

Corporate Sustainability- 2025 ESG Achievements

In line with promoting Corporate Governance 3.0 and the sustainable development blueprint, our company established an ESG short, medium, and long-term development action and goal blueprint in 2021, aiming to continuously enhance the effectiveness of corporate governance, actively implement energy conservation and carbon reduction, promote a circular economy, build an energy-efficient and friendly environment, and fulfill social responsibilities for sustainable development. In May 2021, the company organized a "CSR Core Group," chaired by the Vice President of Technology, consisting of units such as the production plant, quality assurance department, technology department, finance department, sales department, administrative management department, and labor safety office. In March 2022, it was renamed the "Sustainable Development Group," responsible for integrating cross-departmental strategies and execution results related to ESG, including environmental issues, occupational safety, employee care, social concerns, corporate governance, and stakeholder communication arising from the company's operational activities. The group reports at least once a year to the board of directors on the implementation of the ESG sustainable development work plan, goals, and results, sets or revises goals based on board recommendations, and adjusts strategies according to the execution status

Convened by the Vice President of Technology and directed by the Chairman of the Board of Directors, a total of four meetings will be held in 2025, with motions that include (1) continuing to identify sustainability-related issues and formulate action plans to address them, such as the risks and opportunities of climate change (TCFD) and the enhancement of industry-specific indicators for disclosure (SASB); (2) the objectives of and policy revisions to sustainability-related issues, such as greenhouse gas inventories and verifications, carbon-neutral pathways, and energy sources; (3) Revision of ESG short- term, medium- term and long-term goals and their implementation; and (4) Discussion on the Company's Application of Phase III: 2029 Disclosure of 2028 Information Under the "Blueprint for Aligning with IFRS Sustainability Disclosure Standards in Taiwan" Issued by the Financial Supervisory Commission

On July 1, 2022, the Board of Directors of the Company approved the greenhouse gas inventory and verification schedule, and the implementation will be reported to the Board of Directors every quarter. The implementation of the Company's ESG sustainable development will be reported to the Board of Directors at least once a year, The task forces will modify their plans according to the Board of Directors' recommendations. The Company revised its short-, medium-, and long-term development goals on May 7, 2024, and October 30, 2024, respectively, with both revisions approved by the Board of Directors and the Audit Committee. The most recent ESG implementation progress report was submitted to the Board of Directors on October 28, 2025.

▲ ESG short-term 1-2 year sustainable development plan and goals

E environment	<ol style="list-style-type: none"> 1. Energy saving in manufacturing processes and facilities to achieve a 1% reduction in energy intensity and a 3% reduction in greenhouse gas emission intensity. 2. The phased installation of smart meters will lead to intelligent energy-saving planning. 3. Set up a recycling water system to reduce tap water consumption by 5%. 4. For transportation fuel saving, we arrange the shipping in batches through the sales management plan to reduce the number of vehicles dispatched, thus reducing 3 vehicles dispatched every week.
S social objectives	<ol style="list-style-type: none"> 1. Village and Good Neighbor cares for the disadvantaged and donates more than 20 safety boxes to the village every year. 2. Caring for the disadvantaged: Utilizing the company's group strength to provide care for disadvantaged groups or individuals. Organize social care activities ≥ 1 event/year. 3. To improve employee occupational safety and health, we have established a high/over-load human factors engineering promotion plan.
G governance objectives	<ol style="list-style-type: none"> 1. Develop an intellectual property patent management program. 2. Develop an intellectual property patent management plan. Supply chain management (suppliers) - ban on conflict minerals. 3. Prepared a sustainability report and submitted it to the Board of Directors for approval. 4. Improve the corporate governance on a rolling basis and maintain the second level of corporate governance evaluation carried out by OTC. 5. Prepared English version of annual report, shareholders' meeting manual, and interim/final financial reports.

