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# 2022 ANNUAL REPORT

## Notice to readers

This English version annual report is a summary translation of the Chinese version and is not an official document of the shareholders' meeting. If there is any discrepancy between the English and Chinese versions, the Chinese version shall prevail.

Printed on April 13, 2023

2022 Annual Report Printed on April 13, 2023

#### **Company Spokesperson**

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#### **Deputy Spokesperson**

Name: Silvia Su Title:Vice President, Finance & Accounting Management Center Tel: (03)577-0055 E-MAIL: silvia\_su@chipmos.com

#### Headquarter and Fabs

Hsinchu Headquarter (Hsinchu fab.) Address: No. 1, R&D Rd. 1, Hsinchu Science Park, Hsinchu City, Taiwan, R.O.C. Tel: (03)577-0055 Fax: (03)566-8989

#### Tainan fab.

Address: No. 5, Nanke 7th Rd., Southern Taiwan Science Park, Tainan City, Taiwan, R.O.C. Tel: (06)505-2388 Fax: (06)505-2345

#### Tainan fab. 2

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#### Zhubei fab.

Address: No. 37, Xintai Rd., Zhubei City, Hsinchu County, Taiwan, R.O.C. Tel: (03)656-2078 Fax: (03)553-2715

#### Zhubei fab. 2

Address: No. 112, Zhonghe St., Zhubei City, Hsinchu County, Taiwan, R.O.C. Tel: (03)598-5959 Fax: (03)553-2530

#### Hukou fab.

Address: No. 4, Rende Rd., Feng Shan Vil., Hukou Township, Hsinchu County, Taiwan, R.O.C. Tel: (03)598-5959 Fax: (03)598-3012

#### **U.S. subsidiary**

Address: 2890 North First Street, San Jose, CA 95134, U.S.A. Tel: 002-1-408-922-2777 Fax: 002-1-408-922-7275

#### Shanghai subsidiary

Address: Room 309-C, 6 Building, 990 Shenchang Road, Minhang District, Shanghai Tel: 002-86-21-3328-5177

#### **Stock Transfer Agent**

Company: KGI Securities Co., Ltd., Transfer Agency Department Address: 5F., No. 2, Sec. 1, Chongqing S. Rd., Zhongzheng Dist., Taipei City, Taiwan, R.O.C. Website: https://www.kgi.com.tw Tel: (02)2389-2999

## The Certified Public Accountants for the Latest Annual Financial Statements

Company: PricewaterhouseCoopers, Taiwan Auditors: Chien-Yeh Hsu, Yi- Chang Liang Address: 27F., No. 333, Sec. 1, Keelung Rd., Xinyi Dist., Taipei City, Taiwan, R.O.C. Website: https://www.pwc.tw Tel: (02)2729-6666

#### **Foreign Securities Trade & Exchange**

ADS exchange: NASDAQ Stock Market Disclosed information can be found at: https://www.nasdaq.com ADS code: IMOS

#### **Corporate Website**

https://www.chipmos.com



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## I. Letter to Shareholders

#### Dear Shareholders,

Operation challenges in 2022 are unprecedented, under the influences of geopolitics, global inflationary pressures, pandemic lock downs and semiconductor supply chain imbalance. In the first half of year, the operation momentum continued growth, driven by the semiconductor supply chain shortage from 2021. However, the semiconductor supply chain inventory level increases and end-demand rapidly decrease influenced by geopolitics and global inflationary pressures. Demand soft caused customers' inventory adjustments and macro weakness. China COVID lock downs have further aggravated the problem of consumer electronics macro softness. These macro headwinds impacted our 2022 results, including revenue and profit both declined compared to 2021. By cautiously stable operating strategy, in line with industry trend and customer requirements, ChipMOS will keep moving forward expanding the core technologies and product developments to maintain growth momentum and improve profitability. The followings are the major operating results of 2022:

#### **Business Results in 2022**

#### Achievements of Business Plan Implementation

Consolidated revenue for the fiscal year ended December 31, 2022 was NT\$23.52 billion, which reflects 14.2% down from 2021. The consolidated gross margin for the year was 20.9%. In individual product lines, memory product revenue decreased 15.6% from 2021, and represented 41.8% of 2022 total revenue. The revenue of flat panel display driver IC (DDIC) related products, including gold bump declined 13.2% and represented 47.3% of 2022 total revenue. Driven by automotive and smart mobile, OLED panel driver IC revenue grew more than 35% from 2021.

#### **Budget** Execution

Regarding the soft end demand and customers' destocking, we strictly control the capital expenditure related to capacity expansion except the necessary green energy investment, plant renovation, quality improvement and R&D activities. Our 2022 Capex was around NT\$4.92 billion.

#### Financial Performance and Profitability Analysis

The profit attributable to equity holders of the Company and the basic earnings per share were NT\$3.37 billion and NT\$4.64. Till the end of 2022, the aggregated amount of ChipMOS' consolidated assets was NT\$44.94 billion and the cash and cash equivalents was NT\$9.90 billion. The consolidated liabilities was NT\$20.13 billion with the consolidated liabilities to assets ratio of 44.8%. The equity attributable to equity holders of the Company was NT\$24.81 billion with the Return on Equity (ROE) was 13.7% for 2022. Overall, ChipMOS has strengthened financial structure.

#### Research and Developments

Single integrated device, and the thinning & small foot print requirements are driving the packaging technology development with the rising of emerging applications such as AI and 5G, and the popularity of mobile devices. We completed the following technologies development results in 2022:

(1) Wafer level packaging: pure copper RDL for 2P2M RDL structure of complex circuit.

- (2) Fine pitch 45um copper pillar process for micro bump structure.
- (3) Ultra Fine Pitch (UFP) COF assembly and testing technology.
- (4) Implement new thermal conductive resin with higher conductivity for COF package.
- (5) Optimized RLC for high frequency and low loss substrate design.

#### Honors and Awards

ChipMOS is committed to improving the quality of corporate governance and perform corporate social responsibility. In the meantime, we integrated our core business and sustainability



vision of ChipMOS to support the UN's sustainable development goals (SDGs) by specific solid actions. ChipMOS honored 2022 National Sustainable Development Awards, and awarded 2022 TCSA "Top 100 Corporates" and "Corporate Sustainable Report - Platinum Grade". And honored 8th Corporate Governance Evaluation, ranked among the top 5% of all TWSE-listed companies and top 10% of electronics companies, which market cap above NT\$10 billion. Also awarded the Top 10% of electronics companies of 2022 Occupational Health and Safety Indicators Disclosed in the ESG Reports.

#### **Outline of 2023 Business Plan**

Continuing to focus on the strengths of technical services for packaging and testing products, accelerating the implementation of AI and automation, and effectively enhancing productivity and quality through AI implementation. Meanwhile, we are also actively practicing ESG management and sustainable development for the Company. Based on the industry and market outlook, customers's further demand and our capacity situation, the estimated sales volume in 2023 is listed as following:

Sales Items	<b>Estimated Sales Volume</b>
Assembly	Approx. 2.15 billion pieces
Testing	Approx. 2.30 billion pieces
LCDD	Approx. 1.72 billion pieces
Bumping	Approx. 1.17 million wafers

#### Key Production and Marketing Strategies

In response to the competition in domestic and foreign markets, we focus on niche and high-growth end-use markets, diversifying the application field scope of our products. Additionally, ChipMOS also actively implements cost reduction actions, including working to lower energy consumption of facilities and equipment, and controlling raw material consumption. Our efforts continue to help further improve product quality, enhance efficiency, reduce costs and continues to improve our product quality and enhance production yield.

#### Key Strategies of Future Development

Looking ahead to 2023 and beyond, ChipMOS will continue to focus on the niche market about automotive electronics, as well as high-growth markets about smart mobile devices which are driven by the automation and intellectualized in industrial. By offering leading edge and reliable semi-conductor back end turnkey solutions that integrated wafer bumping and assembly, to meet the industry demand and customers' requirements. ChipMOS is also driving higher efficiency and profit through increased AI and automation to further reduce the operating cost to be able to drive growth in revenue and profitability.

#### **Impacts of External Competition, Regulation and Macroeconomics**

By catching up the industry trend and grasping the opportunity of product growth, ChipMOS will continuously focus on the core technology development and innovation to face of more and more severe industrial environments and challenges. According to our global business strategies, we remain alongside our strategic customers for supporting their product development roadmap to make progress and grow with them. In response to the more and more stricter regulatory requirements for greenhouse gas emissions and renewable energy such as green electricity, the Company not only actively practicing corporate sustainable development, but also participated in the CDP. And received the recognition for the leadership and management levels in the categories of climate change and water security respectively. Meanwhile, to maximize value for our shareholders is our endeavor goal. We thank you for your continuous support.

Chairman: Shih-Jye Cheng President: Shih-Jye Cheng Accounting Officer: Silvia Su



## **II.** Company Profile

I. Date of Incorporation: July 28, 1997

II. Company History

Time	Milestones
July 1997	Incorporated with paid-in capital of NT\$5,000,000,000 and with the name
	"ChipMOS TECHNOLOGIES INC."
September 1997	Acquired ISO 9002 certification. (Hsinchu fab.)
October 1997	Became public company.
November 1997	Acquired ISO 14001 certification. (Hsinchu fab.)
August 1998	Completed construction of Tainan fab.
October 1998	Acquired QS 9000 certification. (Hsinchu fab.)
November 1998	Tainan fab. was approved to start the operation and began the commercial
	launch of memory IC TSOP/QFP package.
December 1998	Acquired ISO 9002 certification. (Tainan fab.)
June 1999	Established Japanese subsidiary.
July 1999	Acquired Kaohsiung fab. of Microchip Technology Inc. which provided
	EEPROM, OTPROM memory IC and logic IC testing services.
July 1999	Became the first professional assembly house in the world to develop
	Cross-flow Modeling Technique and began mixed-signal product testing
	and Ball Grid Array (BGA) package.
October 1999	Acquired QS 9000 certification (Tainan fab. and Kaohsiung fab.) and
	established U.S. subsidiary of the Company.
April 2000	Started TCP assembly for LCD driver IC semiconductor.
July 2000	Acquired ISO 14001 certification. (Tainan fab.)
October 2000	Acquired CNLA Accreditation (the quality laboratory of the Tainan fab).
November 2000	Started 12" wafer assembly and testing.
January 2001	For the plan of ChipMOS TECHNOLOGIES (Bermuda) LTD. (hereinafter
	be referred to as "ChipMOS Bermuda") to list in the United States of
	America, the Company's major shareholder, Mosel Vitelic Inc. and other
	shareholders, sold 70.25% of the Company's common share to ChipMOS
	Bermuda, and at the same time purchased ChipMOS Bermuda's shares by
	using the full proceeds obtained from the sale. As of the end of 2001,
G ( 1 0000	ChipMOS Bermuda held 69.7% of the Company's total outstanding shares.
September 2002	Invested into CHANTEK ELECTRONIC CO., LTD. which was mainly
December 2002	engaged in business of IC assembly.
December 2002	Invested into ThaiLin Semiconductor Corp.
January 2003	Launched successfully high-tech level Chip On Film assembly and testing



Time	Milestones
	technology.
February 2003	Invested into Advanced Micro Chip Technology Co., Ltd. which was
	mainly engaged in business of gold bumping production.
August 2003	Completed the preparation of commercial launch of DDR II SDRAM
	assembly and testing solution.
December 2003	Acquired ISO 9001:2000 and ISO/TS 16949:2002 certification. (Hsinchu
	and Tainan fab.)
December 2003	Started commercial launch of Chip On Glass (COG) for LCD driver IC.
January 2004	Founded ChipMOS Logic TECHNOLOGIES INC. as the joint venture with
	ThaiLin Semiconductor Corp. to engage in logic/mixed-signal IC testing
	business.
November 2005	The Company merged with CHANTEK ELECTRONIC CO., LTD., with
	the Company being the surviving company and the capital increased to
L	NT\$8,934,422,910.
January 2006	Acquired ISO/TS 16949:2002 certification (Zhubei fab.)
April 2006	The Company, Oracle and Institute for Information Industry form R&D
September 2006	alliance to develop a real time information system. Received 14 <sup>th</sup> "Excellent Enterprise Innovation Award" from the MOEA.
February 2007	Cancelled 5,611,797 treasury shares which the Company bought back from
reordary 2007	the dissenting shareholders regarding the merger with CHANTEK
	ELECTRONIC CO., LTD. and the capital became NT\$8,878,304,940 after
	the cancellation.
May 2007	Completed construction of the second assembly fab. in Tainan.
August 2007	Awarded for 2006 International Trade.
September 2007	The Company and ChipMOS Bermuda consummated share exchange
	transaction and the Company became a wholly owned subsidiary of
	ChipMOS Bermuda.
October 2009	The Company's Japanese subsidiary was dissolved.
April 2013	Registered at the Emerging Stock Market.
April 2014	Listed for trading on the Taiwan Stock Exchange.
November 2014	Tainan fab was awarded the first "Green Factory" label of Taiwan OSAT.
June 2015	Merged with ThaiLin Semiconductor Corp. with the Company being the
	surviving company and increased the capital in an amount of
	NT\$359,322,850. Company's capital became NT\$9,005,516,430 after the
	merger.



Time	Milestones
October 2016	The Company merged with its parent company, ChipMOS Bermuda, with the Company being the surviving company. The total outstanding shares of the Company after the merger were 887,121,261 shares. And issued ADS of ChipMOS Taiwan trading on NASDAQ Stock Market (Ticker: IMOS)
November 2016	Awarded Bronze grade Award of the 25th Enterprise Environmental Protection Award.
March 2017	Completed the joint venture with Tsinghua Unigroup in ChipMOS TECHNOLOGIES (Shanghai) LTD The Company sold 54.98% of ChipMOS TECHNOLOGIES (Shanghai) LTD. shares to strategic investors lead by Tsinghua Unigroup.
November 2017	Awarded Silver grade Award of the 26th Enterprise Environmental Protection Award.
March 2018	Completed whole investment tranche of ChipMOS TECHNOLOGIES (Shanghai) LTD
August 2018	Honored Top 50 of Top100 larger enterprise of the 2018 CommonWealth's CSR Corporate Citizens Award.
November 2018	Awarded Top 50 Taiwan Corporate Sustainability Awards of 2018 Taiwan Corporate Sustainability Awards.
December 2018	Awarded Gold grade Award of the 27th Enterprise Environmental Protection Award.
September 2019	Honored Top 50 larger enterprise of the 2019 CommonWealth's CSR Corporate Citizens Award.
November 2019	Awarded the Gold grade Award of the 1st National Enterprise Environmental Protection Award and Honorary Environmental Protection Enterprise Award. Awarded Top 50 Taiwan Corporate Sustainability Awards of 12th Taiwan Corporate Sustainability Awards (TCSA).
March 2020	Established Shanghai subsidiary.
November 2020	Honored Top Green Companies in Asia Award at the 2020 Asia Corporate Excellence & Sustainability (ACES) Awards. Awarded Top 50 Taiwan Corporate Sustainability Awards of 13th Taiwan
December 2020	Corporate Sustainability Awards (TCSA). Honored 2020 Air Quality Purification Zone Adoption-Special Contribution Award of Environmental Protection Administration (EPA).
August 2021	Award of Environmental Protection Administration (EFA). Awarded 2020 Promoting Workplace Work Equal Rights – High Distinction Award of STSP.
November 2021	Honored 14th TCSA Sustainability Comprehensive Award & Gold Award of Corporate Sustainability Report.

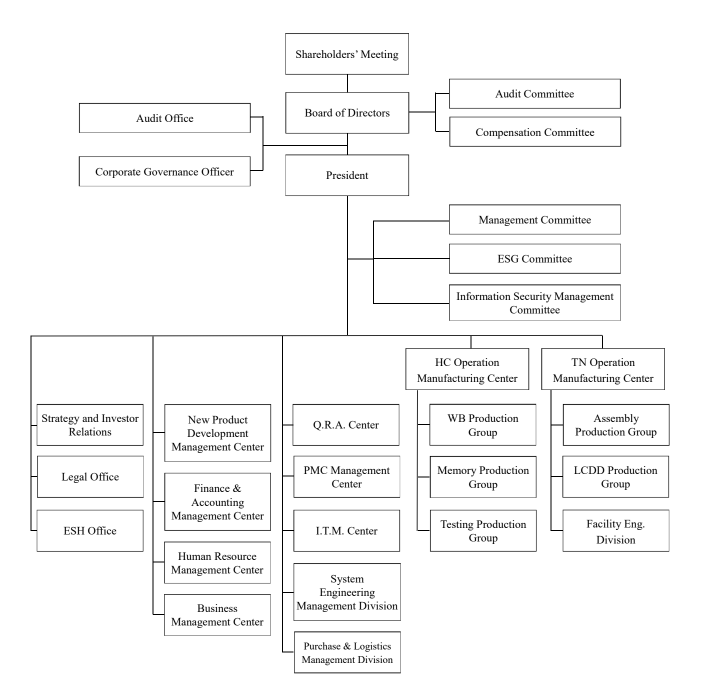


Time	Milestones
January 2022	Awarded 2021 Special Contribution Award for Adopting Air Quality
	Purification Zone.
May 2022	Honored 8th Corporate Governance Evaluation, ChipMOS ranked among
	the top 5% of all TWSE-listed companies.
November 2022	Awarded the Top 10% of electronics companies of 2022 Occupational
	Health and Safety Indicators Disclosed in the ESG Reports.
	Awarded 2022 TCSA "Top 100 Corporates" and "Corporate Sustainable
	Report - Platinum Grade".
December 2022	Honored 2022 National Sustainable Development Awards.
January 2023	Hsinchu fab was awarded the "Green Factory" label.



### **III. Corporate Governance Report**

- I. Organization System
  - (I) Organization structure





#### (II) Business of Major Departments

#### President

Operational targets and performance manage of the Company.

#### Audit Office

Internal audit and operation process management.

#### **Corporate Governance Officer**

Handle matters relating to the board and shareholders' meetings according to laws and assist the directors to perform their duties.

#### **Management Committee**

Plan operation strategies of the Company.

#### **ESG Committee**

Enhance the management effectiveness of CSR and sustainable management of the Company.

#### **Information Security Management Committee**

Planning and implementation of information security management system and policy.

#### **Strategy and Investor Relations**

Implementation and plans regarding matters relating to the strategy and investor relations.

#### Legal Office

Handle with issues related to corporate legal affairs.

#### ESH Office

Responsible for planning, implementing, and managing policies related to labors' safety, health and environmental protection.

#### New Product Development Management Center

Responsible for the management of new production development.

#### Finance & Accounting Management Center

Responsible for tax planning, asset management, budgeting, cost analysis, and also capital finance and other operations related to finance and accounting.

#### Human Resource Management Center

Human resource management and organizational development.

#### **Business Management Center**

Responsible for market trend analysis, plans and implementation of matters related to business development and customer service.

#### Q.R.A. Center

Responsible for the enactment related to the quality development schedule, and plans and implementation related to relevant quality activities.

#### **PMC Management Center**

Responsible for production plans, material management and customer service.

#### I.T.M. Center

Responsible for the structure of information system. Develop and manage the automated & A.I. system to enhance quality and productivity.

#### System Engineering Management Division

Provide rationalization and optimization plans regarding resources in the Company's factory to high-level managements as policy decision reference.

#### Purchase & Logistics Management Division

Plan and implement the procurement of raw materials, equipment and general matters. Logistics plans and management of the Company.

#### **HC Operation Manufacturing Center**

Responsible for production plans and implementation of WB Production Group, Memory Production Group, Testing Production Group.

#### **TN Operation Manufacturing Center**

Responsible for production plans and implementation of Assembly Production Group, LCDD Production Group. Facility management and enhancement of Facility Eng. Division. II. Information of Directors (including independent directors), President, Vice Presidents, Assistant Presidents, Officers of Departments and Branches

(I) Information Regarding Directors (including independent directors)

1. Directors (including independent directors)

()	ķ		(2				
ares; <sup>0</sup>	Remark		(Note 2)				
April 1, 2023(Unit: shares; %)	ers or o is the elative cond inship	Title Name Relation	I				
	Other officers or directors who is the spouse or a relative within second degree of kinship	Name	1				
1, 20	• •		I				
April	Current positions at the Connany or other companies	- -	<ul> <li>President of ChipMOS TECHNOLOGIES INC.</li> <li>Director of ChipMOS U.S.A., Inc.</li> <li>Representative &amp; Director of Hao Hsiang Investment Co., Ltd.</li> <li>Representative &amp; Director of Hao Yen Investment Co., Ltd.</li> </ul>				
	Major education / work experience		<ul> <li>- MBA, Saginaw Valley State</li> <li>- President of ChipMOS University</li> <li>- Director of Mosel Vitelic</li> <li>- Director of ChipMOS Inc.</li> <li>- Chainman of Advanced Micro Chip Technology</li> <li>- Representative &amp; Micro Chip Technology</li> <li>- Representative &amp; TECHNOLOGIES</li> <li>- Chainman of ChipMOS</li> <li>- Representative &amp; Investment Co., Ltd.</li> <li>- Chainman of ChipMOS</li> <li>- Representative &amp; Investment Co., Ltd.</li> <li>- Chainman of ChipMOS</li> <li>- Chainman of ChimOS</li> <li>- Vice Chainman of Unimos</li> <li>- Vice Chainman of Unimos</li> <li>- Vice Chainman of Unimos</li> </ul>				
	Shareholding in the name of others	Shareholding Ratio	0.86%				
		5 Shares	6,244,777				
	Shareholding at present by spouse and minor children	Shareholding Shares Shareholding Ratio	I				
		Shares	1				
	Shareholding at present	Shareholdin, Ratio	0.85%				
	Shareholdi	Shares	6,150,161				
ctors)	Shareholding when elected	Shareholding Ratio	0.85%				
nt dıre	Sharehol ele	Shares	6,150,161				
ende	Date first	elected	3 years 7.17 6.				
ting indepe	Term		3 years				
	Date elected		7.12				
(inclu	Gender Age		M 61-70 years old				
1. Directors (including independent directors)	Name		Shih-Jye Cheng				
T	Nationality		R.O.C. (Taiwan)				
	Title		Chairman				



Remark		I	I	I	I
	lation	N/A		N/A	
Other officers or directors who is the spouse or a relative within second degree of kinship	Name Relation	N/A		N/A	
Other director spouse with degree	Title N	N/A		N/A	
d S Current positions at the Company or other companies Ti		N/A	<ul> <li>Director / Chief Administration Officer / Senior Vice President of Siliconware Precision Industries Co., Ltd.</li> <li>Director of Yam Yuan Investment Co., Ltd.</li> </ul>	N/A	- Vice President of Siliconware Precision Industries Co., Ltd.
Major education/ work experience		N/A	- EMBA, Tunghai University - Deputy Director of Dah Shan Electric Wire & Cable Corp.	N/A	<ul> <li>Master, Institute of Electronics, National Chiao Tung University</li> <li>Deputy Director of Global Marketing Division of United Microelectronics</li> <li>Corporation (UMC)</li> <li>Senior Director of Europe &amp; Asia District Sales Division of Siliconware Precision Industries Co., Ltd.</li> </ul>
Shareholding in the name of others	Shareholding Ratio	N/A	Ι	N/A	I
Sharehol name o	Shares	N/A	I	N/A	I
Shareholding at present by spouse and minor children	Shareholding Ratio	N/A	I	N/A	I
Share presen and min	Shares	N/A	I	N/A	I
Shareholding at present	Shareholding Shares Shares	10.85%	I	10.85%	I
Shareholdin	Shares	78,910,390	I	78,910,390	I
Shareholding when elected	Shareholding Ratio	10.85%	I	10.85%	I
Shareholo eleo	Shares	78,910,390	I	78,910,390	I
Date first	elected	3 years 1997	2021 7.12	3 years 1997	2022 10.3
Term		3 years	3 years 2021 7.12	3 years	3)
Date elected		2021 7.12	2021 7.12	2021 7.12	2022 10.3
Gender Age		N/A	M 61~70 years old	N/A	M 51~60 years old
Name		Siliconware Precision Industries Co., Ltd.	Kun-Yi Chien (Representative)	Siliconware Precision Industries Co., Ltd.	David Chang (Representative) (Note 3)
Nationality		R.O.C. (Taiwan)	R.O.C. (Taiwan)	R.O.C. (Taiwan)	R.O.C. (Taiwan)
Title			Director		Director

