performance 2016	201-3 Defining Benefit Obligations and Other Retirement Plans	4.2.3 Retirement system	49	
	201-4 Financial assistance from the government	Please refer to the company's annual report	-	-
Quality and customer service				
GRI 3:	3-3 Management of material topic	2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
Material Topic 2021		2.4 Sustainability targets and Managements	21	
		5.1 Product quality management	57	
GRI 2 : General Disclosures 2021	2-29 Stakeholder discussion policy	2.2 Stakeholder Engagement	15	
		5.3.4 Conflict-free mineral declaration	60	
GRI 416: Customer Health and Safety 2016	416-1 Assess the impact of product and service categories on health and safety	5.3.5 Establish a hazardous substance control list based on international regulations	61	
	416-2 Breach of health and safety regulations regarding products and services	-	-	Nothing related happened







### **Appendix 1 GRI Content Index**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
Climate change and energy managem	ent			
GRI 3:		2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
Material Topic 2021	3-3 Management of material topic	2.4 Sustainability targets and Managements	21	
		6.2. Climate Change and Carbon Management	64	
GRI 201 : Economic performance 2016	201-2 Financial impacts and other risks and opportunities arising from climate change	6.2.3 Climate change risks, opportunities and potential financial impacts	67	
	302-1 Energy consumption within the organization	6.2.4 Mitigation and Adaptation to Climate Change	68	
GRI 302: Energy 2016	302-3 Energy intensity	6.2.4 Mitigation and Adaptation to Climate Change	68	
	302-4 Reduce energy consumption	6.2.4 Mitigation and Adaptation to Climate Change	68	
	305-1 Direct (Scope 1) greenhouse gas emissions	6.2.4.1 Greenhouse Gas Inventory	68	
	305-2 Energy indirect (Scope 2) greenhouse gas emissions	6.2.4.1 Greenhouse Gas Inventory	68	
GRI 305: Emission 2016	305-3 Others indirect (Scope 3) greenhouse gas emissions	6.2.4.1 Greenhouse Gas Inventory	68	
	305-4 GHG emission intensity	6.2.4.1 Greenhouse Gas Inventory	68	
	305-5 Reduction of GHG emissions	6.2.4.4 In factory area	70	







### **Appendix 1 GRI Content Index**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
Water resource management				
		2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
GRI 3: Material Topic 2021	3-3 Management of material topic	2.4 Sustainability targets and Managements	21	
		6.3. Water management	72	
	301-1 Interaction with water as a shared resource	6.3.1 Use of water Resources	72	
	301-2 management of water discharge-related impacts	6.3.2 Wastewater Treatment and Resource Recycling	73	
GRI 303: Water and Effluents 2018	303-3 Water withdrawal	6.3.1 Use of water Resources	72	
	303-4 Water discharge	6.3.2 Wastewater Treatment and Resource Recycling	73	
	303-5 Water consumption	6.3.2 Wastewater Treatment and Resource Recycling	73	
Waste management				
		2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
GRI 3: Material Topic 2021	3-3 Management of material topic	2.4 Sustainability targets and Managements	21	
		6.4. Waste management	74	
CDL 2005 - WL - 2015	306-3 Waste generated	6.4.2 Waste treatment and reuse in factory areas	75	
GRI 306: Waste 2016	306-4 Waste diverted from disposal	6.4.2 Waste treatment and reuse in factory areas	75	







### **Appendix 1 GRI Content Index**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
Human rights protection				
		2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
GRI 3: Material Topic 2016	3-3 Management of material topic	2.4 Sustainability targets and Managements	21	
		4.4 Friendly Working Environment	51	
GRI 405: Diversity and Equal Opportunity 2016	405-1 Diversity of governance bodies and employees	3.1.2 Board of Directors	28	
GRI 406: Non-discrimination 2016	405-2 Ratio of basic salary and remuneration of women to men	Please refer to 2022 Annual report		
GRI 400 · Non-discrimination 2016	406-1 Incidents of discrimination and corrective taken	4.4.1 Human-oriented Friendly Workplace	51	
GRI 408: Child Labor 2016	408-1 Operations and suppliers at significant risk for incidents of child labor	4.4.1 Human-oriented Friendly Workplace	51	
GRI 409: Forced or Compulsory Labor 2016	409-1 Operations and suppliers at significant risk for incidents of forced or compulsory labor	4.4.1 Human-oriented Friendly Workplace	51	