▲ ESG short-term 3-5 year sustainable development plan and goals

E environment	<ol style="list-style-type: none"> 1. Energy saving in manufacturing processes and facilities to achieve a 1% reduction in energy intensity and a 6% reduction in greenhouse gas emission intensity. 2. Developed a recycling model for precious metals and high purity metals with specific customers and raw material suppliers. 3. In conjunction with the "Sewage Treatment Plant Recycled Water Promotion Program", a certain percentage of process water is used as recycled water. 4. Promote external verification of ISO 14064-1 greenhouse gas inventory.
S social objectives	<ol style="list-style-type: none"> 1. Through organization initiation, we work with national organizations to organize social welfare activities, more than one event per year. 2. Participate in social care activities organized by government agencies or with neighboring companies to expand social participation. 3. Become a community caretaker. Participate in community activities and give back to the community.
G governance objectives	<ol style="list-style-type: none"> 1. Prepare the ESG sustainability report and obtain third-party certification. 2. The number of seats on the Board of Directors shall be one-third or more for each gender of directors. 3. To upload the English version of the sustainability report on the Market Observation Post System and the Company's website.

▲ ESG short-term 3-5 year sustainable development plan and goals

E environment	<ol style="list-style-type: none"> 1. Energy saving in manufacturing processes and facilities to achieve a 3% reduction in energy intensity and a 10% reduction in greenhouse gas emission intensity. 2. Planning ISO-50001 energy management system. 3. The proportion of renewable energy (green energy) used reaches more than 10%. 4. In terms of transportation fuel management, 50% of diesel trucks under the fifth phase will be replaced, and more than 50% of official vehicles will be electric vehicles.
S social objectives	<ol style="list-style-type: none"> 1. Innovate and develop materials for advanced medical equipment, achieve high-end treatment equipment used in first-class large hospitals, and more than 1. 2. The promotion of career training for middle-aged and senior-aged people aims to create a silver-haired friendly workplace and create irreplaceable human value.
G governance objectives	<ol style="list-style-type: none"> 1. Link to the United Nations Sustainable Development Goals (SDGs) and link to more than five of the 2030 SDGs. 2. Independent directors account for more than half of all directors. 3. Plan a policy that exposes the linkage between senior managers' compensation and ESG-related performance evaluation.

▲ Implement achievements of ESG sustainable development in 2025

The objectives and implement achievements of ESG's short-term and medium-term sustainable development plan this year are briefly summarized in the following table:

E environment	Objective	Implementation results Data boundary: Information on the parent company's Taiwan plant area
Energy intensity	Decrease by 1%	Decreased by 16.2% as of Sept. 2025
GHG emissions intensity	Decrease by 3%	Decreased by 23.75% as of Sept. 2025
Achieving carbon reduction through low-carbon manufacturing (reducing electricity consumption)	Decrease by 1%	Decreased of 283,000 kWh or 9.92% as of Sept. 2025
Recycle the water system and reduce the usage amount of tap water	Decrease by 5%	increased by 6.70% as of Sept. 2025 (primarily due to increased water consumption from the introduction of new manufacturing processes).
Planned shipment in bulk to reduce vehicle dispatching and fuel for transportation	Vehicle number: 3	Up to 3 times per week decrease in gasoline /63.24% decrease in diesel fuel as of Sept. 2025

Intelligent energy-saving planning through phased installation of smart meters	The central air conditioning system (chilled water host system) in the office area and the newly installed rolling mill have been equipped with an energy consumption monitoring system, serving as the basis for intelligent control and energy conservation.
Conduct ISO-14064 greenhouse gas inventory	<p>(1) Preliminary work for external verification was conducted during Q1-Q2 2025. This included compiling and evaluating information on the qualifications, verification standards, and quotations of three verification bodies. The procurement unit was then tasked to complete the competitive bidding process, confirming that "FAB International Certification Co., Ltd." will undertake our company's external verification for next year (2026).</p> <p>(2) External verification timeline: Verification activities will be conducted in April 2026, with the verification statement expected to be obtained in June.</p>