# の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

Remark		I	I	
rts or is the clative ond nship	Relation	I	I	
Other officers or directors who is the spouse or a relative within second degree of kinship	Title Name Relation	[	I	
	-	1	I	
Current positions at the Company or other companies		<ul> <li>Vice President / Corporate Governance Officer of ChipMOS TECHNOLOGIES INC.</li> <li>Chairman of ChipMOS U.S.A., Inc.</li> <li>Supervisor of Unimos Microelectronics (Shanghai)</li> <li>Supervisor of ChipMOS TECHNOLOGIES (BV1)</li> <li>LTD.</li> <li>Pirector of ChipMOS TECHNOLOGIES (BV1)</li> <li>LTD.</li> <li>Supervisor of ChipMOS SEMICONDUCTORS (Shanghai) LTD.</li> <li>Shanghai) LTD.</li> </ul>	- Honorary Professor of the Department of Accounting and Information Technology at National Chung Cheng University - Independent Director / Audit Committee Member / Audit Committee Member / Member of Tsang Yow Industrial Co, Ltd.	
Major education / work experience		- Master, Business Administration, The University of Leeds Director of ThaiL in Semiconductor Corp. - Senior Director of ChipMOS TECHNOLOGIES INC.	<ul> <li>Ph.D., Business Administration (Accounting), University of Minnesota, U.S.A.</li> <li>Certified Public Accountant (CPA), Taiwan, R.O.C.</li> <li>Certified Public Accountant (CPA), U.S.A.</li> <li>Certified Internal Auditor (CIA), U.S.A.</li> <li>Professor of the Department of Accounting and Information Technology at National Chung Cheng University</li> </ul>	
Shareholding in the name of others	Shareholding Ratio	0.11%	I	
Sharehol name e	Shares	830,000	I	
Shareholding at present by spouse and minor children	Sharcholding Ratio	T	I	
	g Shares	Ι	Ι	
Shareholding at present	Shareholding Shares Ratio	0.05%	I	
Shareholdi	Shares	340,101	I	
Shareholding when elected	Shareholding Ratio	0.05%	I	
Sharehol ele	Shares	340,101	I.	
Date	elected	7.12	s 2007	
Term		3 y cars	3 years	
Date elected		2021 7.12	2021	
Gender Age		F 51~60 years old	M 61~70 years old	
Name		Silvia Su	Chin-Shyh Ou	
Nationality		R.O.C. (Taiwan)	R.O.C. (Taiwan)	
Title		Director	Independent Director	



Remark		I			
ers or o is the relative cond inship	Title Name Relation	1			
Other officers or directors who is the spouse or a relative within second degree of kinship	: Name				
Current positions at the Commany or other commanies		<ul> <li>Professor of the Institute of Electronics at National Yang Ming Chiao Tung University</li> <li>Chief Executive Officer of Social Responsibility</li> <li>Developmen Office at National Yang Ming Chiao Tung University</li> <li>Professor of International College of Semiconductor Technology at National Yang Ming Chiao Tung University</li> <li>Independent Director / Audit Committee Member/ Compensation Committee Member of Xintec Inc.</li> <li>Deputy Director of Centerfor Healthy Longevity and Aging Sciences at National Yang Ming Chiao Tung University</li> </ul>			
Major education / work experience		<ul> <li>Ph.D., Electrical Engineering, National Cheng Kung University</li> <li>Associate Dean of the College of Electrical and Computer Engineering at National Chiao Tung University</li> <li>Associate Dean of the Office of Research and Development at National Chiao Tung University</li> </ul>			
Shareholding in the name of others	Shareholding Ratio	Ι			
Sharehol name (	Shares	Ι			
Shareholding at present by spouse and minor children	Shareholding Shareholding Ratio	I			
	Shares				
Shareholding at present	Shareholding Ratio	1			
Sharehold	Shares	I			
Shareholding when elected	Shareholding Ratio	I			
	Shares	1			
Date	elected	s 2015 6.3			
I Term		3 years			
r Date elected		2021 7.12			
Gender Age		F $61 \sim 70$ years old			
Name		Kuei-Ann Wen			
Nationality		t R.O.C. (Taiwan)			
Title		Independent Director			

南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

Remark		1			
ers or the relative cond inship	Title Name Relation	Ι			
Other officers or directors who is the spouse or a relative within second degree of kinship	e Name	1			
Current positions at the Company or other companies		Independent Director / Audit Committee Member / Compensation Committee Member of ITEQ Comporation - Independent Director of FORMOSA1 WIND POWER CO. LTD - Independent Director / Audit Committee Member / Compensation Committee Member of Taiwan Mask Copp.			
Major education / work experience		<ul> <li>LL.M. Boston University School of Law</li> <li>LL.B., National Taiwan University</li> <li>admitted to practice law in Taiwan, R.O.C. &amp; New York, U.S.A.</li> <li>Associate Attorney of Lee &amp; Li Attorneys-at-Law</li> <li>Partner of Hong-Li Attorneys-at-Law</li> <li>General Counsel of Siliconware Precision Industries Co., Ltd.</li> <li>Compensation Committee Member / M &amp; A Compensation Committee Member / M &amp; A</li> <li>General Counsel of Altek</li> <li>Compensation Committee Member / Member / Member / Member / Member / Member / Member / Member / Compensation Committee Chairman of STARK</li> <li>Technology Inc.</li> <li>Director of Raku Co., Ltd.</li> </ul>			
Shareholding in the name of others	Shareholding Ratio	Ι			
Shareho name	Shares	Ι			
Shareholding at present by spouse and minor children	res Shareholding Ratio	I I			
Shareholding at present an an	Shareholding Shares Ratio				
Shareholdir	Shares	I			
Shareholding when elected	Sharcholding Ratio	1			
Shareho el	Shares	I			
Date first	elected	<sup>1S</sup> 7.12			
Date Term elected		21 3 years			
Gender Da Age elec		F 51~60 7.12 years old 7.12			
Name		Hui-Fen Chan			
Nationality		R.O.C. (Taiwan)			
Title		Independent Director			

#### の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

Remark		(Note 4)
	Relation	
Other officers or directors who is the spouse or a relative within second degree of kinship	Title Name Relation	
Current positions at the Company or other companies		<ul> <li>Professor of the Department of Electrical Engineering and the Institute of Microelectronics at National Cheng Kung University</li> <li>Chairman of Foundation of NCKU Tainan Alummi Association</li> <li>Director of TSMC-NCKU Joint R&amp;D Center</li> <li>Independent Director / Audit Committee Member/ Compensation Committee Member of Unictron</li> <li>Technologies Corp.</li> </ul>
Major education / work experience		<ul> <li>Ph.D., Electrical Engineering, National Cheng Kung University Department of Electrical Engineering at National Cheng Kung University</li> <li>Associate Dean of the College of Engineering at National Cheng Kung University</li> <li>Director of Alummi Association Center of National Cheng Kung University</li> <li>Independent Director / Audit Committee Member of ChipMOS</li> <li>TECHNOLOGIES</li> <li>Remuda) LTD.</li> <li>Independent Director / Audit Committee Member / Audit Committee Me</li></ul>
Shareholding in the name of others	Shareholding Ratio	1
Shareho name	Shares	I
Shareholding at present by spouse and minor children	ss Shareholding Ratio	1
	ling Shar	
Shareholding at present	Shareholding Shares Ratio	I
Sharehold	Shares	Ι
Shareholding when elected	Shareholding Ratio	- 
Shareho el	Shares	1
Date	elected	s 6.28
J Term		3 years
r Date elected		2021 7.12
Gender Age	•	M 61~70 years old
Name		Yeong-Her Wang
Nationality		t R.O.C. (Taiwan)
Title		Independent Director

の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

Remark		I	
is or is the lative and ship	Title Name Relation	Ι	
Other officers or directors who is the spouse or a relative within second degree of kinship	Vame R	I	
Othe directc spouse witl degre	Title 1	Ι	
Current positions at the Commany or other commanies		<ul> <li>Professor of the Department of Electrical Engineering at University</li> <li>Deputy Director of Research Center for Energy Technology and Strategy at National Cheng Kung University</li> <li>Director of Research Center for Energy Technology for Sustainability at National Cheng Kung University</li> <li>Director of Taiwan Electric Research &amp; Testing Center Audit Committee Member / Compensation Committee Member / Corporate Governance Committee Member of Padauk Technology Co., Ltd.</li> <li>Director of AeroVision Avionics Inc.</li> </ul>	
Major education / work experience		<ul> <li>Ph.D., Electrical</li> <li>Ph.D., Electrical</li> <li>Engineering, National Tsing</li> <li>Hua University</li> <li>Professor of the Department</li> <li>of Electrical Engineering at</li> <li>of Electrical Engineering at</li> <li>Independent Director /</li> <li>Audit Committee Member /</li> <li>Compensation Committee</li> <li>Corporation</li> </ul>	Note 1: The authority of the Company's supervisors shall be exercised by Audit Committee composed of Independent Directors.
Shareholding in the name of others	Shareholding Ratio	Ι	
Shareho name	Shares	I	
Shareholding at present by spouse and minor children	Sharcholding Ratio	I	s.
Share presen and mi	Shares	1	Director
Shareholding at present	Shareholding Shares Shareholding Ratio	Ι	ndependent L
Shareholdi	Shares	Ι	posed of In
Shareholding when elected	Shareholding Ratio	Ι	mmittee com
Sharehol ele	Shares	I	y Audit Cc
Date first	elected	2021 7.12	cised b
Term		3 years	be exer
Date elected		2021 7.12	rs shall
Gender Age		M 61~70 years old	superviso
Name		Hong-Tzer Yang	Note 1: The authority of the Company's supervisors shall be exercised by Audit Committee composed of Independent Directors.
Nationality		R.O.C. (Taiwan)	authority of
Title		Independent Director	Note 1: The

The Board of Directors is the Company's highest governance unit and the center for making business decisions. It supervises the management, exercises its powers in accordance with laws and regulations, and is being responsible to the Company and its shareholders.

The person who serves the Chairman and President, in order to maximize the Company's value, he must fully grasp the operation information and status, so that the operating efficiency is increased and the decision-making is executed more smoothly.

The Company has long been committed to deepening corporate governance and corporate sustainability. By increasing the number of independent directors to 5 and setting up functional committees, independent directors are appointed as members of the committee. With its independence and professionalism, it provides board decision-making suggestions and strengthens director supervision and decision quality. More than half of the Company's directors neither employee nor officer of the Company.

Note 3: The Director, Siliconware Precision Industries Co., Ltd. reassigned Mr. David Chang as the representative on October 3, 2022, and the term of the newly representative shall be based on the term of the original representative.

(The original representative was Mr. Bright Yeh). Note 4: Mr. Wang served as the independent director of the Company from June 28, 2007 to June 16, 2013. He has served as the independent director of the Company again since July 12, 2021.

		April 1, 2023
Mama of Institutional Shandham	Major Shareholders	
	Name	Shareholding Ratio (%)
Siliconware Precision Industries Co., Ltd.	. ASE Technology Holding, Co., Ltd	100%
3. Major Shareholders of Institu	3. Major Shareholders of Institutional Shareholders Whom Are Major Shareholders of ChipMOS's Institutional Shareholders	ıl Shareholders
		January 18, 2023
Nows of Institutional Showholdow	Major Shareholders	
Nalie of histitutional shareholders	Name	Shareholding Ratio (%)
	A.S.E Enterprises Limited	15.670%
	Citibank Taiwan: custody of ASE Depository Certificates	7.193%
	HSBC: entrusted with the Company's investment account	6.069%
	Trust account of Brilliant Capital Profits Limited, with HSBC Bank as the	%0CYL C
	custodian trustee	2.102/0
	Cathay Life Insurance Co., Ltd.	2.745%
ASE Technology Holding, Co., Ltd	New Labor Pension Fund	1.513%
	Chunghwa Post Co., Ltd.	1.314%
	Department of Government Employees Insurance, Bank of Taiwan	1.253%
	Vanguard Emerging Markets Stock Index Fund, A Series of Vanguard International Equity Index Funds	1.095%
	JPMorgan Chase Bank N.A. Taipei Branch in custody for Saudi Arabian Monetary Agency	1.077%

2. Major Shareholders of ChipMOS's Institutional Shareholders

#### の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.



4. Information regarding the professional qualification of directors (including independent directors) and the independence of independent directors

			March 31, 2023
Qualification	Professional qualification and experience (Note 1)	Independence analysis (Note 2)	No. of other public companies at which the person concurrently serves as an independent director
Shih-Jye Cheng	<ul> <li>Financial accounting professional</li> <li>Vice Chairman of companies in the same industry</li> <li>Chairman / President of TWSE/TPEx listed companies in the same industry</li> </ul>	<ul> <li>Concurrently serves as the president of the Company.</li> <li>Concurrently serves as a director of the Company's affiliated companies.</li> <li>A natural person shareholder who holds more than 1% of the Company's issued shares.</li> <li>The rest are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies".</li> </ul>	
Kun-Yi Chien	<ul> <li>Director / Chief Administration Officer of public companies in the same industry</li> <li>Senior vice president of TWSE/TPEx listed companies in the same industry</li> </ul>	<ul> <li>A director and an employee of a corporate shareholder who holds more than 5% of the Company's issued shares.</li> <li>A director as a legal representative.</li> <li>The rest are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies".</li> </ul>	_
David Chang (Note 7)	<ul> <li>Vice president of public companies in the same industry</li> <li>Senior Director of TWSE/TPEx listed companies in the same industry</li> </ul>	<ul> <li>An employee of a corporate shareholder who holds more than 5% of the Company's issued shares.</li> <li>A director as a legal representative.</li> <li>The rest are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies".</li> </ul>	
Silvia Su	<ul> <li>Financial accounting professional</li> <li>Supervisor of companies in the same industry</li> <li>Vice president / Financial officer / Accounting officer / Corporate Governance Officer of TWSE/TPEx listed companies in the same industry</li> </ul>		—



Qualification	Professional qualification and experience (Note 1)	Independence analysis (Note 2)	No. of other public companies at which the person concurrently serves as an independent director
Chin-Shyh Ou (Independent Director)	<ul> <li>Financial accounting professional</li> <li>Taiwan, R.O.C. and U.S.A Certified Public Accountant and Certified Internal Auditor</li> <li>Professor of the Department of Accounting and Information Technology at University</li> <li>Independent Director / Audit Committee member / Compensation Committee member of TWSE/TPEx listed companies</li> </ul>	<ul> <li>All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 3~6)</li> </ul>	1
Kuei-Ann Wen (Independent Director)	<ul> <li>Professor of the Department of Electronics at University</li> <li>Independent Director / Audit Committee member / Compensation Committee member of TWSE/TPEx listed companies in the same industry</li> </ul>	<ul> <li>All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 3~6)</li> </ul>	1
Hui-Fen Chan (Independent Director)	<ul> <li>Law professional</li> <li>Admitted to practice law in Taiwan, R.O.C &amp; New York, U.S.A.</li> <li>Partner of Attorneys-at-Law</li> <li>General Counsel of TWSE/TPEx listed companies in the same industry</li> <li>Independent Director / Audit Committee member / Compensation Committee member / M &amp; A Committee member of TWSE/TPEx listed companies</li> </ul>	<ul> <li>All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 3~6)</li> </ul>	2
Yeong-Her Wang (Independent Director)	<ul> <li>Professor of the Department of Electrical Engineering at University</li> <li>Independent Director / Audit Committee member / Compensation Committee member of TWSE/TPEx listed companies in the same industry</li> </ul>	<ul> <li>All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 3~6)</li> </ul>	1
Hong-Tzer Yang (Independent Director)	<ul> <li>Professor of the Department of Electrical Engineering at University</li> <li>Independent Director / Audit Committee member / Compensation Committee member / Corporate Governance Committee member of TWSE/TPEx listed companies in the same industry</li> </ul>	• All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 3~6)	1



- Note 1: None of the Directors (including Independent Directors) of the Company has any conditions defined in Article 30 of the Company Act.
- Note 2: None of the Directors (including Independent Directors) of the Company has any conditions defined in item 3 and 4 of Article 26-3 of the "Securities and Exchange Act".
- Note 3: The person, the person's spouse, and relatives within the second degree of kinship do not serve as directors, supervisors or employees of the Company and its affiliates.
- Note 4: The number and proportion of issued shares of the Company held by the person, the person's spouse, and relatives within the second degree of kinship (or held by the person under others' names) are 0.
- Note 5: Not serving as a director, supervisor or employee of a company that has a specific relationship with the Company.
- Note 6: The amount of remuneration obtained from providing commerce, law, finance, accounting and other services to the Company and its affiliates in the last two years is 0.
- Note 7: The Director, Siliconware Precision Industries Co., Ltd. reassigned Mr. David Chang as the representative on October 3, 2022. (The original representative was Mr. Bright Yeh).
  - 5. Diversity and independence of the Board of Directors:
    - (1) Diversity of the Board of Directors
      - A. Diversity Policy

According to the Company's "Corporate Governance Best Practice Principles", the composition of the Board of Directors shall be determined by taking diversity into consideration. It is advisable that directors concurrently serving as Company officers not exceed one-third of the total number of the board members, and that an appropriate policy on diversity based on the Company's business operations, operating dynamics, and development needs be formulated and include, without being limited to, the following two general standards:

- 1. Basic requirements and values: Gender and age, it is advised that the ratio of female directors to reach one-third of the total number of the board members.
- 2. Professional knowledge and skills: A professional background, professional skills, and industry experience.

All members of the board shall have the knowledge, skills, and experience necessary to perform their duties. To achieve the ideal goal of corporate governance, the Board of Directors shall possess the following abilities:

- 1. Ability to make operational judgments.
- 2. Ability to perform accounting and financial analysis.
- 3. Ability to conduct management administration.
- 4. Ability to conduct crisis management.
- 5. Knowledge of the industry.
- 6. An international market perspective.
- 7. Ability to lead.
- 8. Ability to make policy decisions.

#### B. Fulfillment of Diversification

The members of the Board of Directors of the Company have diversified backgrounds. The Company's Board of Directors was composed of members with rich industrial management experience and academic experience, including professional backgrounds in corporate management, electrical engineering,



electronics, financial accounting, and law and so on. The Company's Board of Directors has 9 directors, including 5 independent directors, and the ratio of independent directors was 56%. The independent directors' independence is judged and evaluated in compliance with relevant laws and regulations. The average tenure of directors is 7 years. 3 independent directors' term of office is less than 3 years, 1 independent director is 3~9 years, 1 independent director was more than 9 years. More than half of the independent directors serve no more than three consecutive terms. 2 directors served as the Company's manager, and the ratio of directors. The Company pays attention to gender diversity in the composition of the board of directors. Among the 9 directors, 3 are female directors, and the ratio of female directors is 33%.

The specific management objectives and achievement of the Company's diversity policy are as follows:

Management objectives	Progress
Independent Directors form the majority of all directors.	Achieved
Number of female Directors reach one-third of all Directors.	Achieved
Number of Directors who concurrently serve as Company managers do not exceed one-third of all Directors.	Achieved

			Directors:											
			Frankrist	Aş	ge(yea	ar)			Pro	fessional kno	wledge and s	kills		
Name	Title	Gender	Employees Identification	51 -60	61 -70	71 -80	Management Administration	Risk Management / Crisis Management	Industry Knowledge	Leadership / Decision- making Capacity	Sustainability	Accounting and financial analysis	Legal	Sales / Marketing
Shih-Jye Cheng	Chairman	М	V		V		V	V	V	V	V	v		V
Kun-Yi Chien	Director	М			v		V	v	V	V	v			
David Chang (Note 1)	Director	М		v			v	v	V	V	v			v
Silvia Su	Director	F	V	V			v	V	V	v	v	V		
Chin-Shyh Ou	Independent Director	М			V		V	V	V	v	v	V		
Kuei-Ann Wen	Independent Director	F			V		V	V	V	V	v			
Hui-Fen Chan	Independent Director	F		v			V	V	V	v	v		V	
Yeong-Her Wang	Independent Director	М			V		V	V	V	V	V			
Hong-Tzer Yang	Independent Director	М	<b>D</b> · · · · ·		V		V	V	V	V	V			

The Company's fulfillment of diversification of members of the Board of

Note 1: The Director, Siliconware Precision Industries Co., Ltd. reassigned Mr. David Chang as the representative on October 3, 2022. (The original representative was Mr. Bright Yeh).



The Company's diversity policy and implementation status are also disclosed on the Company's website.

#### (2) Independence of the Board of Directors

The Company's Board of Directors has 9 directors, including 5 independent directors, and the ratio of independent directors is 56%.

None of the Company's Independent Directors hold any shares of the Company.

The Independent Directors of the Company meet the independence of Article 3 of the "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies".

Neither the Directors nor Independent Directors of the Company are subject to the conditions specified in Items 3 and 4 of Article 26-3 of the "Securities and Exchange Act".

Although Mr. Chin-Shyh Ou and Ms. Kuei-Ann Wen have been serving as the Company's Independent Director for more than three consecutive terms. The Company considers Mr. Chin-Shyh Ou and Ms. Kuei-Ann Wen to be independent because they have no personal or business relationship with the Company beyond their board seat. The Board of Directors believes Mr. Chin-Shyh Ou and Ms. Kuei-Ann Wen continue to possess the requisite independence of judgment and action, and have not formed such associations with management (or others) as may compromise their ability to exercise impartial judgment or act without bias in the best interests of the Company.

In conclusion, the Company believes that the Board of Directors is independent.