### **Appendix 1 GRI Content Index Material Issue Disclosures**

GRI Standard	Disclosure Corresponding Section		Page	Omission
Occupational Safety and Health				
		2.3.2 The importance of major themes to Eris and its impact on the value chain	19	
GRI 3: Material Topic 2021	3-3 Management of material topic	2.4 Sustainability targets and Managements	21	
		4.5 Occupational Safety and Health	54	
	403-1 Occupational Safety and Health management system	4.5 Occupational Safety and Health	54	
	403-2 Hazard identification, risk assessment, and incident investigation	4.5 Occupational Safety and Health	54	
	403-3 Occupational health services	4.5.3 Workplace safety education and training	54	
	403-4 Worker participation, consultation, and communication on occupational health and safety	4.5 Occupational Safety and Health	54	
GRI 403: Occupational Health and Safety 2018	403-5 worker training on occupational health and safety	4.5.3 Occupational Safety and Health	54	
	403-6 Promotion of worker health	4.2.2 Employee benefits and care	47	
	403-7 Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	4.5 Occupational Safety and Health	54	
	403-8 Workers covered by an occupational health and safety management system	4.5 Occupational Safety and Health	54	
	403-9 Work-related injuries	4.5 Occupational Safety and Health	54	







### **Appendix 1 GRI Content Index**

### **Other Special topic Disclosures**

GRI Standard	Disclosure	Corresponding Section	Page	Omission
GRI 202: Market Presence 2016	202-2 Proportion of senior management hired from the local community	4.1 Structure and Diversity of Employees	44	
GRI 203: Indirect Economic Impacts 2016	203-1 Infrastructure investments and services supported	7. Social participation	78	
GRI 204: Procurement Practices 2016	204-1 Proportion of spending on local suppliers	5.3.2 Local Procurement	60	
	401-1 New employee hires and employee turnover	4.3 Talent cultivation and development	-	
	401-2 Benefits provided to full-time employees that are not provided to temporary or part-time employees	4.2 Remuneration and Welfare	46	
GRI 401: Employment 2016		4.4.3.1 Labor and Employee Welfare Committee	53	
	401-3 Parental leave	4.2.2 Employee benefits and care	47	
	404-1 Average hours of training per year per employee	4.3 Talent cultivation and development	50	
GRI 404: Training and Education 2016	404-2 Programs for upgrading employee skills and transition assistance programs	4.3 Talent cultivation and development	50	
	404-3 Percentage of employees receiving regular performance and	4.2 Remuneration and Welfare	46	
	career development review	4.3 Talent cultivation and development	50	







### **Appendix 2 Sustainability Disclosure Indicators**

### **Semiconductor Industry**

NO.	Indicator	Indicator Category			Notes
1	Total energy consumption, percentage of purchased electricity and renewable energy utilization rate.	Quantitative	6.2.4 Wastewater Treatment and Resource Recycling	68	
2	Total water withdrawal and total water consumption.	Quantitative	6.3.2 Wastewater Treatment and Resource Recycling	73	
3	Weight of hazardous waste generated and percentage of waste recycled.	Quantitative	6.4.2 Sustainability targets and Managements	75	
4	Description of occupational accident categories, number of incidents, and incidence rates.	Quantitative	4.5 Occupational Safety and Health	54	
5	Disclosure of product lifecycle management: Includes weight of scrapped products ad electronic waste, as well as the percentage of recycling.	Quantitative	6.4.2 Waste treatment and reuse in factory areas	75	
6	Description of risk management related to main materials used.	Quantitative description	5.3 Supplier Management	59	
7	Total monetary losses incurred due to legal proceedings related to anti-competitive behavior regulations.	Quantitative	-	-	No relevant legal actions or losses
8	Main production volume by product category.	Quantitative	Eris Technology Corporation 2023 Annual Report P.55	-	