S social objectives	Implementation results
Caring for the underprivileged and our neighbors, while making donations to help the nearby village children every year.	In 2025, approximately 16 households received some form of charity, and in the past 9 years, a total of 296 marginalized families have received donations, in order to continuously improve society.
Industry-university cooperation	On October 26, 2023, a letter of intent was signed with the School of Design of National Cheng Kung University for industry-academia cooperation, with a plan to develop 15 digital models of titanium new product design for civil products to promote industry-academia linkage and cooperation for a talent development platform; the "Innovation, Happiness, and Sustainability - Titanium Achievement Exhibition" press conference co-organized by TTMC.
Social welfare activities	<ol style="list-style-type: none"> 1. Every year, we assist local people with disabilities with employment and training opportunities. In 2025, we assisted 18 people, and provided a total of 91 people with disabilities a self-sufficient work stage in the past 5 years. 2. In response to World Vision Taiwan' s red envelope spreading love campaign, the company set up a voluntary donation box for employees, raising a total of NT\$30,600, the total amount is \$73,600 for two years. 3. ESG Friendly Train, in response to the Kaohsiung City Government's environmental volunteers: <ul style="list-style-type: none"> ■The Kaohsiung City Environmental Protection Bureau has launched a campaign to safeguard coastal environments, protect and restore coastal resources, and ensure water resource security, thereby fulfilling its social responsibilities. TTMC actively participates in this initiative. The Bureau has officially commissioned TTMC to establish the TTMC Coastal Patrol Volunteer Team, comprising 36 members. These

	<p>volunteers patrol the nearby Jiadin coastline, working to “restore pristine coastal landscapes” and create a friendly living environment, with the goal of achieving zero loss to natural coastlines.</p> <p>■ Under the leadership of the Chairman, TTMC employees organized a beach cleanup event at Jiadin Coastal Park on October 3, 2025, themed “2025 Beach Cleanup Mobilization.” A total of 31 participants collected 131 kilograms of trash during the event, achieving outstanding results.</p>
<p>Develop materials for advanced medical equipment</p>	<p>In order to localize and domesticate the materials for medical equipment, the Company completed the development of materials for BNCT (Boron Neutron Capture Therapy) equipment in Taiwan, and became the supply chain partner for the first set of Taiwan's Accelerator Boron Neutron Capture Therapy (AB-BNCT) equipment installed by Ho-Jung at the Hsinchu branch of the Hospital of the Chinese University of Medical Science and Technology, and completed the shipment of two sets of finished products.</p>
<p>Manpower development and occupational safety and health</p>	<ol style="list-style-type: none"> 1. The Company participates in market salary surveys every year and makes salary adjustments based on market salary levels, economic trends, and individual performance to maintain overall salary competitiveness. 2024 salary adjustments averaged 3.85%, and 2025 proposed salary adjustments averaged 4.10%. 2. Promoting Gender Equality: At the Taiwan location, the male-to-female ratio for managers at Level 2 and above is 18:8, with women holding 30.77% of managerial positions. Including expatriate managers, the ratio is 19:9, with women holding 32.14% of managerial positions. 3. Number of occupational accidents: 0; occupational accident rate: 0%. 4. Conduct annual comprehensive health examinations for all employees exceeding regulatory requirements. During the designated health examination month, implement proactive online surveys addressing ergonomic hazards and overload risks, followed by continuous improvement tracking. We champion preventive medicine to promote the health of all employees across the entire facility. 5. As of Sept. 2025, the prevention of abnormal work overload hazards (including health abnormal inspection and tracking management) totaled 93 times. 6. In 2025, Human Factors Engineering Hazard Questionnaire Survey, there are 13 suspected hazardous statisticians with a score of more than 5 on any part of the body, a decrease of 4 compared to last year, and a preliminary analysis of the same departmental colleagues, the suspected hazardous parts are not the same, and a preliminary judgment of the relationship with the operation may not be significant.