				; ; ; ;							April	1. 2	023(Un	April 1. 2023(Unit: shares:	es: %)
Title Name	Nationality Gender	Gender		Shan	Shares held	Shares h and mii	Shares held by spouse and minor children	Shares h non	Shares held through nominees	Principle work, experience and academic qualifications	Positions concurrent- ly held in other	Other the spc withir	Other manager who is the spouse or a relative within second degree of kinship	who is elative legree	
			to position	Shares	Shareholding Ratio	Shares	Shareholding Ratio	Shares	Shareholding Ratio		companies at present	Title 1	Name R	Relation	
President Shih-Jye Cheng	R.O.C. (Taiwan)	W	1997.7.17 6,150,161	6,150,161	0.85%	I	I	6,244,777	0.86%	-MBA, Saginaw Valley State University Director of Mosel Vitelic Inc. -Chairman of Advanced Micro Chip Technology Co., Ltd. -Chairman of ChipMOS TECHNOLOGIES (Shanghai) LTD. -Chairman of CHANTEK ELECTRONICS CO., LTD. -Chairman of ChipMOS Logic TECHNOLOGIES INC. -Chairman of ThaiLin Semiconductor Corp. -Vice Chairman of Unimos Microelectronics (Shanghai) Co., Ltd.	(Note 1)		I		(Note 7)
Executive Vice President, HC Operation Manufacturing Center Teng-Yueh Tsai (D.Y. Tsai)	R.O.C. (Taiwan)	М	2012.3.6	262,572	0.04%	I	I	820,000	0.11%	-Master, Resources Engineering, National Cheng Kung University -Gloria Material Technology Corp. -Philips Electronic Building Elements (Taiwan) Ltd. -Vice President, Q.R.A. Center, ChipMOS TECHNOLOGIES INC.	(Note 2)				
Executive Vice President, TN Operation Manufacturing Center Yuan-Feng Hsu (Vincent Hsu)	R.O.C. (Taiwan)	М	2012.3.6	220,130	0.03%	Í	I	I	I	-Master, Electrical Engineering, National Sun Yat-Sen University -Assistant, National Cheng Kung University -Philips Electronic Building Elements (Taiwan) Ltd. -Vice President, LCDD Production Group, ChipMOS TECHNOLOGIES INC.	(Note 3)		I	Í	I
Senior Vice President, Strategy and Investor Relations & Spokesperson Jesse Huang	R.O.C. (Taiwan)	М	2007.4.17	293,223	0.04%		l			-Bachelor, Physics, Soochow University -Vice President, Assembly Production Group, ChipMOS TECHNOLOGIES INC.	None				
Senior Vice President, Human Resource Management Center Yu-Ying Chen	R.O.C. (Taiwan)	Ľ.	2012.6.15	217,580	0.03%	I	I	I	I	-Bachelor, Business Administration, Soochow University -Mosel Vitelic Inc.	None	I		I	I

(II) Profile of President, Vice Presidents, Assistant Vice Presidents and Officers of Departments and Branches

# Can ChipMOS TECHNOLOGIES INC.

Title Name	Nationality Gender appointed	Gender	Date appointed	Shan	Shares held	Shares he and min	Shares held by spouse and minor children	Shares h	Shares held through nominees	Principle work, experience and academic qualifications	Positions ( concurrent- ti ly held in other	Other r he spot within o	Other manager who is the spouse or a relative within second degree of kinship	o is tive ce Remarks	rks
			no position	Shares	Shareholding Ratio	Shares	Shareholding Ratio	Shares	Shareholding Ratio		companies 1 at present	Title N	Name Relation	ion	
Vice President, Memory Production Group Wu-Hung Hsu	R.O.C. (Taiwan)	М	2004.11.1	179,728	0.02%	I	I	I	I	-Bachelor, Automatic Control Engineering, Feng Chia University -Deputy Manager, Equipment Division, Mosel Vitelic Inc. -Director, Memory Engineering Division, ChipMOS TECHNOLOGIES INC.	None				
Vice President, Driver IC Sales Account Division Ming-Cheng Lin	R.O.C. (Taiwan)	X	2014.6.1	84,992	0.01%	I	I	I	I	-Bachelor, Industrial Engineering and Engineering Management, National Tsing Hua University -Master, Industrial Engineering and Management, Yuan Ze University -Manager, Production Management Department, Walton Advanced Engineering Inc. -Vice President, Marketing, ChipMOS TECHNOLOGIES INC.	None			I	
Vice President, Finance & Accounting Management Center Silvia Su	R.O.C. (Taiwan)	ĹŢ.,	2017.10.1	340,101	0.05%	ļ		830,000	0.11%	-Master, The University of Leeds -Director, ThaiLin Semiconductor Corp. -Semior Director, ChipMOS TECHNOLOGIES INC.	(Note 4)	1			
Vice President, Assembly Production Group Jin-Long Fang (Dismissal on April 13, 2023)	R.O.C. (Taiwan)	М	2018.7.1	12,197	I		I	I	I	-Master, Electrical Engineering, National Sun Yat-Sen University -Bachelor, Department of Electrical Engineering, National Taiwan Ocean University -Philips Electronic Building Elements (Taiwan) Ltd.	None				
Vice President, WB Production Group Tung-Pao Lu (TB Lu)	R.O.C. (Taiwan)	Μ	2020.11.10	I	I			820,000	0.11%	-Master, Department of Materials Science and Engineering, National Cheng Kung University -Philips Electronic Building Elements Industries (Taiwan) Ltd. -Director of Q.R.A. Center, ChipMOS TECHNOLOGIES INC.	(Note 5)				



Title Name	Nationality Gender	Gender	Date appointed	Shar	Shares held	Shares hel and minc	Shares held by spouse and minor children	Shares h non	Shares held through nominees	Principle work, experience and academic qualifications	Positions concurrent- t ly held in other	Uther 1 he spo within	Other manager who is the spouse or a relative within second degree of kinship	ative tree Remarks	arks
			nonieod o	Shares	Shareholding Ratio	Shares	Shareholding Ratio	Shares	Shareholding Ratio		companies at present	Title N	Name Relation	tion	
Vice President of Memory & Mixed-Signal Sales Account Division Yung-Wen Li (Michael Lee)	R.O.C. (Taiwan)	W	2021.7.20	488	I	I	I	I	I	-Master, Department of Computer Science, National Chiao Tung University -Director of Business Office, King Yuan ELECTRONICS CO., LTD. -Director of Business Office, ChipMOS Logic TECHNOLOGIES INC. -Vice President of WB Production Group, ChipMOS TECHNOLOGIES INC.	None		1	1	
Assistant President, Purchase & Logistics Management Div. Min-Chang Xue (Andy Xue)	R.O.C. (Taiwan)	М	2020.11.10	848	I		I		-	-Bachelor, Department of Industrial Engineering of Management, National Taipei University of Technology -Director of Q.R.A. Center, ChipMOS TECHNOLOGIES INC.	(Note 6)				
Senior Director, New Product Development Management Center Peng-Hsien Chu (Vie Chu)	R.O.C. (Taiwan)	Μ	2020.11.10		I		I	I	I	-Master, Department of Electrical Engineering, National Central University -Director of New Product Development Management Center, ChipMOS TECHNOLOGIES INC.	None				
Senior Director, Testing Production Group Chih-Cheng Hsieh	R.O.C. (Taiwan)	W	2021.2.17	I		I	I	I	-	<ul> <li>Bachelor, Department of Information Management, Chung Hua University</li> <li>Etron Technology Corp.</li> <li>ThaiLin Semiconductor Corp.</li> <li>Deputy Director of Mixed-Signal Production Division, ChipMOS TECHNOLOGIES INC.</li> </ul>	None				
Senior Director, I.T.M. Center Chia-Hsin Hsu (Kevin Hsu)	R.O.C. (Taiwan)	М	2022.4.14	I	1	4,000	I	I	Τ	-Master, Mechanical and Electro-Mechanical Engineering, TamKang University -Senior Manager of WB System Integration Department, ChipMOS TECHNOLOGIES INC. -Director of MES Division, ChipMOS TECHNOLOGIES INC.	None				
Manager, Audit Office Ling Cheng	R.O.C. (Taiwan)	ц	2019.7.12	15,099	I	I	I	I	I	-Bachelor, Finance, Chung Hua University -Deputy Manager, ProMOS TECHNOLOGIES INC. -Internal Audit Officer, ThaiLin Semiconductor Corp.	None				I
Note 1: Director of ChipMOS U.S.A., Inc.; Representative & Director of Hao J Note 2: Chairman of ChipMOS TECHNOLOGIES (BVI) LTD; Chairman & F Note 3: Director of JMC Electronics Co Ltd	pMOS U.S. upMOS TE	A., Inc CHNO	; Represent MOGIES (B	tative & D. 3VI) LTD.;	irector of Hac ; Chairman &	) Hsiang Ir President	rvestment Co of ChipMOS	,, Ltd.; Re SEMICO	presentative	Note 1: Director of ChipMOS U.S.A., Inc.; Representative & Director of Hao Hsiang Investment Co., Ltd.; Representative & Director of Hao Yen Investment Co., Ltd. Note 2: Chairman of ChipMOS TECHNOLOGIES (BVI) LTD.; Chairman & President of ChipMOS SEMICONDUCTORS (Shanghai) LTD.; Representative & Director of Yung Hsiang Investment Co., Ltd.	or of Yung F	siang	Investmer	nt Co., Lto	



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Note 4: Chairman of ChipMOS U.S.A., Inc.; Supervisor of Unimos Microelectronics (Shanghai) Co., Ltd.; Director of ChipMOS TECHNOLOGIES (BV1) LTD.; Supervisor of ChipMOS EMICONDUSTORS (Shanghai) LTD.; Representative & Director of Tsai Fu Investment Co., Ltd.

Note 5: Representative & Director of Yung Pei Investment Co., Ltd.

Note 6: Director of RYOWA CO., LTD.

The Board of Directors is the Company's highest governance unit and the center for making business decisions. It supervises the management, exercises its powers in accordance with laws and Note 7: The reasonableness, necessity thereof, and the measures adopted in response thereto of the President and Chairman of the Board of Directors of the Company are the same person:

The person who serves the Chairman and President, in order to maximize the Company's value, he must fully grasp the operation information and status, so that the operating efficiency is increased and regulations, and is being responsible to the Company and its shareholders.

independent directors are appointed as members of the committee. With its independence and professionalism, it provides board decision-making suggestions and strengthens director supervision and The Company has long been committed to deepening corporate governance and corporate sustainability. By increasing the number of independent directors to 5 and setting up functional committees, decision quality. More than half of the Company's directors neither employee nor officer of the Company. the decision-making is executed more smoothly.

III. Remuneration to Directors (including independent directors), President, and Vice Presidents

(I) Remuneration to Directors (including independent directors), President, and Vice Presidents in the Most Recent Year

1. Remuneration to Directors (including independent directors)

Year 2022 (Unit: N1 & thousands; %)		Remuneration received from	enterprises other than subsidiaries	or from the parent company									None													None		
It: NTS	(A) to	ratio of it after x		solidated ntities									015,58 7 170%	2.41/0											1000	0.37%		
<u>22 (Uni</u>	Sum of (A) to	<ul> <li>(G) and ratio of net profit after tax</li> </ul>	Со	mpany									015,55 7 47%													0.37%		
(ear 20)		on	dated ies	Share																								
	se	Employee compensation (G)	Consolidated Entities	Cash									16,016															
	Compensation received as an employee	ployee com (G)	any	Share																								
	ved as an	EmJ	Company	Cash									16,016															
	tion recei	ent pay insion )		solidated ntities									108															
	ompensat	Retirement pay and pension (F)	Co	ompany									108															
C	Ű	Salary, bonus and special allowance (E)		solidated ntities									51,266															
		Salary, and sj allowai	Company Consolidated Entities Company										51,266															
	Sum of (A) to	<ul> <li>(D) and ratio of net profit after tax</li> </ul>	Consolidated Entities										086,01													12,635		
1	Sum of	(D) and net pro ta	Co								1 6 00 1	086,C1 0.47%	0.47/0												0.37%			
		Expenses and perquisites (D)																										
		Expen: perqu (I	Co																									
	ion	ctor isation ()		solidated ntities									11,182															
	Director's Remuneration	Director compensation (C)	Co	ompany									11,182															
-	ector's Re	ent pay nsion )		solidated ntities																								
i	Dir	Retirement pay and pension (B)	Co	ompany																		ľ						
				solidated ntities									4,804													12,635		
		Base compensation (A)	Co	ompany									4,804													12,635		
	<b>I</b>		Name		Shih-Jye Cheng	Kun-Yi Chien (Representative.	Siliconware	Precision	Industries Co.,	LIG.)	David Chang	(Kepresentative,		Incusion Industries Co.,	Ltd.)	Silvia Su	Bright Yeh	(Representative,	Siliconware	Precision	Industries Co.,	LIU.)	Chin-Shyh Ou	Kuei-Ann Wen		Hui-Fen Chan	Yeong-Her Wang	Hong-Tzer Yang
			Title		Chairman		Director				Director	(New	appointment	on October 3,	(7707	Director		Director	(Dismissal on	October 3,	2022)	Independent	Director	Independent Director	Director	Independent Director	Independent Director	Independent Director



Note 1: The disclosed compensation content is different from the concept of income defined in Income Tax Act. Therefore, this table shall merely be used for the purpose of information disclosure and shall not be used for taxation.

Note 2: Independent Directors' remuneration policies, procedures, standards and structure, as well as the linkage to responsibilities, risks and time spent:

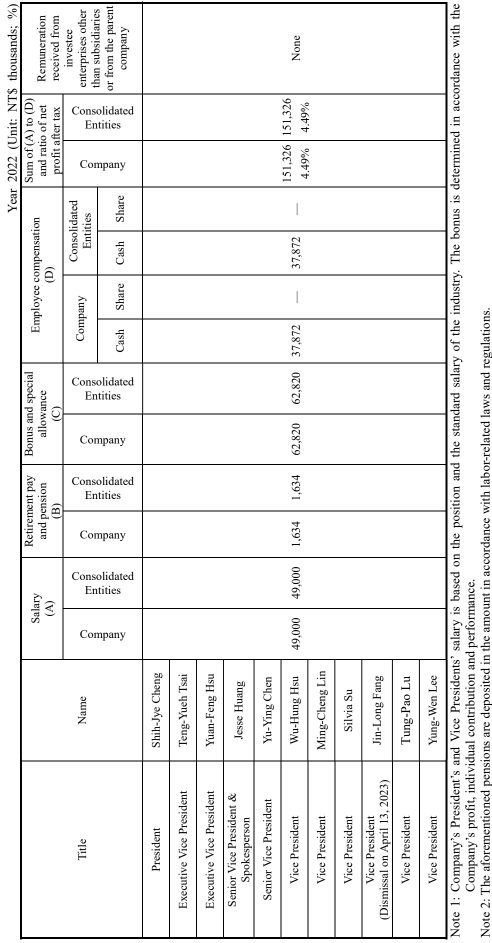
The Company has performance evaluation policies for the Board of Directors that evaluates the performance of the Board of Directors and each functional committee periodically. By the Company's Articles of Incorporation, the Board of Directors is authorized to determine the remuneration of all Directors, and based on the degree of participation in the Company's operation and contribution, as well as comparing with industry. If the Company generates profit for the year, the Board of Directors should allocate no more than 0.5% of it as Directors' remuneration based on its approval. Considering the independent character of the Independent Directors, the Independent Directors do not participate in the distribution of Director's remuneration. Note 3: Except the above-mentioned figures, the directors of the Company receive remuneration for providing services to all companies in the financial report (such as serving as a consultant for

non-employees): None.

		Director	Directors' Name	
Ranges of remuneration paid to	Sum of A	of A+B+C+D	Sum of A+B+C+D+E+F+G	C+D+E+F+G
	The Company	Consolidated Entities	The Company	Consolidated Entities
Less than NT\$1,000,000	Bright Yeh (Representative, Siliconware Precision Industries Co., Ltd.), David Chang (Representative,	Bright Yeh (Representative, Siliconware Precision Industries Co., Ltd.), David Chang (Representative,	Bright Yeh (Representative, Siliconware Precision Industries Co., Ltd.), David Chang (Representative,	Bright Yeh (Representative, Siliconware Precision Industries Co., Ltd.), David Chang (Representative,
	Siliconware Precision Industries Co., Ltd.),	Siliconware Precision Industries Co., Ltd.),	Siliconware Precision Industries Co., Ltd.),	Siliconware Precision Industries Co., Ltd.),
NT\$1,000,000 (included) ~ NT\$2,000,000 (not included)	Kun-Yi Chien (Representative, Siliconware Precision Industries Co., Ltd.)	Kun-Yi Chien (Representative, Siliconware Precision Industries Co., Ltd.)	Kun-Yi Chien (Representative, Siliconware Precision Industries Co., Ltd.)	Kun-Yi Chien (Representative, Siliconware Precision Industries Co., Ltd.)
NT\$2,000,000 (included) ~ NT\$3,500,000 (not included)	Chin-Shyh Ou, Kuei-Ann Wen, Hui-Fen Chan, Yeong-Her Wang, Hong-Tzer Yang, Silvia Su	Chin-Shyh Ou, Kuei-Ann Wen, Hui-Fen Chan, Yeong-Her Wang, Hong-Tzer Yang, Silvia Su	Chin-Shyh Ou, Kuei-Ann Wen, Hui-Fen Chan, Yeong-Her Wang, Hong-Tzer Yang	Chin-Shyh Ou, Kuei-Ann Wen, Hui-Fen Chan, Yeong-Her Wang, Hong-Tzer Yang
NT\$3,500,000 (included) ~ NT\$5,000,000 (not included)				
NT\$5,000,000 (included) ~ NT\$10,000,000 (not included)	Shih-Jye Cheng	Shih-Jye Cheng		
NT\$10,000,000 (included) ~ NT\$15,000,000 (not included)			Silvia Su	Silvia Su
NT\$15,000,000 (included) ~ NT\$30,000,000 (not included)				
NT\$30,000,000 (included) ~ NT\$50,000,000 (not included)		—		
NT\$50,000,000 (included) ~ NT\$100,000,000 (not included)			Shih-Jye Cheng	Shih-Jye Cheng
More than NT\$100,000,000				
Total	10 persons	10 persons	10 persons	10 persons
Note: The disclosed compensation content is diffe disclosure and shall not be used for taxation.	Note: The disclosed compensation content is different from the concept of income defined in Income Tax Act. Therefore, this table shall merely be used for the purpose of information disclosure and shall not be used for taxation.	f income defined in Income Tax Act.	Therefore, this table shall merely be	used for the purpose of information

Directors' (including independent directors') Remuneration Scale

#### C 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.



Note 3: The distribution amount of employee compensation of this year is calculated based on the actual distribution ratio of the preceding year.

2. Remuneration to President and Vice Presidents

# 

	Name of President / Vice President	It / Vice President
Ranges of remuneration paid to president and vice presidents	The Company	Consolidated Entities
Less than NT\$1,000,000		
NT\$1,000,000 (included) $\sim$ NT\$2,000,000 (not included)	—	
NT $2,000,000$ (included) $\sim$ NT $3,500,000$ (not included)		
NT $3,500,000$ (included) $\sim$ NT $5,000,000$ (not included)		
NT $$5,000,000$ (included) $\sim$ NT $$10,000,000$ (not included)	Wu-Hung Hsu, Ming-Cheng Lin, Silvia Su, Jin-Long Fang, Tung-Pao Lu, Yung-Wen Lee	Wu-Hung Hsu, Ming-Cheng Lin, Silvia Su, Jin-Long Fang, Tung-Pao Lu, Yung-Wen Lee
NT $10,000,000$ (included) $\sim$ NT $15,000,000$ (not included)	Teng-Yuch Tsai, Yuan-Feng Hsu, Jesse Huang, Yu-Ying Chen	Teng-Yueh Tsai, Yuan-Feng Hsu, Jesse Huang, Yu-Ying Chen
NT $15,000,000$ (included) $\sim$ NT $30,000,000$ (not included)		
NT $30,000,000$ (included) ~ NT $50,000,000$ (not included)		
NT $$50,000,000$ (included) $\sim$ NT $$100,000,000$ (not included)	Shih-Jye Cheng	Shih-Jye Cheng
More than NT\$100,000,000		
Total	11 persons	11 persons
Note: The disclosed compensation content is different from the concept of income defined in Income Tax Act. Therefore, this table shall merely be used for the purpose of information disclosure and shall not be used for taxation.	of income defined in Income Tax Act. Therefore, this ta	ble shall merely be used for the purpose of information

President' and Vice Presidents' Remuneration Scale

#### の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.



	Year 2022 (Unit: NT\$ thousands; %									
	Title	Name	Amount in stock	Amount in cash	Total	Ratio of the total amount to net profit after tax (%)				
Manager	President	Shih-Jye Cheng		42,910	42,910					
	Executive Vice President	Teng-Yueh Tsai								
	Executive Vice President	Yuan-Feng Hsu								
	Senior Vice President & Spokesperson	Jesse Huang								
	Senior Vice President	Yu-Ying Chen								
	Vice President	Wu-Hung Hsu								
	Vice President	Ming-Cheng Lin								
	Vice President	Silvia Su				1.27%				
	Vice President (Dismissal on April 13, 2023)	Jin-Long Fang								
	Vice President	Tung-Pao Lu								
	Vice President	Yung-Wen Lee								
	Assistant President	Min-Chang Xue								
	Senior Director	Peng-Hsien Chu								
	Senior Director	Chih-Cheng Hsieh								
	Senior Director (New appointment on April 14, 2022)	Chia-Hsin Hsu								
	Manager	Ling Cheng								

3. Names of managers distributed employee compensation and the status of distribution

(II) Analysis Regarding the Ratio of the Total Remuneration to Net Profit After Tax

1. Analysis regarding the ratio of total remuneration paid to Company's directors (including independent directors), president and vice presidents in the most recent 2 years to net profit after tax:

	Ratio of the Total Remuneration to Net Profit After Tax						
Item	20	22	2021				
	The Company	Consolidated Entities	The Company	Consolidated Entities			
Directors (including Independent Directors)	0.85%	0.85%	0.79%	0.79%			
President and Vice Presidents	4.49%	4.49%	3.39%	3.39%			

Note 1: The difference in the ratio of Directors (including independent directors), President's and Vice Presidents' remuneration is due to the Company's net profit after tax of NT\$3,371,974 thousand in 2022 and NT\$5,059,069 thousand in 2021.

Note 2: The Company has established Audit Committee on June 28, 2007 and thus supervisor remuneration does not apply.



- 2. Remuneration policies, standards, and packages, the procedure for determining remuneration, and its linkage to operating performance and future risk exposure:
  - (1) The Company's remuneration policy to Directors is based on the Company's Articles of Incorporation to determine no more than 0.5% of the annual profit shall be allocated as the Director's remuneration by the resolution of the Board. In addition, according to the "Performance Evaluation Policies for the Board of Directors", a reasonable remuneration sets on the basis of participation and contribution in the Company's operation. Besides, Considering the independent character of the Independent Directors, the Independent Directors do not participate in the distribution of Director's remuneration.
  - (2) The remuneration of the managers is determined according to the responsibilities, professional ability, as well as the industry level. Variable bonus has a "Performance Bonus Plan", and the approval is highly linked to financial and non-financial performance goals. The financial goals including revenue and profit, the non-financial goals, such as technology innovation, customer service management and sustainable development (ESG), are included in the evaluation to strengthen the link among manager compensation, corporate performance and shareholder equity, and encourage managers to pay attention to the long-term operation of the Company.

Moreover, according to the Company's Articles of Incorporation, if the Company generates profit for the year, it should allocate 10% of it as employee compensation for managers and employees.

(3) To sum up, the remuneration system of the Company considers factors such as the operation of the Company, industry trends, and future risks, and is linked to sustainable development goals. The remuneration of Directors and managers is approved by the Remuneration Committee every year and approved by the Board of Directors.

- IV. Implementation of Corporate Governance
  - (I) The State of Operations of the Board of Directors

Six Board of Directors meetings (A) held in the most recent year. The attendance of directors was as follows:

Title	Name	Attendance in Person (B)	By Proxy	Attendance Rate (%) (B/A)	Remarks
Chairman	Shih-Jye Cheng	6	_	100.00%	
Director	Kun-Yi Chien (Representative, Siliconware Precision Industries Co., Ltd.)	6	_	100.00%	
Director	David Chang (Representative, Siliconware Precision Industries Co., Ltd.)	1	_	100.00%	Newly appointed (Reassigned on October 3, 2022)
Director	Silvia Su	6	_	100.00%	
Independent Director	Chin-Shyh Ou	6	_	100.00%	
Independent Director	Kuei-Ann Wen	5	1	83.33%	
Independent Director	Hui-Fen Chan	6		100.00%	
Independent Director	Yeong-Her Wang	6	_	100.00%	
Independent Director	Hong-Tzer Yang	6	_	100.00%	
Director	Bright Yeh (Representative, Siliconware Precision Industries Co., Ltd.)	5	_	100.00%	Reassigned the representative on October 3, 2022

Other mentionable items:

I. If there are circumstances occurred during the operation of the Board of Directors, the date of meetings, sessions and contents of motion of the Board of Directors, all independent directors' opinions and the Company's responses to such opinions should be specified:

(I) Circumstances referred to in Article 14-3 of the Securities and Exchange Act:



The Company has established an Audit Committee, and Article 14-3 of the Securities and Exchange Act is not applicable to the Company. Please refer to Page 37-39 of the Annual Report for related information of the operation status of the Audit Committee.

- (II) Besides the foregoing items, other resolutions objected by independent directors or subject to a qualified opinion and recorded or declared in writing: None.
- II. Implementation and description of resolutions of which directors refrained from participating due to conflict of interest:
  - (I) Resolution of the 6th meeting of the 10th Board of Directors regarding the adjustment of managers' compensation and position in 2022 involves personal interest of Director Silvia Su, and thus she did not participate in discussion or voting in accordance with the Company Act. Chairman made inquiries with other directors present at the meeting. Such resolution was unanimously approved.
  - (II) Resolution of the 6th meeting of the 10th Board of Directors regarding the discussion of President's 2021 performance bonus involves personal interest of Chairman Shih-Jye Cheng, and thus he did not participate in discussion or voting in accordance with the Company Act. Director Yeong-Her Wang served as the acting chairman and made inquiries with other directors present at the meeting. Such resolution was unanimously approved.
  - (III) Resolution of the 6th meeting of the 10th Board of Directors regarding the discussion of Executive Vice Presidents' and other managers' 2021 performance bonus involves personal interest of Director Silvia Su, and thus she did not participate in discussion or voting in accordance with the Company Act. Chairman made inquiries with other directors present at the meeting. Such resolution was unanimously approved.
  - (IV) Resolution of the 6th meeting of the 10th Board of Directors regarding President's 2022 annual performance goal setting and performance bonus plan involves personal interest of Chairman Shih-Jye Cheng, and thus he did not participate in discussion or voting in accordance with the Company Act. Director Yeong-Her Wang served as the acting chairman and made inquiries with other directors present at the meeting. The resolution with revised plan was unanimously approved.
  - (V) Resolution of the 6th meeting of the 10th Board of Directors regarding Executive Vice Presidents' and other managers' 2022 annual performance goal setting and performance bonus plan involves personal interest of Director Silvia Su, and thus she did not participate in discussion or voting in accordance with the Company Act. Chairman made inquiries with other directors present at the meeting. The resolution with revised plan was unanimously approved.
  - (VI) Resolution of the 8th meeting of the 10th Board of Directors regarding the determination of 2021 directors' remuneration involves personal interest of Chairman Shih-Jye Cheng, Director Kun-Yi Chien, Bright Yeh and Silvia Su, thus they did not participate in discussion or voting in accordance with the Company Act. Independent director Yeong-Her Wang served as the acting chairman made inquiries with other independent directors present at the meeting. Such resolution was unanimously approved.
  - (VII) Resolution of the 9th meeting of the 10th Board of Directors regarding the appointment of Directors and Chairman of the Company's subsidiary ChipMOS U.S.A., Inc., involves personal interest of Chairman Shih-Jye Cheng and Director Silvia Su, thus they did not participate in discussion or voting in accordance with the Company Act. Director Chin-Shyh Ou served as the acting chairman made inquiries with other directors present at the meeting. Such resolution was unanimously approved.
  - (VIII) Resolution of the 9th meeting of the 10th Board of Directors regarding distribution proposal of 2021 cash employee's compensation to president involves personal interest of Chairman Shih-Jye Cheng, and thus he did not participate in discussion or voting in accordance with the Company Act. Director Yeong-Her Wang served as the acting chairman and made inquiries with



other directors present at the meeting. Such resolution was unanimously approved.