### **Appendix 3 SASB Content Index**

### **Semiconductor Industry Sustainability Accounting Standards**

Topic of Disclosure	Indicator Code	Accounting Indicator	Category	Corresponding Section	Page
GHG Gas emissions	TC-SC-110a.1	Total emission of Scope 1	Quantitative	6.2.4.1 GHG Gas Inventory	68
		Total energy consumed	Quantitative	6.2.4 Energy management	68
Energy Management	TC-SC-130a.1	Grid electricity ratio			NA
		Renewable energy ratio			NA
		Total water withdrawal	Quantitative	6.3 Use of Water Resources	72
Water Management	TC-SC-140a.1	The amount and ration of water withdrawal in high and extremely high risk areas of water resources by WRI		Our company's manufacturing facilities are not located in water-stressed areas.	NA
Waste management	TC-SC-150a.1	Hazardous waste production and Recycling rate of hazardous waste	Quantitative	6.4.2 Waste treatment and reuse in factory areas	75
	TC-SC-320a.1	Measures taken to reduce the risk of employees being under health threats	Qualitative	4.5 Occupational Safety and Health	54
Employee Health and Safety	TC-SC-320a.2	Total loss suffered due to legal proceedings of the violation of law related to employee health and safety	Quantitative	3.2 Legal Compliance	36
Recruiting & managing a Global \$ skilled workforce	TC-SC-330a.2	Explanation foreign employees and employees abroad ratio	Quantitative	4.1.2 Diverse and equal recruitment	45
Product Lifecycle Management	TC-SC-410a.1	Percentage of products by revenue that contain IEC62474-declarable substances	Quantitative	100% of the products produced by our company comply with the IEC 62474 standard.	NA
Froduct Lifecycle Management	TC-SC-410a.2	System-Level processor energy efficiency, divided into (1) Severs (2) desktop computers and (3) Laptops	Quantitative	The company is not an end product manufacturer, so there is no corresponding applicable content.	NA
Materials Sourcing	TC-SC-440a.1	Description of the management of risks associated with the use of critical materials.	Qualitative	5.3 Supplier Management	59
Intellectual property Protection & competitive Behavior	TC-SC-520a.1	Total loss suffered due to legal proceedings related to anti-competitive behavior regulations	Quantitative	No relevant legal actions or losses	NA







### **Appendix 4 TCFD Content Index**

Core Elements	Disclosure Items	Corresponding Section	Page	
Governance	1. Describe the oversight and governance of the boards and management regarding climate-related risks and opportunities	6.2.1 TCFD Disclosure Framework and Eris's Management Approaches	64	
	2. Explain how identified climate risks and opportunities impact the business, strategy and finances (short-term, medium-term,	6.2.2 Climate Risk Assessment and management	65	
Strategy	long-term).	6.2.3 Climate change risk · opportunities and potential financial impact	67	
Strategy		6.2.2 Climate Risk Assessment and management	65	
	3.Describe the financial impacts of extreme weather events and transition actions.	6.2.3 Climate change risk, opportunities and potential financial impact	67	
	4. Explain how the identification, assessment and management processes of climate risks are integrated into the overall risk	6.2.2 Climate Risk Assessment and management	65	
Risk Management	management system.	3.3 Risk management operations	39	
	5. If scenario analysis used to assess resilience to climate change risk, provide information on the scenarios, parameters, assumptions, analysis factors and key financial impacts used.	6.2.2 Climate Risk Assessment and management	65	
	6. If there are transition plans in place to manage climate-related risks, describe the content of the plans and indicators and targets	6.2 Climate Change Risk and Carbon Management	64	
	used to identify and manage physical and transition risks.	6.2.3 Climate change risk, opportunities and potential financial impact	67	
	7. If internal carbon pricing is used as a planning tool, explain the basis for price determination.	-	NA	
Metrics and Targets	8. If climate-related goals are set, provide information on the covered activities, greenhouse gas emission scopes, planning timeline,	6.1 Environmental policies and Target	63	
	annual progress, etc. If carbon offsets or Renewable Energy Certificates(RECs) are used to achieve the goals, explain the sources and quantities of offset carbon emissions or RECs.	6.2.4 Mitigation and Adaptation to Climate Change	68	
	9. Greenhouse Gas Inventory and certainty information	Our company has begun planning for the assurance activities to be conducted by a third-party organization		







### 1-1 Recent two years' greenhouse gas inventory and assurance status of the company.

#### 1-1-1 Greenhouse Gas Inventory Information

Describe the greenhouse gas emissions for the past two years, including the total emissions (tCO2e), intensity (tCO2e / NT\$ million), and the scope of data coverage.