G governance objectives	Implementation results
Rolling-type sound corporate governance and maintaining a second level gap in corporate governance evaluation	In 2025, the 2024 evaluation was announced, ranking among all TPEX Listed Companies in the second level gap (6% -20%) for five consecutive years. It is also higher than the average Level 2 score of all listed companies, The total score is93.61.
Preparation of the English version of the annual report, shareholders' meeting manual and final financial report.	By 2025, we will continue to publish English versions of the shareholder meeting handbook, annual report, annual financial statements, and interim financial reports. In addition to complying with Financial Supervisory Commission regulations, we will enhance our English-language website to improve access to company information for overseas shareholders and investors.
Establishment of Risk Management Committee (The third functional committee was established in 2021)	<p>The Fifth Meeting of the Second Risk Management Committee Staff Group resolved to review five risk proposals. Among them, the U.S. tariff policy on precious metals and major raw material procurement, along with the energy storage equipment deployment proposal, were classified as moderate risks. Implementation status for 2025:</p> <ol style="list-style-type: none"> 1. Due to mainland China's export restrictions on Te and Sb, procurement units actively introduced Japanese crystal mines and Nippion verification, and have implemented annual consumption procurement plans. For precious metals, short-term silver procurement was conducted using a USD guarantee model to mitigate risks from rising borrowing rates and the inability to reduce silver price volatility through borrowing arrangements. 2. With 90% of TTMC production energy consumption reliant on electricity, coupled with recent electricity rate hike discussions, the company must coordinate and integrate internal resources to actively promote energy-saving measures and achieve power-saving targets, thereby continuously reducing cost expenditures. Through electricity arbitrage models and peak-off-peak electricity regulation strategies, effective energy conservation and efficiency gains have been achieved, realizing cost-saving objectives. The equipment leasing contract for the energy-saving system has been finalized, with the installation project scheduled for completion in May 2026.
Volunteer to prepare a "Sustainability Report" and receive awards	Continue to voluntarily prepare the 2024 Sustainability Report of TCMC, upholding the belief in sustainable development, making reference to the SASB and TCFD standards and disclosing ESG-related information, which was approved by the Board of Directors and the Audit Committee on October 28, 2025, uploaded to the MOPS and company website on August 19, 2025, and respectively, and is expected to be completed by 2028 for verification of third-party certification.

<p>The completion rate of information security awareness education and training is 100%</p>	<p>By 2025, cumulative cybersecurity awareness campaigns will reach 10 sessions per month. This year, two cybersecurity penetration tests were conducted, successfully compromising three individuals. Three training sessions spanning three days were scheduled in September and October, with a total attendance of 112 participants, thereby enhancing colleagues' cybersecurity awareness.</p> <table border="1"> <thead> <tr> <th>year</th> <th>Number of Successful Penetrations</th> <th>Number of Persons</th> <th>Percentage of successful penetration</th> <th>None</th> </tr> </thead> <tbody> <tr> <td>2022</td> <td>12</td> <td>140</td> <td>8.57%</td> <td>TTMC: 114 individuals CSPM: 26 individuals</td> </tr> <tr> <td>2023</td> <td>2</td> <td>141</td> <td>1.42%</td> <td>TTMC: 116 individuals CSPM: 25 individuals</td> </tr> <tr> <td>2024</td> <td>5</td> <td>116</td> <td>4.31%</td> <td>TTMC: 116 individuals</td> </tr> <tr> <td>2025</td> <td>3</td> <td>112</td> <td>2.68%</td> <td>TTMC: 112 individuals</td> </tr> </tbody> </table>	year	Number of Successful Penetrations	Number of Persons	Percentage of successful penetration	None	2022	12	140	8.57%	TTMC: 114 individuals CSPM: 26 individuals	2023	2	141	1.42%	TTMC: 116 individuals CSPM: 25 individuals	2024	5	116	4.31%	TTMC: 116 individuals	2025	3	112	2.68%	TTMC: 112 individuals
year	Number of Successful Penetrations	Number of Persons	Percentage of successful penetration	None																						
2022	12	140	8.57%	TTMC: 114 individuals CSPM: 26 individuals																						
2023	2	141	1.42%	TTMC: 116 individuals CSPM: 25 individuals																						
2024	5	116	4.31%	TTMC: 116 individuals																						
2025	3	112	2.68%	TTMC: 112 individuals																						
<p>Formulate a smart property patent management plan</p>	<ol style="list-style-type: none"> 1. Educational training on trade secret management for employees, revision of the "Intellectual Property Management Regulations" and "Patent Management Practices," and improvement of management methods. 2. The total number of global patent applications is 25, and the total number of granted applications is 19, of which 13 have been granted and are being maintained, 1 are being applied for, 5 are not being maintained after granting, and 2 have not been approved. 3. 30 confidential documents for the company's technological research and development. 4. 16 trademarks (11 in Taiwan, 3 in China, and 2 in Japan). 																									
<p>Board of Directors</p>	<ol style="list-style-type: none"> 1. 7 directors, of which 3 are independent directors. 2. The number of female directors was 2 (28.57%). 3. Attendance rate of directors at board meetings was 100%. 4. 100% of Directors and Supervisors' training hours meet the training requirements. 5. Investor communication: The Company held 2 legal meetings in a year and a number of mini-conferences. (On July 3, 2025, we were invited to participate in a corporate presentation organized by Concord Securities CO., Ltd., and on November 25, 2025, we were invited to participate in a joint presentation organized by Fubon Securities to explain the Company's operations to the investors.) 																									