- (IX) Resolution of the 9th meeting of the 10th Board of Directors regarding distribution proposal of 2021 cash employee compensation to executive vice presidents and other managers involves personal interest of Director Silvia Su, and thus she did not participate in discussion or voting in accordance with the Company Act. Chairman made inquiries with other directors present at the meeting. Such resolution was unanimously approved.
- (X) Resolution of the 10th meeting of the 10th Board of Directors regarding the Company's reassignment of directors of the investee company and the release of the prohibition from participation in competitive business under relevant laws and regulations involves personal interest of Chairman Shih-Jye Cheng, and thus he did not participate in discussion or voting in accordance with the Company Act. Director Chin-Shyh Ou served as the acting chairman made inquiries with other directors present at the meeting. Such resolution was unanimously approved.
- III. Board of Directors performance evaluation frequency, period, scope and method: The Company would evaluate the performance of board of directors, board members and each functional committee (Audit Committee and Remuneration Committee) by the "Rules for Performance Evaluation of the Board of Directors".

Evaluation frequency	al evaluation: Evaluation period	Evaluation scope	Evaluation method	Evaluation indicators
Once a year	2022/01/01~ 2022/12/31	<ol> <li>Board of Directors</li> <li>Board members</li> <li>Audit committee</li> <li>Remuneration Committee</li> </ol>	<ol> <li>Internal evaluation of the Board of Directors</li> <li>Self-evaluation by board members</li> <li>Internal evaluation of Audit committee</li> <li>Internal evaluation of Remuneration committee</li> </ol>	<ul> <li>Board of Directors:</li> <li>Participation in the operation of the Company.</li> <li>Improvement of the quality of the board of directors' decision making.</li> <li>Composition and structure of the board of directors.</li> <li>Election and continuing education of the directors.</li> <li>Election and continuing education of the directors.</li> <li>Internal control.</li> <li>Board members:</li> <li>Alignment of the goals and missions of the Company.</li> <li>Awareness of the duties of a director.</li> <li>Participation in the operation of the Company.</li> <li>Management of internal relationship and communication.</li> <li>The director's professionalism and continuing education.</li> <li>Internal control.</li> <li>Audit committee:</li> <li>Participation in the operation of the Company.</li> <li>Awareness of the duties of the functional committee.</li> <li>Improvement of quality of decisions made by the functional committee:</li> <li>Internal control.</li> <li>Remuneration committee:</li> <li>Participation in the operation of the functional committee:</li> <li>Awareness of the duties of the functional committee and election of its members.</li> <li>Internal control.</li> <li>Remuneration committee:</li> <li>Awareness of the duties of the functional committee:</li> <li>Inprovement of quality of decisions made by the functional committee:</li> <li>Improvement of quality of the functional committee and election of its members.</li> <li>Internal control.</li> <li>Remuneration committee:</li> <li>Awareness of the duties of the functional committee:</li> <li>Inparticipation in the operation of the Company.</li> </ul>

(I) Internal evaluation:



-				-
				<ul><li>made by the functional committee.</li><li>4.Makeup of the functional committee and election of its members.</li><li>5.Internal control.</li></ul>
eva	ernal evaluation aluation.			Completed on October 2022 with External Completed on January 2023.
The p comm indica effect of sha The r 2023 salar	nittee and Remu ators were oper tively strengthe areholders. results of the pe , and submitted	uneration comm ating well as a w n the functions rformance evalu to the members	ittee are all "exceed whole and in line wi of the Board of Dire nation has reported t	ectors, individual board members, Audit ling standards" in 2022. All evaluation th corporate governance requirements, and ectors and safeguard the rights and interests to the Board of Directors on February on committee as reference materials for the ture.
				the Board of Directors", the Company ars according to the rule as scheduled.
Evaluation frequency	Evaluation period	Evaluation scope	Evaluation method	Evaluation indicators
Once every 3 years	2021/10/01~ 2022/09/30	<ol> <li>Board of Directors</li> <li>Board members</li> <li>Audit committee</li> <li>Remuneration Committee</li> </ol>	Invite Chengyi Management Consulting Co., Ltd. to conduct the evaluation via personal interview.	<ol> <li>Composition and structure of the Board of Directors</li> <li>Participation in the operation of the Company</li> <li>Improvement of the quality of the Board of Directors' decision making</li> <li>Internal control</li> <li>Operation of functional committees</li> <li>Sustainable development</li> </ol>
belov 1. Th and 2. Th op 3. Th Re	v: e Board of Dire d corporate gov he Board of Dire erates based on he functions of t emuneration Co	ectors formulate ernance indicato ectors is compos different profes he Board of Dir mmittee) can be	s relevant policies a ors in all aspects. sed of directors with ssions and experience rectors and functions effectively operate	al committees (Audit Committee and
recent ye	ar:	-		
(II) In 20 Fina	21, the Board once & Accounti	of Directors appr ng Management		ent of Ms. Silvia Su, Vice President of the porate Governance Officer, as the most ffairs
(III) Dire	ectors were re-e	<b>C 1</b>	21 shareholders' me	eting, and female directors accounted for
Note: The authorized Directors		pany's superviso	rs shall be exercised	by Audit Committee composed of Independer



- (II) The State of Operations of the Audit Committee
  - 1. The Company established Audit Committee on June 28, 2007 to exercise the authority required by the Company Act, the Securities and Exchange Act and related laws and regulations.
  - 2. The key points of the Audit Committee's annual review work are as follows:
    - (1) Supervise the effective implementation of the internal control system.
    - (2) Review asset transactions or derivatives trading, loans of funds, endorsements, or provision of guarantees of a material nature and matters in which a director is an interested party.
    - (3) The hiring, dismissal, compensation, independence, and performance evaluation of a certified public accountants.
    - (4) Supervise and review fair presentation of the financial reports.
    - (5) Supervise compliance with relevant laws and management of the existing or potential risks of the Company.
  - 3. The professional qualification and experience of the members of the audit committee are detailed on pages 17-19 of the annual report.
  - 4. Five Audit Committee meetings held in the most recent year. The attendance of the members was as follows:

Title	Name	Attendance in Person (B)	By Proxy	Should be attendance (A)	Attendance Rate (%) (B/A)	Remarks
Independent Director	Chin-Shyh Ou	5		5	100.00%	Audit Committee convener
Independent Director	Kuei-Ann Wen	4	1	5	80.00%	
Independent Director	Hui-Fen Chan	5	_	5	100.00%	
Independent Director	Yeong-Her Wang	5		5	100.00%	
Independent Director	Hong-Tzer Yang	5		5	100.00%	

Other mentionable items:

I. If any of the following circumstances occurred during the operation of the Audit Committee, the dates of meetings, sessions, contents of motion of the Board of Directors, independent directors opinion of adverse opinion, qualified opinion or major proposal, resolutions of the Audit Committee and the Company's response to the Audit Committee's opinions should be specified:

(I) Circumstances stipulated in Article 14-5 of the Securities and Exchange Act

1. The resolutions of the 5th meeting of the 10th Board of Directors (February 24, 2022)

Sessions and contents of motion of the Board of Directors	Resolutions of the Audit Committee	The Company's response to the Audit Committee's opinions should be specified
1. Issuing the Company's 2021 Statement of Internal Control.		
2. The Company's 2021 Business Report and Financial Statements.	Approved by all members present in the	Sent by the Audit Committee, and approved by
3. The amendments to the Company's "Operational Procedures for Acquisition and Disposal of Assets".	meeting.	the Board of Director.

## 2. The resolutions of the 6th meeting of the 10th Board of Directors (April 14, 2022)

Sessions and contents of motion of the Board of Directors	Resolutions of the Audit Committee	The Company's response to the Audit Committee's opinions should be specified
1. The Company's 2021 Internal Audit Report on Internal Control over Financial		
Reporting (ICFR).		
2. Adoption of Company's 2021 Annual	Approved by all	Sent by the Audit
Report on Form 20-F (including the	members present in the	Committee, and approved by
English Consolidated Financial Statements	meeting.	the Board of Director.
of 2021 prepared by the Company in		
accordance with the International Financial		
Reporting Standards).		

## 3. The resolutions of the 7th meeting of the 10th Board of Directors (May 5, 2022)

Sessions and contents of motion of the Board of Directors	Resolutions of the Audit Committee	The Company's response to the Audit Committee's opinions should be specified
1. The amendments to the Company's "Internal Control System".	Approved by all members present in the meeting.	Sent by the Audit Committee, and approved by the Board of Director.

(II) Besides the foregoing items, other resolutions which failed to be approved by the Audit Committee but otherwise approved by a two-third majority of all the directors: None.

- II. Implementation of resolutions of which independent directors refrained from participating due to conflict of interest: There was no such situation in the Audit Committee in 2022.
- III. Communications between independent directors and the Company's internal audit supervisor and CPAs (e.g. items, methods and results of the audits of corporate finance or operations.):
  - (I) The internal audit supervisor submits the audit and follow-up reports to independent directors for review by the end of the month next following the completion of the audit items, and reports to the Audit Committee on the audit business at least quarterly.
  - (II) The CPAs should report and communicate that matters related to the audit or review of the Company's financial report through the meeting with the independent directors at least quarterly.
  - (III) The independent directors, internal audit supervisor and CPAs communication items as below in 2022.



Date	Material Communication Items between internal auditor supervisor	Material Communication Items between the CPAs
2022/02/24	<ul> <li>Reviewing the Internal Auditor's report of 2021 Q4.</li> <li>Reviewing and approving 2021 Statement of Internal Control System.</li> <li>Discussing on the implementation of internal audit work of 2021, including discussions on review issues or difficulties. (Separate meeting)</li> </ul>	<ul> <li>Related items on 2021 consolidated and parent only financial statement including the scope of the audit, the audit report of the independent accountants, the significance and focus of the audit, independence of the independent accountants, and total audit and non-audit service fees provided by the independent accountants in 2021.</li> <li>Explain the fees for the audit service for 2022.</li> <li>Circumstances of improving the timeliness of financial report announcement and the Company to prepare of its own financial reports.</li> <li>The progress of the audit of 2021 financial statements, including discussions on audit issues or difficulties. (Separate meeting)</li> </ul>
2022/04/14	<ul> <li>Reporting the internal audit plan implementation.</li> <li>Reviewing and approving report on SOX404 self-testing results for the year 2021 (ICFR).</li> </ul>	➤ 2021 integrated audit results.
2022/05/05	<ul> <li>Reviewing the Internal Auditor's report of 2022 Q1.</li> <li>Reviewing and approving amendments to the Internal Control System.</li> </ul>	<ul> <li>Related items on 2022 Q1 consolidated financial statement including the scope of the review, the review report of the independent accountants, and the significance and focus of the review.</li> <li>Reminders and explanations for the disclosure and verification of GHG emission data.</li> <li>2022 integrated audit plan.</li> </ul>
2022/08/04	Reviewing the Internal Auditor's report of 2022 Q2.	<ul> <li>Related items on 2022 Q2 consolidated financial statement including the scope of the review, the review report of the independent accountants, and the significance and focus of the review.</li> <li>Reminders and explanations for the disclosure and verification of GHG emission data.</li> </ul>
2022/11/03	<ul> <li>Reviewing the Internal Auditor's report of 2022 Q3.</li> <li>Reviewing and approving the 2023 internal audit plan.</li> </ul>	<ul> <li>Related items on 2022 Q3 consolidated financial statement including the scope of the review, the review report of the independent accountants, and the significance and focus of the review.</li> <li>PCAOB inspection sharing.</li> <li>Estimated communication schedule for Audit Quality Indicators (AQIs).</li> </ul>

		Implementation Status	Deviations from the
			Corporate Governance
Evaluation Item	No	Summary description	Best-Practice Principles
		-	for TWSE/TPEx Listed
			Companies and Reasons
1. Does the company establish and disclose the V	The	The Company has established "Corporate Governance	None
Corporate Governance Best Practice Principles	Be	Best Practice Principles" which aims at protection of	
based on "Corporate Governance Best Practice	sha	shareholders' rights and interests, enhancing the	
Principles for TWSE/TPEx Listed Companies"?	fun	functions of the Board of Directors, respecting	
	stal	stakeholders' rights, and improving information	
	trai	transparency. The Company's "Corporate Governance	
	Be	Best Practice Principles" is disclosure on the Company's	
	we	website and Market Observation Post System.	
2. Shareholding structure and shareholders' rights			
(1) Does the company establish internal V	(1)	(1) The Company has spokesperson, deputy	None
operating procedures to deal with		spokesperson and a shareholder service unit to	
shareholder suggestions, doubts, disputes		handle shareholder suggestions, doubts, disputes and	
and litigation and implement based on the		litigation matters, and based on the respect to the	
procedure?		stakeholders, and to identify the stakeholders of the	
		Company as well as established a designated section	
		on its website for the stakeholders. The Company,	
		through proper communication, understands the	
		reasonable expectations and demands of the	
		stakeholders and properly responds to critical	

(III) The State of the Company's Implementation of Corporate Governance, Any Variance from the "Corporate Governance Best-Practice

# Can ChipMOS TECHNOLOGIES INC.

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
<ul><li>(2) Does the company possess the list of its major shareholders as well as the ultimate owners of those shares?</li></ul>	>		sustainable development issues of concern to the stakeholders. (2) The Company possesses the list of its major shareholders as well as the ultimate owners of those shares, and has regularly disclosed information of major shareholders and ultimate owners of those in accordance with relevant laws and regulations.	None
(3) Does the company establish and execute the risk management and firewall system within its conglomerate structure?	>		(3) The Company has established internal control system and "Regulations Regarding Supervision and Management of Subsidiaries" in accordance with laws and regulations, and the Company has also established "Procedures Governing Transactions with Specific Companies and Related Parties" and regularly reviews their management reports.	None
(4) Does the company establish internal rules against insiders trading with undisclosed information?	>		(4) The Company has established "Procedures for Ethical Management and Guidelines for Conduct" and "Insider Trading Policy". The Company's personnel shall comply with the provisions of the Securities and Exchange Act and shall not use the	None

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
			undisclosed information to engage in insider trading or disclose it to others in order to prevent others from using the undisclosed information to engage in insider trading and the Company regularly provides directors and managers internal training on this issue.	
<ol> <li>Composition and Responsibilities of the board of directors</li> <li>I) Does the board of directors develop and implement a diversified policy and management goals?</li> <li>Does the company voluntarily establish other functional committees in addition to remuneration committee and audit committee?</li> </ol>	>	Λ	<ol> <li>The Company's diversified policy, management goals and fulfillment of diversification of the Board of Directors are detailed on pages 19~21 of the annual report and disclosed on the Company's website.</li> <li>The Company has established Compensation</li> <li>The Committee and Audit Committee pursuant to the laws and will establish other functional committees in consideration of the scale and operation of the Company.</li> </ol>	None Under discussion and preparation
(3) Has the Company established methodology	>		any has established "Rules for	None

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
for evaluating the performance of its Board of Directors, on an annual basis, reported the results of performance to the Board of Directors, and uses the results as reference for directors' remuneration and renewal?			Performance Evaluations of the Board of Directors" and evaluations method, and disclosed the aforementioned on Market Observation Post System and the Company's website. The Board of Directors should conduct self-assessment and performance evaluation by questionnaire every year and also assessed by an external independent professional institution or a panel of external experts and scholars at least once every three years. The results of the Board's performance evaluation shall be completed before the end of the first quarter of the following year and submitted to the Board of directors. The results are used as reference for remuneration and renewal of individual director.	
(4) Does the company regularly evaluate the independence of CPAs?	>		(4) According to the Company's Article 29 of the "Corporate Governance Best Practice Principles", the Company should annually evaluate the independence and suitabilityof CPAs. The engagement of the Company's CPAs was approved by more than half of all the Audit Committee	None

		Implementation Status	Deviations from the
Evaluation Item	, vor	Creaning and	Corporate Governance Best-Practice Principles
		ounnualy description	for TWSE/TPEx Listed
		members after they review Statement of	Companies and reasons
		Independence and Audit Quality Indicators (AQIs)	
		report from CPAs, and then submitted to and adopted	
		by the Board of Directors. The CPAs are not	
		stakeholders of the Company and strictly adheres to	
		independence.	
		The guidance to evaluate the independence of the	
		CPA as follows:	
		1. Whether CPA has direct or significant indirect	
		financial interests with the Company.	
		2. Whether or not CPA and member of audit team	
		has holding the Company's shares.	
		3. Whether CPA has a close business relationship	
		and potential employment relationship with the	
		Company.	
		4. Whether CPA or members of their audit team had	
		any positions in the Company as directors,	
		managers or significant influence on the audit in	
		the recent 2 years.	
		5. Whether CPA has any non-audit services to the	
		Company which may directly affect the audit	

Evaluation Item     Yes     No     Summ       Production     No     Work.     Nork.       No     Nother CPA has     Nork.     Nork.       No     Nother securities     7. Whether CPA has     Norket has       No     No     No     No       No     No     No <t< th=""><th>Corporate Governance         Summary description         Best-Practice Principles         For TWSE/TPEx Listed         work.         6. Whether CPA has an intermediary to issue shares         or other securities of the Company's         defender or on behalf of the Company's         defender or on behalf of the Company to         coordinate conflicts with other third parties.         8. Whether CPA has a kinship with the directors,         managers of the Company or persons who have a         significant influence on the audit work.</th></t<>	Corporate Governance         Summary description         Best-Practice Principles         For TWSE/TPEx Listed         work.         6. Whether CPA has an intermediary to issue shares         or other securities of the Company's         defender or on behalf of the Company's         defender or on behalf of the Company to         coordinate conflicts with other third parties.         8. Whether CPA has a kinship with the directors,         managers of the Company or persons who have a         significant influence on the audit work.
<ul> <li>work.</li> <li>6. Whether CPA has or other securities or other securities</li> <li>7. Whether CPA has defender or on be coordinate confli</li> <li>8. Whether CPA has managers of the significant influer</li> <li>9. Whether CPA doe external auditor fi</li> </ul>	<ul> <li>work.</li> <li>6. Whether CPA has an intermediary to issue shares or other securities of the Company.</li> <li>7. Whether CPA has acted as the Company's defender or on behalf of the Company to coordinate conflicts with other third parties.</li> <li>8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.</li> </ul>
<ul> <li>6. Whether CPA has or other securities</li> <li>7. Whether CPA has defender or on be coordinate confli</li> <li>8. Whether CPA has managers of the 0 significant influe</li> <li>9. Whether CPA doe external auditor fi</li> </ul>	<ul> <li>6. Whether CPA has an intermediary to issue shares or other securities of the Company.</li> <li>7. Whether CPA has acted as the Company's defender or on behalf of the Company to coordinate conflicts with other third parties.</li> <li>8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.</li> </ul>
<ul> <li>or other securities</li> <li>7. Whether CPA has defender or on be coordinate confli</li> <li>8. Whether CPA has managers of the C significant influe</li> <li>9. Whether CPA doe external auditor fi</li> </ul>	<ul> <li>or other securities of the Company.</li> <li>7. Whether CPA has acted as the Company's defender or on behalf of the Company to coordinate conflicts with other third parties.</li> <li>8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.</li> </ul>
<ol> <li>Whether CPA has defender or on be coordinate conflic</li> <li>Whether CPA has managers of the C significant influe</li> <li>Whether CPA doe external auditor fi</li> </ol>	<ol> <li>7. Whether CPA has acted as the Company's defender or on behalf of the Company to coordinate conflicts with other third parties.</li> <li>8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.</li> </ol>
<ul> <li>defender or on be</li> <li>coordinate confli</li> <li>8. Whether CPA has</li> <li>managers of the C</li> <li>significant influe</li> <li>9. Whether CPA doe</li> <li>external auditor fi</li> </ul>	<ul><li>defender or on behalf of the Company to coordinate conflicts with other third parties.</li><li>8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.</li></ul>
<ul> <li>coordinate confliction</li> <li>8. Whether CPA has managers of the C significant influer</li> <li>9. Whether CPA doc external auditor final for the texternal auditor final transmission for the texternal transmission for the texternal transmission for the texternal auditor final transmission for the texternal auditor final transmission for the texternal transmission for texternal tra</li></ul>	<ul><li>coordinate conflicts with other third parties.</li><li>8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.</li></ul>
<ul> <li>8. Whether CPA has</li> <li>8. managers of the C</li> <li>9. Whether CPA doe</li> <li>external auditor fi</li> </ul>	8. Whether CPA has a kinship with the directors, managers of the Company or persons who have a significant influence on the audit work.
managers of the C significant influer 9. Whether CPA doe external auditor f	managers of the Company or persons who have a significant influence on the audit work.
9. Whether CPA doe external auditor f	significant influence on the audit work.
9. Whether CPA doe external auditor f	
external auditor f	9. Whether CPA does not assume the Company's
	external auditor for 5 consecutive years.
10. Has anyone in the	10. Has anyone in the Company worked with the
external auditor a	external auditor and within the last year of
disassociating fro	disassociating from the firm joined past as a
director, manager	director, manager, or officer or another key
position that can	position that can exert significant influence over
the subject matter	the subject matter of the engagement.
11. Whether the amo	11. Whether the amount of the non-audit fees paid to
attesting CPAs an	attesting CPAs and to the accounting firm is more
than 70% of the a	than 70% of the average audit fees in the past
three years.	three years.