Years	20	22	2023			
Inventory classification category items	Emissions	Density	Emissions	Density		
Scope 1 (tCO2e)	70.360	0.0323	55.010	0.0316		
Scope 2 (tCO2e)	11,268.750	5.1763	9,818.740	5.6450		
Scope 3 (tCO2e)	5.810	0.0027	5.810	0.0033		
Annual total carbon emissions (tCO2e)	11,344.920	5.2113	9,879.560	5.6799		
Diode output (KK)	1,884.000	-	1,560.000	-		
Product unit carbon emissions (tCO2e/KK)	6.022	-	6.333	-		

Note: Our company's greenhouse gas inventory organizational boundary is based on the operational control approach. The emission data for the past two years is as stated above. For detailed data and explanations, please refer to "6.2.4.1 Greenhouse Gas Inventory."

#### 1-1-2 Greenhouse Gas Reduction Targets, Strategies, and Specific Action Plans

Describe the assurance status for the most recent two years, including the scope of assurance, assurance organization, assurance standards, and assurance opinions.

#### Our company has begun planning for the assurance activities to be conducted by a third-party organization.

- Note 1: This should be carried out in accordance with the timeline specified in Article 4, Section 1, Subsection 3 of the operational guidelines.
- Note 2: The assurance organization must comply with the relevant regulations set by the Taiwan Stock Exchange and the Securities and Futures Institute regarding sustainable report assurance organizations.
- Note 3: The disclosure content can refer to the best practice examples available on the Taiwan Stock Exchange Corporate Governance Center website.







### 1-2 Greenhouse Gas Reduction Targets, Strategies, and Specific Action Plans

Describe the baseline year for greenhouse gas reductions and its data, reduction targets, strategies, specific action plans, and the status of achieving the reduction targets.

Year	Environmental issue	Item	Target sa	avings	Actual sa	avings	Targeted reduc		Actual o		Achievement rate
		Factory lighting replaced with LED lamps	13,000	kWh	12,693	kWh	6.6000	tCO2e	6.4607	tCO2e	97.60%
	G	Establish standard procedures for ice water machine control	400,000	kWh	374,503	kWh	203.6000	tCO2e	190.6220	tCO2e	93.60%
2022	Saving energy	Establish standard procedures for dryer control	1,200	kWh	1,130	kWh	0.6000	tCO2e	0.5752	tCO2e	94.20%
		800RT cooling water tower construction	230,000	kWh	234,753	kWh	117.1000	tCO2e	119.4893	tCO2e	102.10%
	Reducing waste	Recycling of waste molding rubber	240,000	KG	224,780	KG	120.0000	tCO2e	112.3900	tCO2e	93.70%
	Total carbon reduction for the year 2022					429.5372	tCO2e				
	G	Wastewater treatment control standard procedure	100,000	kWh	98,024	kWh	50.9000	tCO2e	49.8944	tCO2e	98.00%
	Saving energy	The construction of a 500RT magnetic levitation chiller	570,000	kWh	578,160	kWh	290.1000	tCO2e	294.2834	tCO2e	101.40%
2023	Reducing waste	Recovery and reuse of discarded carrier tapes	4,500	KG	4,263	KG	2.3000	tCO2e	2.1315	tCO2e	94.70%
2028	Saving water	Condensate recovery and reuse	2,800	tonne	2,880	tonne	0.4000	tCO2e	0.4493	tCO2e	102.90%
	carbon reduction declaration	Green office space certification still in the planning and discussion stage									
		Total carbon reduction for the year 202	23						346.7586	tCO2e	
		Total carbon reduction							776.2959	tCO2e	

Note 1: The schedule shall be handled in accordance with the provisions set forth in Article 10, Paragraph 2 of these guidelines.

Note 3: The disclosure content can refer to the best practice reference examples on the Taiwan Stock Exchange Corporate Governance Center website.







Note 2: The base year should be the year in which the consolidated financial report boundary is completed. For example, according to the order stipulated in Article 10, Paragraph 2 of these guidelines, companies with a capital of over NT\$10 billion should complete the inventory of the consolidated financial report for the year 2023 by the year 2025.

# Eris Technology Corporation 2023 Sustainability Report

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