▲ Other Important Information for Understanding the Implementation of the Promotion of Sustainable Development

The concrete benefits of investing in energy-saving or green energy-related environmentally sustainable machinery and equipment and investing in domestic green energy's peripheral industries in 2025 are as follows:

Year	Investment equipment	Investment amount	Investment benefits
2025	Smart Upgrade and Hardware for Air Conditioning Chiller Control Systems	NT\$350,000	In the second half of the year (late July), we upgraded the host control system and a set of compressor host hardware (early September). Combined with the previously installed chilled water host IoT monitoring system, this achieved real-time supply-demand optimization for maximum efficiency, reducing energy consumption and carbon emissions to meet the company's sustainable goals for energy conservation and carbon reduction. Cumulative energy consumption of the chilled water host system from August to October (three months) totaled 19,256.78 kWh. Compared to the same period last year (28,345.84 kWh), this represents a savings of 9,089.06 kWh, a reduction of 32%, and a decrease in greenhouse gas emissions of 3,853.76 kg-CO ₂ e.
	Precious Metal Recycling Production Equipment (Au Parts Clean Products)	NT\$1,350,100	In 2025, Will continue investing in the expansion of our gold recovery and refining production lines and gold parts cleaning operations. This will enhance the circular economy benefits of gold targets and gold slugs, diversify our precious and rare metal recycling and reuse capabilities, and contribute to the company's circular carbon reduction efforts.
2024	Energy monitoring and management system for central air-conditioning and chilled water mainframe, one 5-ton Phase VI diesel truck	NT\$2,255,990	(1) In 2024, NT\$140,990 will be invested in the energy monitoring and management system for the central air-conditioning chilled water mainframe, mainly through the monitoring of water temperature, flow rate, and the energy consumption of each motor/pump, which can be manually adjusted in terms of switching time and the deployment of power consumption zones, and the energy-saving effect can be achieved. It is estimated that there is a 10% reduction in electricity consumption, about 40 kWh of electricity can be saved/day, and each unit of electricity costs \$5, then the daily savings of \$200, annual (about 190 days of use) savings of about \$38,000 in electricity costs. (2) In 2024, the purchase of an 8.5-ton Phase VI diesel truck will cost NT\$2,115,000. In addition to tightening the pollution control limits (NO _x by about 80% and PM by about 50%) and extending the guaranteed mileage for durability, the emission standards also add new controls on ammonia (NH ₃) and the amount of particulate pollutants (PN). As a result of the more stringent emission standards, it is necessary to use more efficient pollution prevention equipment to reduce greenhouse gas emissions and improve air pollution.
	Purchase of Oil-immersed Transformer for Hot Rolling Mill Power Supply System	NT\$4,987,500	In 2023, we will put into operation the target hot-machine molding equipment "hot rolling mill", the power supply system is a 600V transformer, transformer specifications (three-phase, 60Hz, 2500KVA), efficiency 99.15%, compared with the traditional type transformer efficiency 85%, a difference of about 14.15%, the power demand of