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
4. Does the Company appoint competent and	Λ		In 2021, the Board of Directors approved the	None
appropriate corporate governance personnel			appointment of Ms. Silvia Su, Vice President of the	
and corporate governance officer to be in			Finance & Accounting Management Center, as the	
charge of corporate governance affairs			Corporate Governance Officer, as the most senior	
(including but not limited to furnishing			officer to be in charge of corporate governance affairs.	
information required for business execution			The authority of the Corporate Governance Officer are	
by directors, assisting directors' compliance			as follows: Handling matters relating to board meetings	
of law, handling matters related to board			and shareholders meetings according to laws, producing	
meetings and shareholders' meetings			minutes of board meetings and shareholders meetings,	
according to law, and recording minutes of			assisting in onboarding and continuous development of	
board meetings and shareholders' meetings)?			directors, furnishing information required for business	
			execution by directors, assisting directors with legal	
			compliance, reporting to the board of directors on the	
			review results of qualification compliance of relevant	
			laws and regulations of independent directors at the time	
			of nomination, election and during the term of office,	
			and handling the matters related to the change of	
			directors, etc. The qualifications of Corporate	
			Governance Officer meet the requirements of the	
			Company's "Corporate Governance Best Practice	
			Principles", and the professional education of Corporate	

Evaluation Item     Yes     No     Summary descrip       Figure 1     Figure 2     Figure 2     Figure 2       Figure 2     One Annual Shareholders' Meetings     3. The continuing education of directions	Summary description Governance Officer complies with the regulations every	Corporate Governance
Yes No	-	1
Governance Officer complie:         Governance Officer complie:         year. Please refer to Table 1 l         The key points of implement         governance affairs are as foll         1. Six Board of Directors me         Committee meetings held         2. One Annual Shareholders         3. The continuing education	_	Best-Practice Principles for TWSE/TPEx Listed
Governance Officer complies         year. Please refer to Table 1 ł         The key points of implement         governance affairs are as foll         1. Six Board of Directors me         Committee meetings held         2. One Annual Shareholders'         3. The continuing education	ce Officer complies with the regulations every	Companies and Reasons
year. Please refer to Table 1 F The key points of implement governance affairs are as foll 1. Six Board of Directors me Committee meetings held 2. One Annual Shareholders 3. The continuing education		
The key points of implement governance affairs are as foll 1. Six Board of Directors me Committee meetings held 2. One Annual Shareholders 3. The continuing education	se refer to Table 1 below.	
<ul> <li>governance affairs are as foll</li> <li>1. Six Board of Directors me</li> <li>Committee meetings held</li> <li>2. One Annual Shareholders</li> <li>3. The continuing education</li> </ul>	The key points of implementation of corporate	
1. Six Board of Directors me         Committee meetings held         2. One Annual Shareholders'         3. The continuing education	e affairs are as follows:	
Committee meetings held 2. One Annual Shareholders' 3. The continuing education	1. Six Board of Directors meetings and five Audit	
2. One Annual Shareholders' 3. The continuing education	Committee meetings held in 2022.	
3. The continuing education	2. One Annual Shareholders' Meeting held in 2022.	
limer antifut annihuman	3. The continuing education of directors is in	
	compliance with the regulations every year. Please	
refer to Table 1 below.	Table 1 below.	
4. The Company has purchas	4. The Company has purchased Directors and Officers	
Liability Insurance, and re	Liability Insurance, and reports to the Board of	
Directors after renewal.	rs after renewal.	
5. Does the company establish a communication V The Company values our stal	The Company values our stakeholders and understands N	None
channel and establish a designated section on its their concerns and needs three	their concerns and needs through appropriate	
website for stakeholders (including but not communication channels, su	communication channels, such as company website,	
limited to shareholders, employees, clients and external and internal mailbox	external and internal mailboxes, and social media	
suppliers), and properly respond to critical platforms.		
corporate social responsibility issues of concern The Company establishes a s	The Company establishes a section for stakeholder on	
to stakeholders? the Company website, and al	the Company website, and also provides contact	
information of spokesperson	information of spokesperson and related business to	

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
			respond appropriately to critical sustainable development issues of concern to stakeholders. The Company summarized the status of communication with stakeholders and reported to the Board of Directors on August 4, 2022. For more details, please refer to Company website. (https://www.chipmos.com/english/csr/editor.aspx?CCI D=6)	
6. Does the company appoint a professional shareholder service agency to deal with shareholder affairs?	Λ		The Company has designated KGI Securities Co. Ltd. to None deal with shareholder affairs.	lone
<ul> <li>7. Information disclosure</li> <li>(1) Does the company have a website to disclose both the information relating to finance, business and corporate governance?</li> </ul>	>		<ul> <li>The Company has established the Chinese / English N website (www.chipmos.com) to actively disclose information regarding the Company's finance, business and corporate governance, and relevant information can be also found on Market Observation Post System.</li> </ul>	None
(2) Does the company have other information disclosure channels (e.g., building an	>		(2) The Company has established the Chinese / English N website to webcast investor conferences. The	None

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
English website, appointing designated people to handle information collection and disclosure, creating a spokesperson system, webcasting investor conferences)?			Company has one spokesperson and one deputy spokesperson. The Company's Finance & Accounting Management Center and Strategy and Investor Relations department (including Conference Information) responsible for corporate information disclosure on Market Observation Post System and the Company's website.	
(3) Does the Company announce and report the annual financial statements within two months after the end of the fiscal year, and announce and report the first, second and third quarter financial statements as well as the operating status of each month before the prescribed deadline?	>		(3) The Company announces and reports the annual financial statements audited by independent accountants within two months following the end of the accounting period, and the first, second, and third quarter financial statements as well as the operating status of each month before the prescribed deadline.	None
<ul> <li>8. Is there any other important information to facilitate a better understanding of the company's corporate governance practices (e.g., including but not limited to employee rights, employee wellness, investor relations, supplier relations, rights of stakeholders,</li> </ul>	>		<ol> <li>Employee rights as well as employee wellness: The Company has implemented the Labor Standards Act and relevant regulations, regularly conducted education and training, and established the Employee Welfare Committee to protect employees' rights and interests.</li> </ol>	None

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	Summary description	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
directors' training records, the	Λ		(2) Investor relations: The Company has one	None
implementation status of risk management policies and risk evaluation measures, the			spokesperson and one deputy spokesperson, and investor relations department responsible for dealing	
implementation of customer relations			with recommendations and doubts raised by	
policies, and purchasing insurance for			investors.	
directors)?	>		(3) Supplier relations: The Company has upheld the	None
			principle of good faith to maintain the relationship	
			with its suppliers, conducted operations and	
			financial status assessment for the major purchasers	
			to ensure the stability of the purchase, established	
			good relationship with suppliers, and simultaneously	
			developed other possible alternative materials and	
			vendors to increase the flexibility of the source of	
			the purchase.	
	>		(4) Rights of stakeholders: The Company has	None
			established functions of various departments, and	
			maintained smooth communication channels with	
			the stakeholders such as shareholders, employees,	
			clients, suppliers, government and community.	
	>		(5) Continuing education of directors: The continuing	None
			education of directors is in compliance with the	

Evaluation Item		Implementation Status	Deviations from the
			Corporate Governance
<b>1</b> 001	S No	Summary description	Best-Practice Principles
			for TWSE/TPEx Listed
			Companies and Reasons
		regulations every year. Please refer to Table 1 below.	
<u>&gt;</u>		(6) The implementation status of risk management	None
		policies and risk evaluation standards: The Company	
		has established "Risk Management Policy and	
		Procedures". Under the policy of stable operation,	
		the Company follows government regulations and	
		devotes in reducing possible risks through audit	
		actions conducted by internal audit department, and	
		reports to the Board of Directors on August 4, 2022.	
>		(7) The implementation status of customer relations	None
		policies: Before engaging in business with others,	
		the Company has taken into account the legality of	
		the clients or other business dealings parties and	
		whether there is any record of dishonesty and	
		avoided transactions with creditors of dishonesty.	
		The Company has produced high-quality products to	
		meet clients' demand for quality and quantity, and	
		maintains good long-term relationship with clients.	
<u>~</u>		(8) The status of purchasing liability insurance for	None
		directors: The Company has purchased Directors and	
		Officers Liability Insurance, and reports to the Board	

			Implementation Status	Deviations from the
Evaluation Item	Yes	No	C Bummary description fo	Corporate Governance Best-Practice Principles for TWSE/TPEx Listed
				Companies and Reasons
			of Directors after renewal.	
9. Please indicate improvement status of the results of most recent vear and monose matters which should	of the a	corpo	9. Please indicate improvement status of the results of the corporate governance evaluation issued by TWSE Corporate Governance Center for the most recent year and measures as for which have not yet immoved.	ernance Center for the
The Company was ranked among top 5% of the	the lis	ted c	The Company was ranked among top 5% of the listed companies in the 8th (evaluation year: 2021) corporate governance evaluation. The	ance evaluation. The
Company's ranking was increased two level up from the previous year.	om the	e prev	ious year.	
In 2022, the Company's priority measures and improvements are as follows:	d imp	rovei	nents are as follows:	
(1) Announce and report the annual financial s		ments	statements audited by independent accountants within two months following the end of the	wing the end of the
accounting period.				
(2) Upload the annual report in 18 days before the regular shareholders' meeting.	e the	regul	ar shareholders' meeting.	
(3) Reorganized and renamed the "Insider Tra	ading	Polic	(3) Reorganized and renamed the "Insider Trading Policy" which specifies that a director shall not trade the Company's securities during the	y's securities during the
period starting from the 30 days prior to th	he pul	blicat	period starting from the 30 days prior to the publication date of the annual financial report and the 15 days prior to the publication date	o the publication date
of the quarterly financial report.				
(4) Execute the board's external evaluation.				
(5) Set up an information security officer.				
(6) The sustainability report is disclosed in acc	corde	ance	(6) The sustainability report is disclosed in accordance with the framework of the Climate-related Financial Disclosure Recommendation	re Recommendation
(TCFD) and with reference to the SASB standards	standa	urds.		
(7) Strengthen the disclosure of the board's suj	iviadu	ision	(7) Strengthen the disclosure of the board's supervision of sustainable development, workplace diversity and equality, and greenhouse gas	, and greenhouse gas
emissions.				
The Company will continue to evaluate and co	sonsid	ler po	The Company will continue to evaluate and consider possible improvement plans for items that have not yet been achieved and strengthen	hieved and strengthen
the efficiency of corporate governance.				



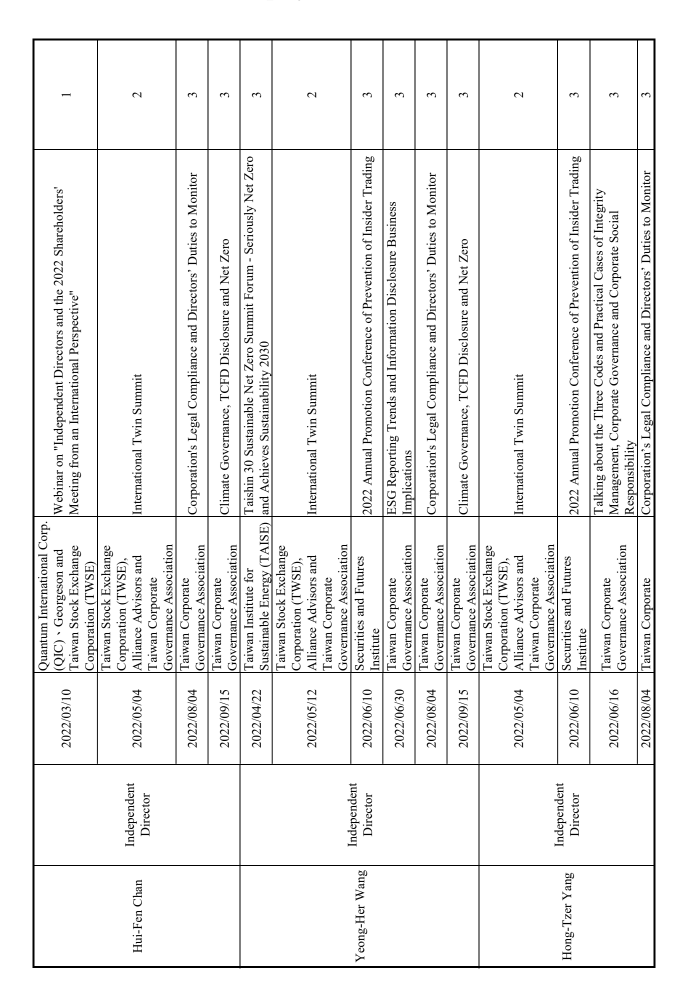
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Table 1 Directors

Name	Title	Date	Organizer	Course Name	Length of the curriculum
Shih Iva Chana	Chairman	2022/08/04	Taiwan Corporate Governance Association	Corporation's Legal Compliance and Directors' Duties to Monitor	3
Sumo of -	Спаннан	2022/09/15	Taiwan Corporate Governance Association	Climate Governance, TCFD Disclosure and Net Zero	3
V. Chion	Discotos	2022/08/04	Taiwan Corporate Governance Association	Corporation's Legal Compliance and Directors' Duties to Monitor	3
Null-11 Cillen	DIFCCION	2022/09/15	Taiwan Corporate Governance Association	Climate Governance, TCFD Disclosure and Net Zero	3
David Chang	Director	2022/10/25 ~2022/10/26	Securities and Futures Institute	Practical Workshop for Directors and Supervisors and Corporate Governance Officer-Taipei Class	12
		2022/02/18	Accounting Research and Development Foundation	Legal Liability and Case Analysis of the New "Commercial Case Adjudication Act"	3
		2022/05/12	Taiwan Stock Exchange Corporation (TWSE), Alliance Advisors and Taiwan Corporate	International Twin Summit	2
Silvia Su	Director	2022/07/20	Taiwan Stock Exchange Corporation (TWSE) and Taipei Exchange (TPEx)	Sustainable Development Roadmap - Industry Theme Promotion Conference	2
		2022/08/04	Taiwan Corporate Governance Association	Corporation's Legal Compliance and Directors' Duties to Monitor	3
		2022/09/15	Taiwan Corporate Governance Association	Climate Governance, TCFD Disclosure and Net Zero	3
	Independent	2022/08/04	Taiwan Corporate Governance Association	Corporation's Legal Compliance and Directors' Duties to Monitor	3
CIIII-SIIYII UU	Director	2022/10/05	Securities and Futures Institute	2022 Annual Legal Compliance Publicity Briefing Session of Insider Equity Transaction	3
	Independent	2022/08/04	Taiwan Corporate Governance Association	Corporation's Legal Compliance and Directors' Duties to Monitor	3
Vier-Mill Well	Director	2022/08/04	Taiwan Corporate Governance Association	The Last Piece of the Great Sustainability Puzzle - Opportunities and Tools of Impact Investing	3

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	Governance Association		
2022/09/13	Taiwan Investor Relations	Investor Relations   The International Trend of Net Zero Carbon Emissions and Taiwan's	۲
C1 // O /7707	Institute	Actions in Promoting Zero Carbon Transition	с
2022/00/15	Taiwan Corporate	Climota Governance, TCED Disclosure and Nat Zaro	,
C1 1/C0 17707	Governance Association		с
2022/10/16	Taiwan Corporate	ESG-Related Legal Issues that the Board of Directors Should	"
2022/12/12/	Governance Association	Consider	с

Corporate Governance Officer' professional education in 2022:

Length of the curriculum	3	2	2	3	3
Course Name	Legal Liability and Case Analysis of the New "Commercial Case Adjudication Act"	International Twin Summit	Sustainable Development Roadmap - Industry Theme Promotion Conference	Corporation's Legal Compliance and Directors' Duties to Monitor	Climate Governance, TCFD Disclosure and Net Zero
Organizer	h and lation	Taiwan Stock Exchange Corporation (TWSE), Alliance Advisors and Taiwan Corporate Governance Association	Taiwan Stock Exchange2022/07/20Corporation (TWSE) andTaipei Exchange (TPEx)	Taiwan Corporate Governance Association	2022/09/15 Taiwan Corporate Governance Association
Date		2022/05/12	2022/07/20	2022/08/04 Taiwan C Governan	2022/09/15
Title		Comorate	Governance Officer	<u> </u>	<u> </u>
Name			Silvia Su		





- (IV) If the Company has a Remuneration Committee or Nomination Committee in Place, the Composition and Operation of Such Committee shall be Disclosed
  - 1. The Remuneration Committee

				March 31, 2023
Title	Qualifi- cations Name	Professional qualification and experience (Note 1)	Independence analysis	Number of other public companies at which the person concurrently serves as remuneration committee member
Convener / Independent Director	Yeong-Her Wang	<ul> <li>Professor of the Department of Electrical Engineering at University (Over 5 years experience)</li> <li>Independent Director / Audit Committee member / Compensation Committee member of TWSE/TPEx listed companies in the same industry</li> </ul>	• All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 2~5)	1
Member / Independent Director	Kuei-Ann Wen	<ul> <li>Professor of the Department of Electrical Engineering at University (Over 5 years experience)</li> <li>Independent Director / Audit Committee member / Compensation Committee member of TWSE/TPEx listed companies in the same industry</li> </ul>	<ul> <li>All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 2~5)</li> </ul>	1
Member / Independent Director	Chin-Shyh Ou	<ul> <li>Financial accounting professional</li> <li>Taiwan,R.O.C. and U.S.A Certified Public Accountant and Certified Internal Auditor</li> <li>Professor of the Department of Accounting and Information Technology at University (Over 5 years experience)</li> <li>Independent Director / Audit Committee member / Compensation Committee member of TWSE/TPEx listed companies</li> </ul>	<ul> <li>All are in line with the independence of Article 3 of "Regulations Governing Appointment of Independent Directors and Compliance Matters for Public Companies". (Notes 2~5)</li> </ul>	1

Note 1: None of the Directors (including Independent Directors) of the Company has any conditions defined in Article 30 of the Company Act.

Note 2: The person, the person's spouse, and relatives within the second degree of kinship do not serve as directors, supervisors or employees of the Company and its affiliates.

Note 3: The number and proportion of issued shares of the Company held by the person, the person's spouse, and relatives within the second degree of kinship (or held by the person under others' names) are 0.

Note 4: Not serving as a director, supervisor or employee of a company that has a specific relationship with the Company.

Note 5: The amount of remuneration obtained from providing commerce, law, finance, accounting and other services to the Company and its affiliates in the last two years is 0.



- 2. Operation of the Remuneration Committee
  - (1) The purpose of the Remuneration Committee:
    - A. Establish and regularly review the performance targets of the directors and managers as well as policies, systems, standards and structure of remuneration.
    - B. Regularly evaluate the performance of the directors and managers to determine the remuneration of directors and managers based on the result of performance targets.
  - (2) Members: The Remuneration Committee includes three members who are all Independent Directors.
  - (3) The tenure of the Remuneration Committee starts from July 12, 2021 to July 11, 2024. Five Remuneration Committee meetings held in the recent year. The attendance of the directors was as follows:

Title	Name	Attendance in person (B)	Attendance by proxy	Should be attendance (A)	Attendance rate (%) (B/A)	Remarks
Independent Director	Yeong-Her Wang	5	0	5	100%	Remuneration Committee convener
Independent Director	Kuei-Ann Wen	5	0	5	100%	
Independent Director	Chin-Shyh Ou	5	0	5	100%	

Other mentionable items:

I. If the Board of Directors declines to adopt or modifies a recommendation of the Remuneration Committee's proposals, it should specify the date of meeting, sessions, content of the motion, resolution by the Board of Directors and the Company's response to the Remuneration Committee's opinion (e.g., the remuneration passed by the Board of Directors exceeds the recommendation Committee, the circumstance and cause for the difference shall be specified):

Date	Period	No.	Proposal Details	Resolution Result	Follow-up to the result of the Remuneration Committee
2022/04/14	10th term, 6th meeting	1	Discussion of President's 2022 annual performance goals and bonus plan. (Discussion by the Board, increased the evaluation standards of the plan.)	Since the subject involves personal interest of Chairman Shih-Jye Cheng, he did not participate in discussion or voting in accordance with the Company Act. All other present Directors approved with modified plan.	Sent by the Remuneration Committee and approved by the Board of Directors with modified plan.



Date	Period	No.	Proposal Details	Resolution Result	Follow-up to the result of the Remuneration Committee
2022/04/14	10th term, 6th meeting	2	Discussion of Executive Vice Presidents' and other managers' 2022 annual performance goals and bonus plan. (Discussion by the Board, increased the evaluation standards of the plan.)	Since the subject involves personal interest of Director Silvia Su, she did not participate in discussion or voting in accordance with the Company Act. All other present Directors approved with modified plan.	Sent by the Remuneration Committee and approved by the Board of Directors with modified plan.

II. Resolutions of the Remuneration Committee objected by members or subject to a qualified opinion and recorded or declared in writing, the date of the meeting, session, content of the motion of the Remuneration Committee, all members' opinions and the response to members' opinion should be specified: None.

III. Meeting date,	neriod	proposal	details	resolution	result in	the recent year.
m. meeting date,	periou,	proposar	uctans,	resolution	result in	the recent year.

				-	
Date	Period	No.	Proposal Details	Resolution Result	Follow-up to the result of the Remuneration Committee
2022/02/24	5th term, 4th meeting	1	Proposal for the distribution of 2021 employees' and directors' compensation.	Approved by all members present in the meeting.	Sent by the Remuneration Committee and approved by the Board of Directors.
		1	Proposal for 2022 salary adjustment of all managers.	Approved by all members present in the meeting.	Sent by the Remuneration Committee and approved by the Board of Directors.
		2	Proposal for President's 2021 performance evaluation and performance bonus.	Approved by all members present in the meeting.	Sent by the Remuneration Committee and approved by the Board of Directors.
2022/04/14	5th term, 5th meeting	3	Proposal for Executive Vice Presidents' and other managers' 2021 performance evaluation and performance bonus.	Approved by all members present in the meeting.	Sent by the Remuneration Committee and approved by the Board of Directors.
		4	Discussion on President's 2022 annual performance goals and bonus plan.	Approved by all members present in the meeting.	Sent by the Remuneration Committee and approved by the Board of Directors.
		5	Discussion on Executive Vice Presidents' and other managers' 2022 annual performance goals and bonus plan.	Approved by all members present in the meeting.	Sent by the Remuneration Committee and approved by the Board of Directors.