			the hot rolling mill is about 350KW, the oil-immersed type transformer can save 50 kWh of electricity/day, and the power cost is calculated at 5 yuan per unit, then it can save 250 yuan per day, and save about 5,000 yuan a month (20 working days/month), and save about 60,000 yuan a year in electricity costs. If the electricity cost per unit is \$5, then the daily saving is \$250, the monthly saving is about \$5,000 (20 working days/month), and the annual saving is about \$60,000 in electricity cost.
--	--	--	--

▲ Awards/Promotion Records

- Honored with the TIRI Small & Mid Cap of TPEX companies 【2025 The 1st Potential Progress Award】
- Recognized as a TOP 10% Outstanding Enterprise in the 2025 【Corporate Sustainability Report Disclosure of Occupational Health and Safety Performance Voluntary Assessment】
- Honored with the 【27th Science and Technology Management Team Award】
- Selected by the Southern Taiwan Science Park for the 2024 “Promotion of Equal Rights at Work” Outstanding Enterprise Recognition and Trophy.
- According to the “2024 White Paper on Carbon Reduction for Enterprises at 1.5°C” published by the World Magazine in November 2024, using the “Temperature Reduction Input Pollutants for Enterprises” (TRIPs) to assess the environmental data disclosed by the 967 enterprises that have published sustainability reports throughout Taiwan, the carbon reduction benefits and planning blueprints proposed by the Company were ranked as “Outstandingly Effective” manufacturers; this assessment was made to the “Excellent Effectiveness”. The evaluation demonstrates that the Company is highly motivated to reduce carbon emissions through ESG, and that continuous promotion will bring the goal of “Net Zero Carbon Emissions” one step closer.
- The Company's 2023 ESG Promotion Achievement Award was recognized by the Ministry of Labor's Occupational Safety and Health Administration in 2023 as an outstanding enterprise with excellent performance in disclosure of occupational health and safety indicators in its corporate sustainability report, and has won the award for two consecutive years.
- 2023 Kaohsiung City Workplace Employee Health Service Promotion Program Award: Excellence Group (Level II).
- 2023 Workplace Health Management Case Study Experience Sharing