Date	Period	No.	Proposal Details	Resolution Result	Follow-up to the result of the Remuneration Committee
2022/04/14	5th term, 5th meeting	6	Discussion on the salary verification of new manager.	Salary manager.Approved by all members present in the meeting.Sent by the Remuneration Committee and approved by the Boar of Directors.nount ofApproved by all members present in the meeting.Sent by the 	Remuneration Committee and approved by the Board
2022/05/26	5th term, 6th meeting	1	Proposal for the amount of 2021 directors' remuneration.	members present	Remuneration Committee and approved by the Board
2022/08/04	5th term,	1	Proposal for President's amount of 2021 remuneration.	members present	Committee and approved by the Board of Directors. Sent by the Remuneration Committee and approved by the Board
2022/06/04	7th meeting	2	Proposal for Executive Vice Presidents' and other managers' amount of 2021 remuneration.	members present	Remuneration Committee and approved by the Board

Item     Yes     No     Summary description     Sustainable       TWS     No     Yes     No     Best Prace       TWS     No     In compliance with the vision and mission of the     Compariant       TWS     No     No     No     No       development, and establish exclusively (or     V     In compliance with the vision and mission of the     None of s       concurrently) dedicated first-line managers     company's Corporate Sustainability Policy, the Company     deviation
>
authorized by the board to be in choree of menocine curctained lifty menocement evenization within the
Company; the Company's Chairman / President acted as
the Chairperson and be the top of management excutives
of ESG Committee; the key members are senior excutives
of each business unit, who work together to set
sustainable development goals in line with the Company's
business strategy and implement sustainability plans in
daily operations.
The Company set up CSR Planning Department as
dedicated unit to promoted sustainable development and
committee operation. It is responsible for formulating
policies, systems, and proposing and implementing
sustainable development plans. The committee meetings
are held at least once a year to review the progress and
results of the sustainability goals and to report on
sustainability management actions and performance

(V) The State of the Company's Promotion of Sustainable Development, Any Variance from the "Sustainable Development Best Practice

Item			
Yes			Sustainable Development
	No	Summary description	Best Practice Principles for TWSE/TPEx listed
			Companies and Reasons
	t	through the annual sustainability report.	
	<u>,</u>	"ESG Committee" reports to the Board of Directors at	
	-	least once a year including issues such as sustainable	
		development goals and plan, stakeholder communication,	
		and other ESG implementation results. The latest report	
	<u> </u>	date was on November 3, 2022. Through the Board of	
		Directors continuing to supervise and assist the	
	H	management team in the implementation of sustainable	
	<u> </u>	development, and we will continue to promote sustainable	
	<u> </u>	performance.	
		For more information, please refer to the Company's	
	1	website and ChipMOS Sustainability Report.	
2. Does the Company follow materiality principle to V		The Company boundaries of risk analysis mainly based	None of significant
conduct risk assessment for environmental, social		on the Company. The Company has systematically	deviation
and corporate governance topics related to company	<u> </u>	executed the three major procedures in material topic	
operation, and establish risk management related		analysis: identification, analysis, and confirmation, by	
policy or strategy?		following the principles of GRI and AA1000 standards	
		(sustainability context, materiality, completeness, and	
		stakeholder inclusiveness).	
	Π	Identification results of 2021 yielded 10 material topics	
		and their respective management objectives (including	

			Implementation Status	Deviations from
				Sustainable Development
Item	Yes	No	Summary description	Best Practice Principles for TWSE/TPEx listed
				Companies and Reasons
			establish risk management related policy or strategy, etc.)	
			disclosed on the Company's website. The identification	
			results of 2022 will be disclosed in June, 2023.	
3. Environmental Topic				
(1) Does the company establish a proper	>		(1) To enhance the level of environmental management	None of significant
environmental management system based on the			and fulfill the responsibility of corporate citizenship,	deviation
characteristics of their industries?			the Company passed the examination of ISO 140001	
			environmental management system since established,	
			and promoted QC-080000 products hazardous	
			substances process management system certification	
			inobey customer's requirement. We have	
			comprehensively promoted environmental protection	
			related system verification in environmental	
			friendliness, including ISO 14064-1 GHG inventories,	
			ISO 14067 carbon footprint, ISO 14046 water	
			footprint, ISO 50001 energy management system, ISO	
			14051 material flow cost accounting, in line with	
			international trends and customer requirements,	
			derived from the production process. Air pollution,	
			water pollution, and waste, in addition to obtaining	
			relevant licenses to operate according to their	

	nent s for	1	suc																					
Deviations from	Sustainable Development Best Practice Principles for	TWSE/TPEx listed	Companies and Reasons																					
Implementation Status		Summary description		requirements, are actively taking many measures to	pursue sustainable environmental protection, include	of	1. Promote environmental policy: Continuing to	educate employees and communicate through the	Company's website, committing to the intention of	exhaust, wastewater and waste pollution	prevention and water power reduction control.	2. Reduction of air pollution emissions: In terms of air	quality, the goal of reducing the air pollution	emissions by improving the treatment efficiency of	the control equipment, such as the addition of	zeolite runners and RTO high-efficiency air	pollution control, reduction rate is above 90%.	3. Water/wastewater reduction and recovery:	Continuously improve the recovery rate of process	wastewater in the plant to meet local requirement,	above 85% recycle rete and rainwater to the cooling	tower and public water.	4. Waste reuse: Promote the process source to	autimiza the near of some matasiale and more from
		No																						
		Yes																						
	Item																							

Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons	None of significant deviation
Implementation Status	Summary description	<ul> <li>incineration / landfill to reuse, recycle rate is above 35%.</li> <li>35%.</li> <li>(2) The Company established a management mechanism for using re-use and recycling of electricity, water resources and materials, and has continued to improve the source management and energy conservation and waste reduction. An energy-saving team has been established internally, to actively conduct energy-saving and carbon reduction management. In addition to meeting the 1% energy saving requirement of the Bureau of Energy every year, the Company also replaces outdated equipment and adjust control parameters, to improve energy efficiency. In the manufacturing process, the requirements for efficiency improvement and specification adjust control parameters, such as air conditioning energy saving, installation of energy saving lighting (LED), increasing the efficiency of clean room circulation</li> </ul>
	No	
	Yes	>
	Item	<ul> <li>(2) Does the company endeavor to utilize all resources more efficiently and use renewable materials which have low impact on the environment?</li> </ul>

	5		
Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons		None of significant deviation
Implementation Status	Summary description	fans (FFU), promoting the process of improving energy saving and waste reduction process, solar green power generation, process wastewater and rainwater recovery. In the utilize all resources more efficiently, the Company's energy management, material flow cost accounting verification and green building, green factory mark, in order to reduce the load of environmental impact, towards circular economy and zero pollution. In the use renewable materials, the Company continues refining the production process, strive to improve the source, reduce waste, recycle and reuse reusable packaging materials. The Company's packaging materials are recycled and reused rate is above 90% in 2022. For more information, please refer to the Company's website. (The 2022 information will be disclosed in June, 2023.)	(3) The Company is on the issue of climate change, the introduction of TCFD began in 2021, and a matrix of major risks and opportunities was listed and relevant
	No		
	Yes		Λ
	Item		(3) Does the company assess the potential risks and opportunities of climate changement now and in the future, and adopt relative measures?

	nt for s		
Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons		None of significant deviation
Implementation Status	Summary description	countermeasures were taken, it has fill in the CDP questionnaire in 2022 and provides relevant investors' reference, and committed to reducing greenhouse gas emissions. About 99% of the Company carbon emissions are from electricity. Therefore, it introduced the ISO 50001 energy management system and is committed to reducing carbon emissions and starts to carry out the installation of renewable energy by $8 \sim 10\%$ in 2023 according to the regulations on renewable energy. The first and scond solar power system was established in 2011 and 2018 merged into the factory's power system ; In 2021, the third, fourth, fifth and sixth solar power systems were set up and directly integrated into Taipower Power System.	<ul> <li>(4) The Company all factories have completed the verification of ISO 14064-1 from Scope 1 to Scope 3 in 2021. The Company also set up environmental policies and energy-related policies to continue achieving the trend of reduction, responding to</li> </ul>
	No		
	Yes		>
	Item		(4) Does the company count greenhouse gas emissions, water consumption and total weight of waste in the past two years and formulate policies for energy saving and carbon reduction, greenhouse gas reduction, water use reduction or

			Implemen	Implementation Status		Deviations from
						Sustainable Development
Item	Yes	No	Sun	Summary description		Best Practice Principles for TWSE/TDFx listed
						Companies and Reasons
other waste management?			customers and meets the expectations of low-carbon	ets the expectation	s of low-carbon	
			products at the same time and pays full attention to	ne time and pays f	ull attention to	
			climate change on operating activities. Related	operating activitie	ss. Related	
			performance can be found in Sustainability Report and	e found in Sustain	ability Report and	
			the Company's website.	bsite.		
			A. The Company's GHG emissions in the past two	GHG emissions	in the past two	
			years and their	years and their management policies:	ies:	
				D _	Unit: Tonne-CO2e	
			Annual Item	2022	2021	
			Scope 1		1,538.44	
			Scope 2		248,244.64	
			Total		249,783.08	
			Scope 3		4,066.39	
			Tonnes CO2e /			
			Consolidated		9.12	
			revenue(million)			
			Note: As of the publication date of the annual report, the 2022 information has not been verified and will be disclosed on the Company's Sustainability Report in June, 2023.	on date of the annual i verified and will be d V Report in June, 2023	eport, the 2022 isclosed on the	
			The Company's GHG emissions mainly come from	HG emissions mai	nly come from	
			electricity emissions about Scope 2 and the Scope 2	ns about Scope 2 a	und the Scope 2	

			Implementation Status	on Status		Deviations from
						Sustainable Development
Item	Yes	No	Summa	Summary description		Best Practice Principles for TWSE/TPEx listed
						Companies and Reasons
			accounts for 99% of the total emissions (This data	e total emissions (Th	nis data	
			exclude Scope 3), so our power saving rate was set up	ur power saving rate	was set up	
			1% each year, increase use of renewable energy in	use of renewable en	lergy in	
			factory and expected to set up solar energy to reach	o set up solar energy	to reach	
			8% of contract capacity by 2023 (Solar energy	y by 2023 (Solar ene	rgy	
			generation would be 3,817 kW).	.817 kW).		
			B. The Company's water consumption in the past two	ter consumption in th	ie past two	
			years and their management policies:	agement policies:		
			Annual Item	2022	2021	
			Total water	1 750 01	1 700 57	
			consumption (ML)(A)	1,79.91	1,/90.32	
			Consolidated revenue	73 517 064	77 100 035	
			(million)(B)			
			Water use efficiency	0.0748	0.0656	
			(A) / (B)	0-0.0	0,000,0	
			The Company built water-recovery apparatus in 2020,	tter-recovery apparat	us in 2020,	
			(2,700CMD) water recycled amount is about 837.2	ycled amount is abou	ut 837.2	
			(ML) / year. The water use efficiency get highly	use efficiency get hi	ighly	
			improvement in each plant since water-recovery	lant since water-reco	overy	

Deviations from	Sustainable Development Best Practice Principles for	I WSE/IPEX listed Companies and Reasons																	
			vith an estimated	00.7 million liters.	aste in the past	policies:	2021	2,157	1,222		27,400.035		0.0787		0.0446	0.0440	sing, the	nd reused in our	sage. Those cannot
Implementation Status	Summary description		550CMD apparatus build in 2022, with an estimated	annual water recycling volume of 200.7 million liters.	C. The Company's total weight of waste in the past	two years and their management policies:	2022	1,736	855		23,517.064		0.0738			+0.00.0	To achieve sustainable resource reusing, the	Company's waste will be recycled and reused in our	factory to reduce the raw material usage. Those cannot
Implemer	Sur		550CMD apparati	annual water recy	C. The Company'	two years and t	Annual Item	Non-hazardous waste (T)(A)	Hazardous waste (T)(B)	Consolidated	revenue	(million)(C)	Non-hazardous	strength $(A) / (C)$	Hazardous strength	(B) / (C)	To achieve sustain	Company's waste	factory to reduce t
	No																		
	Yes																		
	Item																		

from	velopment inciples for x listed I Reasons		ant	ant
Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons		None of significant deviation	None of significant deviation
Implementation Status	Summary description	be recycle again will be incineration in the end.	(1) The Company complied with local labor laws and according to the international labor and human rights standards of "Responsible Business Alliance" (RBA), incorporated humanized management, developed written employee policies and published it in the Written employee bulletin board so that employees may query and understand. Human resources management center also kept abreast of the amendment to labor laws, timely adjusted management system, so that all the employees' labor rights and interests would be protected. The policies	<ul> <li>and plans which to protect employee and maintain human rights are announced on the Company's website.</li> <li>(2) The Company has established a reasonable employee welfare policy (including compensation, vacation and other benefits) on pages 131~132 of the annual report and prescribed related details in personnel regulations.</li> </ul>
	No			
	Yes		>	>
	Item		<ul> <li>4. Social Topic</li> <li>(1) Does the company formulate appropriate management policies and procedures according to relevant regulations and the International Bill of Human Rights?</li> </ul>	(2) Has the Company established appropriately managed employee welfare measures (include salary and compensation, leave and others), and link operational performance or achievements

			Implementation Status	Deviations from
				Sustainable Development
Item	Yes	No	Summary description	Best Practice Principles for TWSE/TPEx listed
				Companies and Reasons
with employee salary and compensation?			The Company adopts a job-grade system with	
			employees, and the salary and remuneration are	
			determined according to the position, educational	
			experience, professional seniority and personal work	
			performance. In addition to participate in salary	
			surveys every year to understand the market salary	
			level and ensure that the salary is competitive in the	
			industry, the Company would regularly adjust salary	
			according to the operating conditions and employee	
			performance. If the Company generates profit for the	
			year, it should allocate 10% of it as employee	
			compensation for managers and employees. Thus, the	
			Company does properly reflect business performance	
			in employee compensation.	
(3) Does the company provide a healthy and safe	>		(3) In addition to that the Company established policies to None of significant	None of significant
working environment and organize training on			protect employees' safety and health, the Company	deviation
health and safety for its employees on a regular			promoted the ISO 45001 occupational safety and	
basis?			health management system to enhance employees'	
			safety. In the area of occupational safety and health	
			management, we focus on "workplace safety" and	

			1																				
Deviations from	Sustainable Development Best Practice Principles for TWVEF/TDFy listed	Companies and Reasons																					
Implementation Status	Summary description		"labor health" and actively promote the division of	electrical explosion-proof areas and risk reduction,	risk assessment and classification management of	chemical exposure hazards, human factors	engineering, etc. through appropriate design,	engineering and administrative control, protective	maintenance and safe operating procedures and safety	knowledge training to reduce, eliminate and prevent	workplace hazards, and implement training drills	through emergency procedures to minimize the impact	of property and injury, set occupational safety and	health plans every year, and implement education and	training according to the plan and the monitoring of	the working environment, and the free health check of	the employees, the health promotion activities, the	Ministry of Science and Technology Science Park	Administration and the Health Promotion	Administration awarded the "Operational Safety and	Health Excellent Unit" and "Healthy Workplace	Self-certification" mark and weight loss performance	groups and individual awards, successfully creating a
	No																						
	Yes																						
	Item																						

<b></b>	5	1
Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons	
Implementation Status	Summary description	safe and healthy professional environment. The Company was 5 occupational injury incidents among the employees in 2022, with 5 persons (accounting for 0.1% of the total number of employees in 2022). Disabling Frequency Rate (FR) is 0.46, Disabling Severity Rate (SR) is 4.66, and Frequency-Severity Indicator (FSI) is 0.05, which is better than other electronic components manufacturing industry, showing the results of the Company's safety management performance. In order to further enhance the effectiveness of safety management, the Company plans to participate in the direction of all employees, including review of procedures and documents, participation in monitoring of operating environment, joint incident investigation and hazard identification, etc., and has established a management system that includes communication and opinions. Employees can respond to relevant occupational safety and health opinions, communicate and consult through channels such as telephone, E-MAIL, various meetings, etc., or submit opinions to
	No	
	Yes	
	Item	

Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons	
Implementation Status	Summary description	occupational safety and health labor representatives, and put forward and discuss at the meeting of the environmental safety, health and energy management committee of each plant. For communication or communication of relevant occupational safety and health laws and regulations in the factory, employees can check on the Company's electronic bulletin board, or refer to the publications, education and training or announcements issued in the factory to obtain information. The Company formulates an education and training plan every year, and conducts training according to the nature of the workers. In 2022, a total of 10,183 people participated in the training, and the training hours were 32,975 hours, including general safety and health education training, self-defense fire formation and civil defense group training, special Operators, traffic safety publicity, occupational safety and health respiratory protection training, etc. The contractor's occupational safety and health education and training shall be handled in accordance with the contractor's
	No	
	Yes	
	Item	

			Implementation Status	Deviations from
				Sustainable Development
Item	Yes	No	Summary description	Best Practice Principles for TWSE/TPEx listed
				Companies and Reasons
			safety, health and environmental protection	
			management regulations, and the occupational safety	
			and health education and training shall be	
			implemented to enhance workers' safety and health	
			awareness.	
			In addition, we will promote activities such as	
			commending excellent environmental safety and	
			health units and personnel, promote the participation	
			of all units, and encourage employees to make	
			proposals on environmental safety, health and energy.	
			It is hoped that through the in-plant proposal reward	
			system, colleagues will be encouraged to actively	
			propose improvement suggestions for daily business	
			and the environment to prevent disasters.	
(4) Does the company provide its employees with	>		(4) The Company offered a complete six category of	None of significant
career development and training sessions?			courses, so that each employee at all stages has	deviation
			comprehensive training opportunities, and provided	
			employees with subsidies to participate in external	
			training courses. The Company provided employees	
			with rich and diverse internal and external resources	

	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons	
Deviations from	Sustainal Best Pract TWSJ Compan	
Implementation Status	Summary description	so that employees' careers have opportunities to grow. In 2022, we have adopted a diversified learning approach so that employees can learn through various channels anytime and anywhere. In 2022 of training programs, 60% of the courses were designed for self-directed learning, and 5,283 employees participated in educational training for a total of 558,087.57 hours. I. New employee orientation: to enhance the understanding of the Company's product organization, business direction and core values of understanding and recognition. 2. Engineering technology: in line with the strategic direction of to establish engineering and technical courses in order to lay a professional cornerstone and enhance the knowledge; to establish the Company's BU learning blueprint with the concept of development of engineer's professional ability and to establish systematic training courses, and to promote the effective inheritance of knowledge and experience.
	No	
	Yes	
	Item	

	•		
Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed Companies and Reasons		None of significant deviation
Implementation Status	Summary description	<ol> <li>Quality management: to promote the Company's quality system.</li> <li>Environmental safety and work health: to make employee acquire qualified license and have related knowledge of right working environmental safety.</li> <li>Leadership management: according to the management's required management behavior and function, in line with the Company's annual policy and expectation, and as the base of learning and development planning.</li> <li>Work performance: to provide employee with the training of relevant skills required for work in order to enable them to work fully by using what they learned.</li> </ol>	<ul> <li>(5) 1. The Company's product and service comply with related regulations and international rules for customers' health and safety, privacy, sales, labelling. The Company had passed many international standards, including IATF 16949, ISO 9001, QC 080000, ISO 14001, ISO 50001, ISO 17025, ISO</li> </ul>
	No		
	Yes		>
	Item		(5) Does the Company's product and service comply with related regulations and international rules for customers' health and safety, privacy, sales, labelling and set polices to protect consumers or customers' rights and consumer appeal procedures?

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<b></b>	<u>د</u>		
Deviations from	Sustainable Development Best Practice Principles for TWSE/TPEx listed		None of significant
Implementation Status	Summary description	<ul> <li>27001, ISO 45001, ANS/ESD S20.20 and ISO 26262, and keep annully maintenance certificate validity. The latest certificate had public in the Company website. (http://www.chipmos.com/english/about/detail.aspx?/A ID=9)</li> <li>2. The Company and external stakeholders (customers and suppliers) need to exchange confidential business information, and will sign a confidentiality agreement (NDA) to ensure the rights and interests of both parties.</li> <li>3. The Company and external stakeholders (customers and suppliers) need to exchange confidential business information, and will sign a confidentiality agreement (NDA) to ensure the rights and interests of both parties.</li> <li>4. The Company provides the semiconductor testing, assembly and backend service, and does not directly provide final products to consumers, and there is no labeling of products and services.</li> </ul>	(6) When evaluating new suppliers, the Company follows None of significant
	No		
	Yes		Λ
	Item		(6) Does the Company set supplier management

			Implementation Status	Deviations from
Ttom				Sustainable Development
TICITI	Yes	No	Summary description	TWSE/TPEx listed
				Companies and Reasons
policy and request suppliers to comply with			the purpose of the RBA and the relevant guidelines to	deviation
related standards on the topics of environmental,			investigate whether it has the concept of	
occupational safety and health or labor right, and			environmental protection and corporate responsibility,	
their implementation status?			good corporate citizenship, and whether there is any	
			record of environmental impact, occupational safety	
			and social impact. The supplier would be asked to	
			report and improve the results, and confirm the current	
			actual implementation if the supplier has related	
			records.	
5. Does the Company refer to international reporting	Λ		2021 The Company's Sustainability Report followed the	None of significant
rules or guidelines to publish Sustainability Report			quality principles required by GRI Standards and SASB	deviation
to disclose non-financial information of the			Standards. To ensure quality of information disclosure,	
Company? Has the said Report acquire 3rd			the report has been verified by the BSI Taiwan on June	
certification party verification or statement of			14, 2022, and was followed GRI Standards and with Type	
assurance?			II High level of AA1000 AS v3, and SASB Type I	
			Moderate Level. The report was disclosed on the	
			Company's website and MOPS.	
			(https://www.chipmos.com/english/csr/report.aspx)	
6. If the company has established the corporate sustainable		veloj	development principles based on "Sustainable Development Best Practice Principles for	ractice Principles for
TWSE/TPEx Listed Companies", please describe any deviation between the Principles and their implementation:	' devia	ation	between the Principles and their implementation:	
The Company has established "Sustainable Develop	nent ]	Pract	The Company has established "Sustainable Development Practice Principles" (Original name: "Corporate Social Responsibility Principles"), and was	bility Principles"), and was

			Implementation Status	sn	Deviations from
Item	Yes	No	Summary description	cription	Sustainable Development Best Practice Principles for TWSE/TPEx listed
implemented after adontion by resolution of the hoard of		irecto	directors on August 13, 2013, and the third amendment was bassed by the Board on Februlary	nird amendment was nasse	Companies and Reasons d by the Board on February
24, 2022. There are no material differences between the actual operations and the "Sustainable Development Practice Principles".		ual o	erations and the "Sustainable De	velopment Practice Princip	u by the board on 1 contany Jes".
7. Other important information to facilitate better understanding of the company's sustainable development practices:	erstanc	ding	f the company's sustainable deve	clopment practices:	
The Company actively participated in social environmental welfare activities, took the initiative to participate in the fire and environmental protection	nental	welf	re activities, took the initiative to	participate in the fire and	environmental protection
activities organized by the competent authorities, such as	h as as	ssisti	assisting 119 to expand fire prevention, public toilets and beach adoption, participate in	public toilets and beach ad	option, participate in
environmental protection and beach cleansing, encouraging employees to enter the community to clean the street, helping charity clean the	raging	s emp	oyees to enter the community to	clean the street, helping ch	larity clean the
environment, Environmental Education to the partial township Elementary School, donation of materials, blood donation, money donation, long-term	towns	hip I	ementary School, donation of ma	aterials, blood donation, m	oney donation, long-term
adoption of Tainan Science Park Greenland and Hsinchu	chu Sc	cienc	Science Park sports park and air quality purification area to demonstrate the determination of	purification area to demons	strate the determination of
working safety and environmental protection, and won the awards from relevant authorities.	n the	awar	s from relevant authorities.		
(1) Since 2014 he Company was awarded "Green Buildin	ilding'	'by]	g" by Ministry of the Interior in Tainan Plant.	Plant.	
Since 2017 he Company was awarded "Green Building" by Ministry of the Interior in Hsinchu Plant.	ilding'	, by	linistry of the Interior in Hsinchu	ı Plant.	
(2) Since 2014 he Company was awarded "Green Factory" by Ministry of Economic Affair in Tainan Plant.	tory"	by N	nistry of Economic Affair in Tair	nan Plant.	
Since 2023 the Company was awarded "Green Factory" by Ministry of Economic Affair in Hsinchu Plant.	ctory"	, by l	inistry of Economic Affair in Hsi	inchu Plant.	
(3) Nine consecutive years from 2014 to 2022 the Company was awarded "Excellent Organization of Adoption of Air Quality Purification Area" and	mpany	y was	awarded "Excellent Organization	1 of Adoption of Air Qualit	y Purification Area" and
"Contribution Award" by the Environmental Protection Agency.	ction.	Ager	y.		
(4) Four consecutive years from 2016 to 2019 the Company passed the examination of Environmental Protection Administration and was rewarded	mpany	/ pas	d the examination of Environme	ental Protection Administra	tion and was rewarded
25th to 27th ROC Enterprise Environmental Protection Award and the 1st National Enterprise Environmental Protection Award "Gold Award" and	ction.	Awaı	and the 1st National Enterprise ]	Environmental Protection	Award ''Gold Award'' and
"Honor Award".					
(5) In 2016, 2018-2019 and 2021-2022, the Company was awarded the "Workplace Safety and Health Excellent Unit" by Southern Tainan Science Park	was a	awaro	ed the "Workplace Safety and He	alth Excellent Unit" by So	uthern Tainan Science Park
Bureau and Hsinchu Science Park Bureau.					
(6) In 2017-2019, the Company was awarded the "Environmental Protection Excellence Project" by the Southern Tainan Science Park Bureau.	viron	nent	Protection Excellence Project" b	by the Southern Tainan Sci	ence Park Bureau.

			Implementation Status Dev	Deviations from
			Sustaina	Sustainable Development
Item	Yes	No	Summary description TWS	Best Practice Principles for TWSE/TPEx listed
			Compar	Companies and Reasons
(7) In 2017-2022, the Company was awarded the " $Ex_{i}$	cellen	t Gree	(7) In 2017-2022, the Company was awarded the "Excellent Green Purchasing Enterprise" by Tainan City and Hsinchu County Environmental	ronmental
Protection Bureau.				
(8) In 2017-2019, the Company was awarded the "High-	gh-Qu	ality l	Quality Unit for Road Recognition" by the Hsinchu County Environmental Protection Bureau.	Protection Bureau.
(9) In 2019-2020 the Company was awarded the "Energy Model Award" by STSP.	rgy N	lodel.	Award" by STSP.	
(10) In 2020-2021 the Company was awarded the "Energy Benchmark Award" by Tainan City Government.	lergy ]	Bench	mark Award" by Tainan City Government.	
(11) In 2020 the Company was awarded the "Top Green Companies in Asia" by ACES.	en Co	mpan	es in Asia" by ACES.	
(12) In 2020 the Company was awarded the "2020 TC	CSA T	op 50	(12) In 2020 the Company was awarded the "2020 TCSA Top 50 Corporate Sustainability Award" and "Corporate Sustainability Report Platinum	oort Platinum
Awards" by GCSA&TCSA.				
(13) In 2021 the Company was awarded the "Excellent Air Quality Maintenance Award" by Tainan City Government.	nt Air	Quali	y Maintenance Award" by Tainan City Government.	
(14) In 2021 the Company was awarded the "High Di	stincti	on Av	(14) In 2021 the Company was awarded the "High Distinction Award of Promoting Workplace Work Equal Rights" by STSP.	
(15) In 2021 the Company was awarded the "2021 TC	CSA C	orpor	(15) In 2021 the Company was awarded the "2021 TCSA Corporate Sustainability Award" and "Corporate Sustainability Report Gold Awards" by	d Awards" by
TCSA.				
(16) In 2022 the Company was awarded the "CDP climate change questionnaire evaluation - leadership level (A-)".	mate c	hang	equestionnaire evaluation - leadership level (A-)".	
(17) In 2022 the Company was awarded the "CDP water safety questionnaire evaluation - management level (B)".	tter sa	îety qı	testionnaire evaluation - management level (B)".	
(18) In 2022 the Company was awarded the "Top 100	Corp	orates	(18) In 2022 the Company was awarded the "Top 100 Corporates" and "Corporate Sustainable Report - Platinum Grade" by TCSA.	
(19) In 2022 the Company was honored the National Sustainable Development Awards.	Sustai	nable	Development Awards.	

Management Best Practice Principles for TWSE/	'TPEx	Liste	Management Best Practice Principles for TWSE/TPEx Listed Companies", and the Reason for Any Such Variance	1)
			Implementation Status	Deviations from the Ethical
Evaluation Item	Yes	No	Summary description	Corporate Management Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
1. Establishment of ethical corporate management policies and programs	1		(1) The Community has actabilished the "Droradines	, Tono
(1) Does us company establish an curical corporate management policy approved by the board of	>			
directors, and declare its ethical corporate			Conduct" approved by the Board of Directors,	
management policies and procedures in its guidelines and external documents, as well as the commitment			which clearly defines the ethical management policies and practices and requires the members	
from its board and senior management to implement			including directors and the top management	
the policies?			team to implement the Ethical Management	
			policies. Please see the Company's website for	
			the policy.	
(2) Does the company establish mechanisms for assessing	>		(2) The Company has established an assessment	None
the risk of unethical conduct, periodically analyze and			mechanism for the risk of unethical conduct,	
assess operating activities within the scope of business			assessing business activities with a higher risk of	
with relatively high risk of unethical conduct, and			unethical behaviors within the business scope	
formulate an unethical conduct prevention plan on this			once a year, adopting accordingly programs to	
basis, which at least includes preventive measures for			forestall unethical conduct. In the "Procedures	
conduct specified in Article 7, Paragraph 2 of the			for Ethical Management and Guidelines for	

(VI) The State of the Company's Performance in the Area of Ethical Corporate Management, Any Variance from the "Ethical Corporate

_	<u>.</u>		
Deviations from the Ethical	Corporate Management Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons		None
Implementation Status	Summary description	Conduct", "Regulations Governing Professional Moral Conduct" and "Code of Ethical Conduct", it is clearly stated that the all members, including directors and top management, are strictly prohibited from offering or accepting bribes, providing illegal political donations, improper charitable donations or sponsorship, it is forbidden to infringe on intellectual property rights, to have improper relations with third parties, to prohibit transactions that violate the Fair Trade Act, and to arbitrarily release material inside information without the Company's consent.	(3) The Company has established the "Procedures for Ethical Management and Guidelines for Conduct" approved by the Board of Directors, which clearly defines the operating procedures and guidelines for preventing various types of unethical conduct, and has established a complaint policy including complaint channels
	No		
	Yes		>
	Evaluation Item	Ethical Corporate Management Best Practice Principles for TWSE/GTSM Listed Companies?	(3) Does the company specify operating procedures, guidelines for conduct, punishments for violation, rules of appeal in the unethical conduct prevention plan, and does it implement and periodically review and revise the plan?

			Implementation Status	Deviations from the Ethical
Evaluation Item	Yes	No	Summary description	Corporate Management Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
			and processing procedures. The internal audit based on the results of assessment of the risk of involvement in unethical conduct devises relevant audit plans and examines accordingly the compliance with the prevention programs. The results of examination put down in writing in the form of an audit report to be submitted to the board of directors to confirm the effectiveness of the prevention plan.	
<ol> <li>Implementation of ethical corporate management</li> <li>Does the company evaluate business partners' ethical records and include ethics-related clauses in business contracts?</li> </ol>	>		(1) Before the transactions, the Company assesses the information of counterparties and excludes the one with the unethical conduct and regulates clearly in the business contracts the clause of business conduct and ethics.	None
(2) Does the company establish a dedicated unit under the board of directors to promote ethical corporate management, and periodically (at least once a year) report to the board of directors and supervise the implementation of the ethical management policy and	>		(2) The Legal Office will promote and report the supervision and implementation status of the ethical management policy and unethical conduct prevention plan to the Board of Directors once a year.	None

		Implementation Status	Deviations from the Ethical
			Corporate Management
Evaluation Item Yes	No	Summary description	Best-Practice Principles for TWSE/TPEx Listed
			Companies and Reasons
unethical conduct prevention plan?		In 2022 the Company conducted the promotion	
		of relevant laws and regulations such as	
		"Regulations Governing Professional Moral	
		Conduct" and "Procedures for Ethical	
		Management and Guidelines for Conduct".	
(3) Does the company establish policies to prevent		(3) According to the "Procedures for Ethical	None
conflicts of interest and provide annronriate		Management and Guidelines for Conduct"	
communication channels and immlement it?		"Pamilations Governing Drofessional Moral	
		regulations covening riotessional moral	
		Conduct" and "Code of Ethical Conduct", if in	
		the course of conducting Company's business,	
		any personnel of the Company discovers that a	
		potential conflict of interest exists involving	
		themselves or the juristic person that they	
		represent, or that they or their spouse, parents,	
		children, or a person with whom they have a	
		relationship of interest is likely to obtain	
		improper benefits, the personnel shall report the	
		relevant matters to both his or her immediate	
		supervisor and the Legal Office, and the	
		immediate supervisor shall provide the	

			Implementation Status	Deviations from the Ethical
Evaluation Item	Yes	No	Summary description	Corporate Management Best-Practice Principles for TWSE/TPEx Listed
			personnel with proper instructions. When a director attending the board of meeting has any agenda item that conflicts with his or her own interests, the director will not participate in the discussion and vote on that item.	
(4) Does the company have effective accounting system and internal control systems set up to facilitate ethical corporate management, does the internal auditing unit formulate audit plans based on unethical conduct risk assessment results, and does it audit compliance with the unethical conduct prevention plan or commission a CPA to perform the audit?	>		(4) The Company has established an effective accounting system and internal control system, and the Audit Office regularly checks it based on the risk assessment results. The audit and follow-up are submitted to the board of directors as audit reports. In addition, the CPA conducts an audit of internal control in accordance with the "SOX404 Act", which includes the five elements of COSO.	None
(5) Does the company regularly hold internal and external educational trainings on ethical corporate management?	>	<u> </u>	<ul><li>(5) In 2022, the Company arrange relevant training to implement ethics, detailed as follows:</li><li>(a) Promote ethical laws and regulations related to "Regulations Governing Professional</li></ul>	None

		nipidini	anipicitization platus	<b>6111</b>		
Evaluation Item Yes	No	S	Summary description	scription		Corporate Management Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
		Moral Co	Moral Conduct" and "Procedures for Ethical	"Procedures	for Ethical	
		Managen	Management and Guidelines for Conduct" to	idelines for (	Conduct" to	
		all emplo	all employees 4 times.			
		(b) The number of participants and total hours of	ber of partic	ipants and to	otal hours of	
		ethic oper	ethic operation courses were 494 and 612.9	es were 494	and 612.9	
		(hours), r	(hours), respectively.			
		Course Title	Method	Number of attendees	Training Hours	
		Quality courses (RBA) for new employee orientation	e-learning	430	356.9	
		RBA course	Entity	64	256	
3. Operation of integrity channel						
(1) Does the company establish both a V		(1) The Company has established the "Procedures	y has establi	ished the "P	rocedures	None
reward/punishment system and an integrity hotline?		for Ethical Management and Guidelines for	lanagement	and Guideli	nes for	
Call the accused of reached by all appropriate person for follow-tin?		Conduct and supurates that it any employee of the Commany is found to have unethical	a supulates <i>i</i> is found to	uiat it any e have inethi	uipioyee or cal	
		behaviors or misconducts, they can report it via	misconduct	s, they can r	eport it via	
		independent mailbox at any time.	mailbox at $\varepsilon$	my time.		
		(audit_committee@chipmos.com) The	nittee@chip1	nos.com) Ti	le	
		complaint incidents to the independent Audit	cidents to th	e independe	nt Audit	

			Implementation Status	Deviations from the Ethical
Evaluation Item	Yes	No	Summary description	Corporate Management Best-Practice Principles for TWSE/TPEx Listed Companies and Reasons
			office for investigation.	
(2) Does the company establish standard operating procedures for confidential reporting on investigating accusation cases?	>		(2) The Company has established the "Procedures for Ethical Management and Guidelines for Conduct" which clearly regulates the standard	None
			handling procedures after the acceptance of complaints, follow-up measures to be adopted after investigations, and related confidentiality regime.	
(3) Does the company provide proper whistleblower protection?	>		(3) The Company maintains the identity of the complaint and the content of reported cases confidential and protects the informer from	None
			inappropriate disciplinary actions or any of retaliations due to the report.	
4. Strengthening information disclosure Does the company disclose its ethical corporate	>		The Company has placed relevant regulations on	None
management policies and the results of its implementation			business ethics, including "Procedures for Ethical	
on the company's website and the Market Observation Post			Management and Guidelines for Conduct",	
System?		<u> </u>	"Regulations Governing Professional Moral Conduct" and "Code of Ethical Conduct", on the	

			Implementation Status	Deviations from the Ethical
د ٦				Corporate Management
Evaluation Item	Yes	No	Summary description	Best-Practice Principles for TWSE/TPEx Listed
				Companies and Reasons
			Company's website for all employees to check any	
			time, and the Company also discloses the	
			information about implementation of relevant	
			regulations on the its external website and Market	
			Observation Post System. The Company's website	
			is as follows:	
			https://www.chipmos.com/english/csr/editor.aspx?C	
			CID=43	
5. If the company has established the ethical corporate management policies based on the "Ethical Corporate Management Best Practice Principles for	agemei	it poli	cies based on the "Ethical Corporate Management Bee	tt Practice Principles for
TWSE/TPEx Listed Companies", please describe any discrepancy between the policies and their implementation:	screpar	icy be	tween the policies and their implementation:	
The Company has established the "Procedures for Ethical Management and Guidelines for Conduct", "Regulations Governing Professional Moral	ll Mana	ageme	int and Guidelines for Conduct", "Regulations Govern	ing Professional Moral
Conduct" and "Code of Ethical Conduct", and all members including directors and the top management team to implement the Ethical Management	ers incl	uding	directors and the top management team to implement	the Ethical Management
policies. There is none of deviation between the policies and their implementation.	s and t	neir ir	nplementation.	
6. Other important information to facilitate a better understanding of the company's ethical corporate management policies: (e.g., review and amend its	unding	of the	company's ethical corporate management policies: (e.	g., review and amend its
policies)				
In 2022, there was zero complaint about unethical conduct, and it was investigated through internal audit that the complaint did not violation of ethical	ct, and	it was	investigated through internal audit that the complaint	did not violation of ethical
conduct.				
(VII) If the Company has adopted Corporate Governance Best-Principles or related bylaws, disclose how these are to be searched: The Company has established the "Corporate Governance Best Practice Principles" and disclosed relevant information on the Company's website and Market Observation Post System.	nce Be Goveri	st-Pri nance	nciples or related bylaws, disclose how these are to be Best Practice Principles" and disclosed relevant info	searched: ormation on the Company's
(VIII) The Company shall disclose other significant information that will provide a better understanding of state of the corporate governance: None.	ıforma	tion th	hat will provide a better understanding of state of the $c$	orporate governance: None.



## (IX) The State of Implementation of the Company's Internal Control System

## 1. Statement on Internal Control

## ChipMOS TECHNOLOGIES INC. Internal Control System Statement

Date: February 23, 2023

Based on the findings of a self-assessment, ChipMOS TECHNOLOGIES INC. states the following with regard to its internal control system during the year 2022:

- I. The Company acknowledges and understands that the establishment, enforcement and maintenance of the internal control system are the responsibility of the Board of Directors and management, and that the Company has already established such a system. The purpose is to provide reasonable assurance to the effectiveness and efficiency of business operations (including profitability, performance and security of assets), the reliability, timeliness, transparency, and regulatory compliance of reporting, and compliance with applicable laws, regulations, and bylaws.
- II. Internal control regulations possess inherent shortcomings. Regardless of its design, an effective internal control system can only provide reasonable assurance of the three objectives as mentioned above. Furthermore, its effectiveness may change due to changes in the Company's environment and circumstances. However, self-supervision measures were implemented within the Company's internal control policies to facilitate immediate rectification once procedural flaws have been identified.
- III. The Company evaluates the design and operating effectiveness of its internal control system based on the criteria provided in the Regulations Governing the Establishment of Internal Control Systems by Public Companies (herein below, the "Regulations"). The criteria adopted by the Regulations identify five key components of managerial internal control: 1. Control Environment, 2. Risk Assessment, 3. Control Activities, 4. Information and Communication, and 5. Monitoring Activities. Each of the elements in turn contains several items. Please refer to "Regulations" for details.
- IV. The Company has evaluated the design and operating effectiveness of its internal control system according to the aforesaid Regulations.
- V. Based on the findings of such evaluation, the Company believes that, on December 31, 2022, it has maintained, in all material respects, an effective internal control system (that includes the supervision and management of our subsidiaries), to provide reasonable assurance on our operational effectiveness and efficiency, reliability, timeliness, transparency, and regulatory compliance of reporting, and compliance with applicable laws, regulations, and bylaws.
- VI. This statement shall be an integral part of the annual report and prospectus of the Company and will be made public. If any fraudulent information, concealment or unlawful practices are discovered in the content of the aforementioned information, the Company shall be held liable under Article 20, 32, 171 and 174 of the Securities and Exchange Act.
- VII. This statement was approved by the Board of Directors on February 23, 2023 in the presence of 9 directors, who concurred unanimously.

### ChipMOS TECHNOLOGIES INC.

Chairman and President: Shih-Jye Cheng

2. If the Company engages CPAs to examine its internal control system, it shall disclose the CPA examination report: Not applicable.



- (X) If there has been any legal penalty against the company or its internal personnel, or any disciplinary penalty by the company against its internal personnel for violation of the internal control system, during the most recent fiscal year or during the current fiscal year up to the publication date of the annual report, where the result of such penalty could have a material effect on shareholder equity or securities prices, the annual report shall disclose the penalty, the main shortcomings, and condition of improvement.: None.
- (XI) Material Resolutions of Shareholders' Meeting and Board of Directors' Meetings in the Most Recent Year and Up to the Date of Publication of the Annual Report
  - 1. The major resolutions approved by the 5th meeting of the 10th Board of Directors (February 24, 2022) are as follows:
    - (1) The Company's business report and financial statements of fiscal year 2021.
    - (2) Earnings distribution plan of fiscal year 2021.
    - (3) Amendments to the Operational Procedures for Acquisition and Disposal of Assets.
    - (4) Release the prohibition on directors from participation in competitive business under Article 209 of the Company Act.
    - (5) Matters related to the 2022 annual shareholders' meeting.
    - (6) The time and place to submit shareholder's proposals for the 2022 annual shareholders' meeting.
  - 2. The major resolutions approved by the 6th meeting of the 10th Board of Directors (April 14, 2022) are as follows:
    - (1) The Company's 2021 Annual Report on Form 20-F (including the English 2021 consolidated financial statements prepared by the Company in accordance with the International Financial Reporting Standards).
    - (2) Amendments to Articles of Incorporation.
    - (3) Amendments to the Rules of Procedure for Shareholders' Meeting.
    - (4) Matters related to the 2022 annual shareholders' meeting (additional items).
  - 3. The major resolutions approved by the 7th meeting of the 10th Board of Directors (May 5, 2022) are as follows:
    - (1) The Company's Consolidated Financial Statements of Q1, 2022.
  - The major resolutions approved by the 8th meeting of the 10th Board of Directors (May 26, 2022) are as follows:
    - (1) Determination of the record date for ex-dividend.
  - 5. The major resolutions approved by the 9th meeting of the 10th Board of Directors (August



4, 2022) are as follows:

- (1) The Company's Consolidated Financial Statements of Q2, 2022.
- (2) Change of director, chairman and representative of ChipMOS TECHNOLOGIES (BVI) LTD., the subsidiary of the Company.
- 6. The major resolutions approved by the 10th meeting of the 10th Board of Directors (November 3, 2022) are as follows:
  - (1) The Company's Consolidated Financial Statements of Q3, 2022.
  - (2) Release the managerial officer of the Company from non-competition restrictions.
- 7. The major resolutions approved by the 11th meeting of the 10th Board of Directors (February 23, 2023) are as follows:
  - (1) The Company's business report and financial statements of fiscal year 2022.
  - (2) Earnings distribution plan of fiscal year 2022.
  - (3) Release the prohibition on directors from participation in competitive business under Article 209 of the Company Act.
  - (4) Matters related to the 2023 annual shareholders' meeting.
  - (5) The time and place to submit shareholder's proposals for the 2023 annual shareholders' meeting.
- 8. The major resolutions approved by the 12th meeting of the 10th Board of Directors (April 13, 2023) are as follows:
  - (1) The Company's 2022 Annual Report on Form 20-F (including the English 2022 consolidated financial statements prepared by the Company in accordance with the International Financial Reporting Standards).
- 9. The major resolutions adopted by the 2022 annual shareholders' meeting (May 26, 2022):
  - (I) Matters for Ratification
    - Adoption of the Financial Statements for fiscal year 2021. Implementation status: Resolution was passed.
    - (2) Adoption of the earnings distribution plan for fiscal year 2021. Implementation status: Resolution was passed, the Company has completed the distribution of earnings on July 20, 2022.
  - (II) Matters for Discussion
    - Amendments to Articles of Incorporation
       Implementation status: Resolution was passed, and the amended Articles of
       Incorporation was approved by the Competent Authority on June 13, 2022.
    - (2) Amendments to the Rules of Procedure for Shareholders' Meeting.Implementation status: Resolution was passed, and the amended Rules of



Procedure for Shareholders' Meeting became effective on May 26, 2022.

(3) Amendments to the Operational Procedures for Acquisition and Disposal of Assets.

Implementation status: Resolution was passed, and the amended Operational Procedures for Acquisition and Disposal of Assets became effective on May 26, 2022.

- (4) Release the prohibition on directors from participation in competitive business under Article 209 of the Company Act.Implementation status: Resolution was passed, and lifting the non-competition prohibition on Independent Director Mr. Hong-Tzer Yang and Ms. Hui-Fen Chan.
- (XII) Major Issues of Record or Written Statements Made by Any Director Dissenting to Important Resolutions Passed by the Board of Directors in the Most Recent Year and Up to the Date of Publication of the Annual Report: None.
- (XIII) Resignation or Dismissal of the Company's Key Individuals, Including the Chairman, President, and Officers of Accounting, Finance, Internal Audit, Corporate Governance Officer and R&D in the Most Recent Year and Up to the Date of Publication of the Annual Report: None.
- V. Information on the Professional Fees of the Attesting CPAs
  - (I) CPA professional Fee

Unit: NT\$ thousands

Accounting Firm	Name of CPA	Period Covered by CPAs' Audit	Audit fee	Non-audit fee	Subtotal	Remarks
PricewaterhouseCoopers,	Chien-Yeh Hsu	2022.01.01~	17,180	3,100	20,280	
Taiwan	Yi-Chang Liang	2022.12.31	17,100	5,100	20,280	

Note 1: The non-audit fee is for the service: Application for tax credits for research, development expenditure and tax Compliance Audit and transfer pricing service charge, costed for NT\$1,500 thousand, NT\$1,510 thousand and NT\$90 thousand.

- (II) When the company changes its accounting firm and the audit fees paid for the year in which such change took place are lower than those for the preceding year, the amounts of the audit fees before and after the change and the reasons shall be disclosed: None.
- (III) When the audit fees paid for the current fiscal year are lower than those for the preceding fiscal year by 10% or more, the reduction in the amount of audit fees, reduction percentage, and reason(s) therefor shall be disclosed: None.



VI. Information on Replacement of CPAs: Not applicable.

- VII. Where the Company's Chairman, President, or any manager in charge of finance or accounting matters has held a position at the accounting firm of its CPA or at an affiliated enterprise of such accounting firm in the most recent year, the name and position of the person, and the period during which the position was held, shall be disclosed. The term "affiliated enterprise of a CPA's accounting firm" means one in which the CPA at the accounting firm holds more than 50% of the shares, or of which such CPA holds more than half of the directorships, or a company or institution listed as an affiliated enterprise in the external publications or printed materials of the accounting firm of the CPA: None.
- VIII. Changes in Equity Interests by Director (including independent directors), Managers or Shareholders with a Stake of More Than 10 Percent in the Most Recent Year and Up to the Date of Publication of the Annual Report
  - (I) Changes of the Shareholdings and Pledge of Shares of Directors (including independent directors), Managers and Shareholders Holding More than 10% of Company's Total Outstanding Shares

Outstanding					Unit:shares
		20	22	20	
				till A	
Title	Name	Holding	Pledged	Holding	Pledged
THE	Tunie	Shares	Shares	Shares	Shares
		Increase	Increase	Increase	Increase
		(Decrease)	(Decrease)	(Decrease)	(Decrease)
Major shareholder	Siliconware Precision Industries Co., Ltd.				
Chairman / President	Shih-Jye Cheng				
	Siliconware Precision Industries				
Director	Co., Ltd.				
	Representative : Kun-Yi Chien				
	Siliconware Precision Industries				
	Co., Ltd.				_
Director	Representative : David Chang				
	(New appointment on October 3,				
	2022)				
Director, Vice	Cilaria Car				
President	Silvia Su				
Independent director	Chin-Shyh Ou				
Independent director	Kuei-Ann Wen				
Independent director	Hui-Fen, Chan				
Independent director	Yeong-Her Wang				
Independent director	Hong-Tzer Yang				
Executive Vice					
President	Teng-Yueh Tsai				
Executive Vice	Very Frankland				
President	Yuan-Feng Hsu				—
Senior Vice President	Lange Harris				
& Spokesperson	Jesse Huang				—
Senior Vice President	Yu-Ying Chen				

					Unit:shares
		20	22	20	
			-	till A	
Title	Name	Holding	Pledged	Holding	Pledged
11110	Tuille	Shares	Shares	Shares	Shares
		Increase	Increase	Increase	Increase
		(Decrease)	(Decrease)	(Decrease)	(Decrease)
Vice President	Wu-Hung Hsu				
Vice President	Ming-Cheng Lin	—			_
Vice President	Tung-Pao Lu				
Vice President	Yung-Wen Li				_
Assistant President	Min-Chang Xue				
Senior Director	Peng-Hsien Chu				
Senior Director	Chih-Cheng Hsieh				
	Chia-Hsin Hsu				
Senior Director	(New appointment on April 14,				
	2022)				
Manager	Ling Cheng				
	Siliconware Precision Industries				
	Co., Ltd.				
Director	Representative : Bright Yeh			NA	NA
	(Reassigned the representative on				
	October 3, 2022)				
Vice President	Jin-Long Fang				
vice President	(Dismissal on April 13, 2023)				_

- (II) Shares Trading of Directors (including independent directors), Managers and Shareholders Holding More than 10% of Company's Total Outstanding Shares: None.
- (III) Shares Pledge of Directors (including independent directors), Managers and Shareholders Holding More than 10% of Company's Total Outstanding Shares: None.



IX. Relationship Information, if among the Company's 10 Largest Shareholders Any One is a Related Party or a Relative within the Second Degree of Kinship of Another

								2023 (Unit: sl	nares; %)
Name	Sharehol	ding	Shareho by spo and m childr	ouse inor	Sharehold the name of	•	Rel Bet Compa	ame and ationship ween the ny's Top Ten reholders	Remarks
	Shares	%	Shares	%	Shares	%	Name	Relationship	
First Bank in Its Capacity as Master Custodian for Custodial Account of ChipMOS' American Depositary Shares	87,425,054	12.02		_		_	None	None	_
Siliconware Precision Industries Co., Ltd.	78,910,390	10.85	_	_	_	_	None	None	_
Yann Yuan Investment Co., Ltd.	41,200,000	5.67		—	—	—	None	None	—
Norges Bank	10,801,840	1.49	—	—	—		None	None	—
VANGUARD EMERGING MARKETS STOCK INDEX FUND, A SERIES OF VANGUARD INTERNATIONAL EQUITY INDEX FUNDS	8,493,148	1.17	_				None	None	
JPMorgan Chase Bank N.A., Taipei Branch in custody for Vanguard Total International Stock Index Fund, a series of Vanguard Star Funds	8,010,348	1.10	_				None	None	
Acadian Emerging Markets Small Cap Equity Fund LLC	7,378,649	1.01	_		_		None	None	—
Yuanta Taiwan High Dividend Low Volatility ETF	6,849,000	0.94	_	—	_	—	None	None	—
New Labor Pension Fund	6,459,056	0.89	_	_	_	_	None	None	_
ENSIGN PEAK ADVISORS, INC.	6,450,347	0.89			-	_	None	None	_

Note 1: The Company shall list all the top ten shareholders as well as shall list the name of legal person shareholders and the name of their representatives respectively.