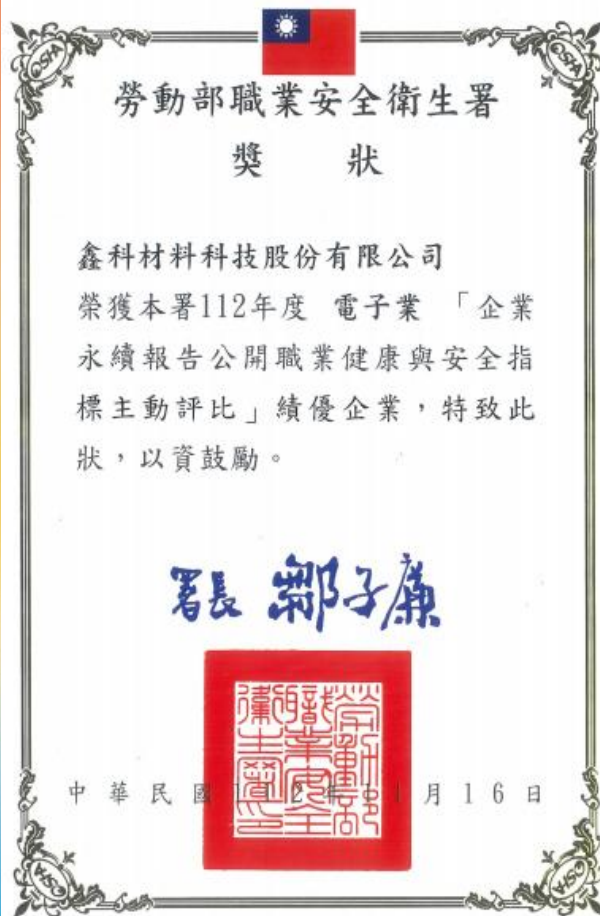
112年度 企業永續報告公開職業健康與安全指標主動評比

績優企業榜單

電子業上市	食品工業上市	其他類別上市
3711 日月光投控	1216 統一	2049 上銀
2409 友達	1229 聯華投控	5871 中租控股
8039 台虹		2204 中華汽車
2330 台積電	食品工業上櫃	1905 華紙
3704 合勤控	1796 金穎生技	9933 中鼎
2449 京元電子		2014 中鴻
6789 采鈺	OSH SDGs	6505 台塑化
3037 欣興	化學工業上市	2913 農林
4915 致伸	1712 興農	9924 福興
2408 南亞科	1402 遠東新	1904 正隆
8150 南茂	1305 華夏	1102 亞泥
2356 英業達	2104 國際中橡	2908 特力
3706 神達	1308 亞聚	2912 統一超
6285 啟碁	1301 台塑	1605 華新
3189 景碩	1309 台達化	2606 裕民
3376 新日興		其他類別上櫃
3481 群創	化學工業上櫃	5903 全家
2303 聯電	6509 聚和	4535 至興
		6803 崑鼎
電子業上櫃	建築營造上市	5009 榮剛
3236 千如	3703 欣陸投控	1268 漢來美食
8069 元太	2535 達欣工	
5347 世界		建築營造上櫃
6613 朋偉		5511 德昌
5536 聖暉	金融業上市	
3663 鑫科	6016 康和證	
金融業上市		
2884 玉山金		
2886 兆豐金		
2892 第一金		

註：公告之名單依公司名稱筆畫順序排序，非名次。

主辦單位：OSYA 執行單位：SANTECH





▲ Awarded the 2022 Ministry of Labor's Occupational Safety and Health Administration's "Outstanding Enterprise in the Evaluation of Occupational Health and Safety Indicators in the Corporate Sustainability Report" .

In order to continuously promote the improvement of workplace health and safety, the Occupational Safety and Health Administration of the Ministry of Labor has taken the initiative to analyze the leading indicators of Occupational Safety and Health (OSH) in the 2020 public sustainability report of listed and over-the-counter business units, and to establish the baseline information of OSH performance disclosure of listed and over-the-counter business units in Taiwan. Our country listed on the counter enterprises OSH performance disclosure of baseline information, especially pilot proactive assessment of occupational health and safety OSH governance, strategy, risks and opportunities, goals and performance, and verification of public disclosure of the contents of the survey and public commendation of the performance of the program to encourage enterprises to promote the practice of independent and public disclosure of occupational health and safety performance for the purpose of, and peers to select the best to learn from the effectiveness of the results of others. The current status of workplace health and safety performance disclosure of Thintech Material Technology's business units was selected as one of the top 10% of the electronics industry's top performers after a proactive evaluation of 429 listed companies (17 with excellent performance) and 159 over-the-counter companies (7 with excellent performance). A grand award ceremony was held on November 9, 2022 at the Taipei National Chengchi University Public Enterprise Center. Director of Occupational Safety and Health, Mr. Chou Tzu-Lian, presented the trophy to the top 10% performers, and Mr. Lin Ching-Fu, Vice President of Thintech Material Technology, received the award on behalf of Thintech Material Technology.

111 年度企業永續報告公開職業健康與安全指標

績優企業榜單

上市電子前 10 %

2303 聯電
2330 台積電
2337 旺宏
2376 技嘉
2377 微星
2383 台積電
2409 友達
2439 美律
3037 欣興
3231 緯創
3481 群創
3711 日月光投控
4919 新唐
6239 力成
6669 緯穎
8021 尖點
8150 南茂

上櫃電子前 10 %

3105 穩懋
3663 鑫科
5347 世界
5371 中光電
6510 精測
6613 朋億
8069 元太

上市金融保險前 10 %

2885 元大金
2887 台新金
2891 中信金
2892 第一金

上櫃金融保險前 10 %

6023 元大期貨

主辦單位:  執行單位: 