Note 2: The shareholding ratio is calculated respectively in the name of the shareholders, their spouse, minor children or in the name of others.

Note 3: The shareholders listed aforesaid, including juridical persons and natural persons, shall be disclosed regarding the relationship between them according to Regulations Governing the Preparation of Financial Reports by Securities Issuers.



X. The Total Number of Shares and Total Equity Stake held in any Single Enterprise by the Company, its Directors (including independent directors), Managers and Any Companies Controlled Either Directly or Indirectly by the Company

December 31, 2022 (Unit: shares; %)							
Investee	Investment by th (A)	vestment by the Company (A)		Investments by directors, managers and directly or indirectly controlled enterprises (B)		Combined investment (A+B)	
	Shares	%	Shares	%	Shares	%	
ChipMOS U.S.A., Inc.	3,550,000	100.00	_	_	3,550,000	100.00	
ChipMOS TECHNOLOGIES (BVI) LTD.	2,413,992,975	100.00	_	_	2,413,992,975	100.00	
ChipMOS SEMICONDUCTORS (Shanghai) LTD.	_		(Note 1)	100.00	(Note 1)	100.00	
Unimos Microelectronics (Shanghai) Co., Ltd.	_	_	(Note 1)	46.14	(Note 1)	46.14	
JMC ELECTRONICS CO., LTD.	8,300,000	10.00	-	-	8,300,000	10.00	

Note 1: Limited company, hence does not issue common stock.



# **IV. Capital Overview**

- I. Capital and Shares
  - (I) Sources of Capital
    - 1. Process of Capital Formation

Unit:	NT\$	thousands;	thousand	shares
-------	------	------------	----------	--------

r							,	
		Authoriz	Authorized Capital Paid-in Capital		Remarks			
Month, Year	Issue Price (NT\$)	Shares	Amount	Shares	Amount	Sources of Capital	Capital Increase by Assets Other than Cash	Others
March, 2019	10	970,000	9,700,000	752,835	7,528,347	Cancellation of redeemed restricted employee shares	None	(Note 1)
April, 2019	10	970,000	9,700,000	740,086	7,400,859	Cancellation of treasury shares	None	(Note 2)
August, 2019	10	970,000	9,700,000	727,312	7,273,124	Cancellation of treasury shares and redeemed restricted employee shares	None	(Note 3)
September, 2019	10	970,000	9,700,000	727,240	7,272,401	Cancellation of treasury shares	None	(Note 4)

Note 1 : On March 21, 2019, after the Company cancelled 22,948 redeemed restricted employee shares and reduced its capital by NT\$229,480, the paid-in capital was NT\$7,528,347,340, approved by the letter issued by the Hsinchu Science Park Bureau, Ministry of Science and Technology (Ref. No. Zhu-Shang-Tzu-1080007952).

- Note 2 : On April 3, 2019, the Company cancelled 12,748,847 treasury shares and reduced its capital by NT\$127,488,470. After the implementation of capital reduction, Company's paid-in capital was NT\$7,400,858,870, approved by the letter issued by the Hsinchu Science Park Bureau, Ministry of Science and Technology (Ref. No. Zhu-Shang-Tzu-1080009251).
- Note 3 : On August 15, 2019, after the Company cancelled 12,748,847 treasury shares of capital reduction and 24,671 redeemed restricted employee shares, reduced its capital by NT\$127,488,470 and NT\$246,710, the paid-in capital was NT\$7,273,123,690, approved by the letter issued by the Hsinchu Science Park Bureau, Ministry of Science and Technology (Ref. No. Zhu-Shang-Tzu-1080023455).
- Note 4 : On September 23, 2019, the Company cancelled 72,243 treasury shares and reduced its capital by NT\$722,430. After the implementation of capital reduction, Company's paid-in capital was NT\$7,272,401,260, approved by the letter issued by the Hsinchu Science Park Bureau, Ministry of Science and Technology (Ref. No. Zhu-Shang-Tzu-1080027435).
  - 2. Type of Stock

April 1, 2023 (Unit: shares)

G1 F		- D - 1		
Share Type	Issued Shares	Un-issued Shares	Total Shares	Remark
Common Shares	727,240,126	242,759,874	970,000,000	

Note: The shares are listed on Taiwan Stock Exchange.



# (II) Status of Shareholders

April 1, 2023 (Unit: persons; shares; %)

Composition of Shareholders Amount	Government Agencies	Financial Institutions	Other Juridical Persons	Domestic Natural Persons	Foreign Institutions & Natural Persons	Total
Number of shareholders (persons)		22	251	67,300	273	67,846
Shareholding (shares)	_	26,978,093	156,959,455	256,986,509	286,316,069	727,240,126
Percentage (%)	_	3.71%	21.58%	35.34%	39.37%	100.00%

Information for Shelf Registration: None.

## (III) Distribution of Shareholding

1. Common Shares

1. Common Shares		April 1, 2023 (Ur	nit: persons; shares; %)
Class of Sharahalding (shara	Number of	Shareholding	$\mathbf{D}_{\text{equation}} = (0/2)$
Class of Shareholding (share	Shareholders (persons)	(shares)	Percentage (%)
1 ~ 999	24,980	3,042,568	0.42
1,000 ~ 5,000	33,838	71,266,820	9.80
5,001 ~ 10,000	4,962	39,701,352	5.46
10,001 ~ 15,000	1,269	16,390,123	2.25
15,001 ~ 20,000	959	17,946,003	2.47
20,001 ~ 30,000	672	17,573,523	2.42
30,001 ~ 40,000	293	10,654,204	1.47
40,001 ~ 50,000	174	8,201,309	1.13
50,001 ~ 100,000	337	23,846,832	3.28
100,001 ~ 200,000	159	22,662,475	3.12
200,001 ~ 400,000	59	16,709,251	2.30
400,001 ~ 600,000	28	13,917,125	1.91
600,001 ~ 800,000	17	11,918,290	1.64
800,001 ~ 1,000,000	21	18,506,615	2.54
Above 1,000,001	78	434,903,636	59.79
Total	67,846	727,240,126	100.00

2. Preferred Shares: None.

(IV) List of Major Shareholders

Names of shareholders with more than 5% ownership interest or top 10 shareholders, and the number of shares held and shareholding percentage represented.

		April 1, 2023
Shareholder's Name	Shareholding	Shareholding
Shareholder's Ivalle	(shares)	Percentage (%)
First Bank in Its Capacity as Master Custodian for Custodial Account of ChipMOS' American Depositary Shares	87,425,054	12.02
Siliconware Precision Industries Co., Ltd.	78,910,390	10.85
Yann Yuan Investment Co., Ltd.	41,200,000	5.67
Norges Bank	10,801,840	1.49
VANGUARD EMERGING MARKETS STOCK INDEX FUND, A SERIES OF VANGUARD INTERNATIONAL EQUITY INDEX FUNDS	8,493,148	1.17
JPMorgan Chase Bank N.A., Taipei Branch in custody for Vanguard Total International Stock Index Fund, a series of Vanguard Star Funds	8,010,348	1.10
Acadian Emerging Markets Small Cap Equity Fund LLC	7,378,649	1.01
Yuanta Taiwan High Dividend Low Volatility ETF	6,849,000	0.94
New Labor Pension Fund	6,459,056	0.89
ENSIGN PEAK ADVISORS, INC.	6,450,347	0.89

(V) Market Price, Net Worth, Earnings, and Dividends per Share in the Most Recent Year and Up to the Date of Publication of the Annual Report
Unit: NT\$: thousand shares

					Unit: NT\$; thousand shares
Item		Year	2021	2022	Current Year till March 31, 2023 (Note 6)
Market Price	Highest		60.9	52.2	38.35
Per Share	Lowest		33.65	28.4	32.95
(Note 1)	Average		46.2	40.55	35.76
Net Worth	Before D	istribution	33.53	34.12	—
Per Share	After Distribution		29.23	—	—
Earnings Per	r Weighted Average Shares Earnings Per Share (Equity Holders of the Company)		727,240	727,240	—
Share			6.96	4.64	_
	Cash Div	idends	4.3	(Note 5)	—
Dividends	Share	Earnings Distribution	_	—	—
Per Share	Dividend	Capital Distribution	_	—	—
	Accumulated Undistributed Dividend		_	_	_
Analysis of	Price/Ear	Price/Earnings Ratio (Note 2)		8.74	—
Return on	Price/Div	ridend Ratio (Note 3)	10.74	(Note 5)	—
Investment	Cash Div	idend Yield Rate (Note 4)	0.0931	(Note 5)	—

Note 1: The source of foregoing information is the website of Taiwan Stock Exchange.

Note 2: Price/Earnings Ratio = Average Market Price / Earnings Per Share

Note 3: Price/Dividend Ratio = Average Market Price / Cash Dividends Per Share

Note 4: Cash Dividend Yield = Cash Dividends Per Share / Annual Average Market Price



- Note 5: On February 23, 2023, the Board of Directors adopted the 2022 earnings distribution plan, stipulated that each share is distributed NT\$2.3 cash dividend to shareholders. This plan has not yet been ratified by the Shareholders' Meeting
- Note 6: As of the date of publication of the annual report, the most recent consolidated financial report dated March 31, 2023 has not yet been approved by the Board of Directors nor reviewed by certified public accountants. Other fields shall be filled with the information of the current year as of the date of publication of the annual report.
  - (VI) Dividend Policy and Implementation Status
    - 1. Dividend Policy

According to the Company's Articles of Incorporation, upon the final settlement of accounts, if there is net profit, the Company shall first set aside the tax payable and offset its losses before setting aside a legal reserve at 10% of the remaining profit. The Company shall then set aside or reverse the special reserve in accordance with the laws and regulations and as requested by the competent authorities. The remaining profit of that fiscal year, as well as the accumulated undistributed profit at the beginning of the same year and the adjusted undistributed profit of the given fiscal year, shall be distributable profit. If there is any surplus distributable profit after the Board of Directors sets aside a reserve based on the Company's operational needs, such surplus profit may be distributed in full or in part to shareholders as dividends, subject to the approval of the Shareholders' Meeting. A proposal on the distribution of dividends shall be submitted by the Board of Directors annually to the Shareholders' Meeting, and be based on factors such as past years' profit, the current and future investment environment, the Company's capital needs, competition in the domestic and foreign markets, and budgets, with an aim to pursuing shareholders' interests and balancing the dividend distribution and the long-term financial plan of the Company. The distribution of profits of the Company can be made in the form of cash dividends or stock dividends, provided that the cash dividend shall account for at least 10% of the total profit distributed as dividends in the given year.

The distribution of dividends of the Company is determined based on the Company's capital structure, operating conditions, accumulated earnings, various capital reserves, investment plans, and reference to the industry. A proposal on the distribution of dividends shall be submitted by the Board of Directors to the Shareholders' Meeting.

2. Proposed Distribution of Dividend

The Company's net profit after tax of 2022 is NT\$3,371,974 thousand. On February 23, 2023, the Board of Directors adopted that; thus, the distribution of NT\$2.3 cash dividend per share and NT\$1,672,652 thousand in total is proposed. The proposal will be implemented in accordance with relevant regulations after being ratified by the shareholders' meeting on May 30, 2023.



- (VII) Impact on Company's Operating Performance and Earnings Per Share due to the Share Dividends Plan Proposed in this Shareholders' Meeting: None.
- (VIII) Employee Bonus and Directors (including independent directors)' Remuneration
  - 1. The Scope and Proportion of Compensation to Employees, Directors Stipulated in the Articles of Incorporation

If there is profit in any given year, the Company shall set aside 10% thereof as employee compensation. The Board of Directors may resolve to pay said compensation in the form of shares or cash. Such compensation may be paid to the employees of an affiliated company who meet the conditions set by the Board of Directors. The Board of Directors may resolve to set aside no more than 0.5% of the above-mentioned profit as the remuneration of the directors. A proposal on the compensation for the employees, and remuneration of the directors shall be presented at the shareholders' meeting. If the Company has accumulated losses, the amount for making up said losses shall be reserved before setting aside the compensation for the employees and remuneration of the directors at the rates stated above.

2. The accounting management for the estimation base of estimated amount of compensation to employees and directors, the share calculation base of distributed shares as employees' compensation, and in the event that actual distributed amount are different from estimated figures:

In respect of estimated employees' compensation and directors' remuneration according to the Articles of Incorporation, if the actual distribution amount adopted by the Board of Directors in the next year is different from the estimated figures, it shall be handled in accordance with the management of changes in accounting estimates, the profit and loss shall be adjusted in the year resolved by the Board of Directors.

- 3. Information of proposed distributable compensation adopted by the Board of Directors
  - (1) The amount of compensation to employee and directors distributed in cash or shares: In 2023, the 11th meeting of the 10th Board of Directors resolved to distribute NT\$447,303 thousand as compensation to employees and NT\$11,182 thousand as compensation to directors. The foregoing has no difference with the estimated amount of the expense recognized for this year.
  - (2) The proportion that the amount of employees' compensation distributed by shares is accounted for the sum of the profit margin after tax provided in the current individual or parent company only financial report and the total amount of employees' compensation: The Company did not distribute employees' compensation by shares.



- 4. The difference between actual distributed compensation to employees and directors (including distributed shares, amount, and price of shares) of the preceding year and recognized compensation to employees and directors, and the amount, reasons, and management regarding such difference: No difference.
- (IX) Buyback of Company Shares
  - 1. Buyback of Company shares (executed completely)

<b>7</b> 1		1 57	April 13, 2023
Batch Order	First	Second	Third
Purpose of buy-back	To maintain company's credits and shareholder's equity	To transfer shares to employees	To transfer shares to employees
Timeframe of buy-back	August 11, 2015 to	February 5, 2016 to	May 13, 2016 to
Timename of ouy back	October 10, 2015	April 4, 2016	July 12, 2016
Price range	NT\$21.04 to 41.34	NT\$22.4 to 40.0	NT\$21.88 to 40
Class, quantity of shares	20,000,000	15,000,000	15,000,000
bought-back	common shares	common shares	common shares
Value of shares bought-back	NT\$633,737,195	NT\$510,819,237	NT\$494,191,524
The ratio of the number of shares that were repurchased to the planned number of shares to be repurchased	100%	100%	100%
Quantity of cancelled shares	20,000,000 shares	15,000,000 shares	15,000,000 share
Accumulated number of company shares held	0 share	0 share	0 shares
Percentage of total company shares held (%)	0%	0%	0%

2. Buyback of Company shares (under execution): None.

- II. Corporate Bonds: None.
- III. Preferred Shares: None.



## IV. Global Depository Receipts

	1		March 31, 202
Item	November 1, 2016		
Date of issuance			November 1, 2016
Place of issuance and transa	ction		NASDAQ
Total issued amount			Not applicable
Issuance price per unit			Not applicable
Total units issued			21,775,257 units
Source of representing secu	rity		Company's common shares
Amount of representing sec	urity		435,505,140 shares
Rights and obligations of de	positary receipts hold	ders	As the same as common shares
Trustee			None
Depository bank			Citibank
Custodial bank			First Bank
Unredeemed amount			4,371,252 units
Allocation of responsibility incurred during the issue pe		ant fees	Borne by the Company
Material covenants of depose and custodial agreement	sitory agreement		None
		Highest	US\$37.76
	2022	Lowest	US\$17.50
		Average	US\$27.54
Market price per unit		Highest	US\$25.16
	Current year till	Lowest	US\$20.95
	March 31, 2023	Average	US\$23.37

V. Employee Share Subscription Warrants and New Restricted Employee Shares

- (I) Issuance of Employee Share Subscription Warrants: None.
- (II) Issuance of New Restricted Employee Shares: None.
- VI. Status of New Shares Issuance in Connection with Mergers or Acquisitions
  - (I) Completed new shares issuance in connection with mergers and acquisitions in the preceding year and up to the date of publication of the annual report
    - 1. The lead securities underwriter's evaluation opinion regarding the new shares issuance in connection with mergers in the most recent quarter: Not applicable.



- 2. In addition to requirements set forth in the preceding item, the Company shall also disclose the state of implementation of any of the aforementioned matters during the most recent quarter. If the progress or benefits of such implementation were not as good as expected, the Company shall explain specifically how the situation is likely to affect shareholders' equity, and shall put forward a plan for corrective action: Not applicable.
- (II) New shares issuance in connection with mergers and acquisitions approved by the Board of Directors in the most recent year and up to the date of publication of the annual report: None.
- VII. Implementation of Capital Allocation Plans: None.



## **V. Business Operations Overview**

- I. Business Contents
  - (I) Business Scope
    - 1. Main Business Contents

The main business of the Company is to provide assembly and testing services for various ICs. We also provide turnkey total solution and drop shipment services for our clients.

2. Proportion of Main Products

The consolidated revenue of the Company comes from providing assembly and testing services. Products of assembly and testing can be divided into three segments: memory products, LCD driver ICs and LOGIC/Mix-Single ICs. Based on the process characteristics and the operation administration of profit center, five business groups are set up as the "Assembly Production Group," "Memory Production Group," "LCDD Production Group," "WB Production Group," and "Testing Production Group." Such groups all report to "Operation Manufacturing Center." Revenues, cost and gross profit of each group are calculated respectively. Therefore, we classified the products of the Company into four groups and explain the proportion of the main products as follows:

-						nousunds, /	
Year	2020		2021		2022		
Main Departments	Amount	%	Amount	%	Amount	%	
Assembly	6,001,964	26.08	7,963,714	29.06	6,705,898	28.52	
Testing	5,002,730	21.74	5,899,600	21.53	5,243,997	22.30	
LCDD	7,023,003	30.52	8,211,099	29.97	7,288,642	30.99	
Bumping	4,983,684	21.66	5,325,622	19.44	4,278,527	18.19	
Total	23,011,381	100.00	27,400,035	100.00	23,517,064	100.00	

Unit: NT\$ thousands; %

Note: Consolidated financial statements audited and certified by independent accountants.

3. Current Products (Services) of the Company

The main products of the Company is assembly and testing regarding Multi-Chip Package ("MCP"), thin small outline package ("TSOP"), BGA ("BGA"), DFN/QFN, Chip On Film ("COF"), Chip On Glass ("COG"), Chip On Plastic ("COP"), and wafer bumping ("Bumping") and WLCSP / Flip Chip. Clients' products can be successfully applied to Automotive, information, communications, mobile, wearable, consumer electronics and other related products through the comprehensive IC assembly and testing services provided by the Company.



4. New Products (Services) Development

In the future, in addition to increase of the capacity of the assembly and testing for high-end memory, the Company and its subsidiaries will also enhance and increase the capability and capacity of the assembly and testing for the products in the following areas depending on the market applications and demands:

- (1) New Cu pillar structure of tall bump height 100um development.
- (2) Develop new structure of 2P2M Cu Pillar process.
- (3) Research and development of high-density (>4000 Chs) multilayer COF bonding packaging technology services.
- (4) Technical services for next-generation Micro LED driver IC packaging process in high-resolution panels.
- (5) High density FC assembly for high-speed chip of Server.
- (6) High thermal conductivity compound application for UFS thermal enhancement.

#### (II) Industry Overview

1. Current Status and Development of the Industry

2021 revenue of Taiwan IC assembly and testing industry is NT\$638 billion and the annual growth rate shrank 16.3%. Mainly due to the increased demand for advanced packaging from mobile communication electronic products, the penetration rate of high-end and advanced packaging technologies such as WLCSP (Fan-in and Fan-out) driven by high I/Os and high integration continued to rise. Coupled with the increase in memory prices, the market for the quality and quantity of IC packaging and testing products simultaneously improve. It is estimated that the production value of Taiwan IC assembly and testing industry in 2022 is NT\$695 billion, which shows an increase of 8.9% as compared to 2021.

Unit: NT\$0.1 billion; %

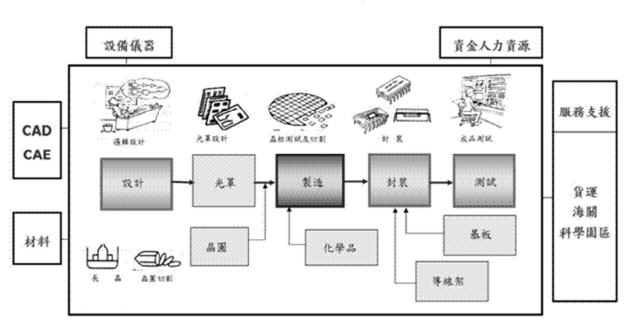
	2020		2021		2022			
Items	Amount	Amount Amount $\frac{\text{Proportion}}{(\%)}$ Growt		Annual Growth Rate (%)	Amount	Proportion (%)	Annual Growth Rate (%)	
IC Design	8,529	12,147	29.76	42.4	13,848	28.81	14.0	
IC Manufacturing	18,203	22,289	54.60	22.4	27,264	56.73	22.3	
Wafer Foundry	16,297	19,410	47.55	19.1	24,076	50.10	24.0	
Memory and IDM	1,906	2,879	7.05	51.0	3,188	6.63	10.7	
IC Assembly and Testing	5,490	6,384	15.64	16.3	6,950	14.46	8.9	
Production Value of IC Industry	32,222	40,820	100.00	26.7	48,062	100.00	17.7	

Source: IEK of Industrial Technology Research Institute (2022/02).



2. Relevance Between the Upstream, Midstream, and Downstream of the Industry

Due to the trend and evaluation invoked by the overall vertical integration regarding the division of labor within the semiconductor industry, semiconductor industry in Taiwan can be divided into the upstream, IC design houses, the midstream, IC manufacturing and foundry, and the downstream, IC assembly and testing houses. In recent years, Taiwan's IC industry keeps flourishing and the disintegration therein is becoming more specialized. Each link in the supply chain engaged by various entities, which causes the vertical disintegration, becomes clear and further specialized. Therefore, the structure of the upstream, midstream and downstream of Taiwan's IC industry is more complete than before. The relevance of upstream, midstream and downstream of the industry in which the Company is engaged as shown in below. The main business of the Company is providing IC back-end services for memory IC, LCD driver IC, and logic/mixed-signal IC, which belong to the downstream of the semiconductor industry.



我国半等就產業結構國

Source: MIC; IEK of Industrial Technology Research Institute (2013/04)

- 3. Trend of Development and Competition Regarding Products
  - (1) Trend of Development
    - A. IC Assembly and Testing Industry`
      - a. 3D IC will become a must of advanced assembly in the future.

Based on the low power consumption, high performance, multi-function integration, and package minimization of industry trend, the multi-chips assembly technologies which can integrate each IC, such as System on Chip ("SoC"), System in Package ("SiP") and 3D IC, are the trend of advanced assembly capability development. 3D IC has advantages such as shortening interconnection



and scaling down the size of the chips. Therefore, 3D IC has risen as the mainstream technology in recent years. Meanwhile, the type of assembly also shows a development toward TSV. Such type of assembly differs from the traditional wire bonding. It etches holes on each wafer and fills in conductive materials to provide connecting function and therefore all the chips will be combined together. This method reduced the length of metal wires and connection resistance, and further trimmed down the area of the chips. In respect of the needs of digital electronic products in light and short sizes, high efficiency and integration, highly system integration and wireless becomes unavoidable trends and 3D IC's new structure can meet such development trend of the market. For example, smartphones have high requirements for IC's function and bandwidth. Aims as increasing the bandwidth and reducing the volume of elements can be achieved through 3D IC. Compared with 3D IC, other assembly technologies, such as SoC, SiP and TSV, have their own advantages and disadvantages respectively. SoC technology has better performance in the costs of energy savings and low capacity products, and is mainly used in products with large quantity and long life cycle. SiP has advantages in heterogeneous integration, speed of production, reuse of design resources and time of research and development, which is most applicable to products for immediate marketing and those with high level heterogeneous integration. TSV has better performance in efficiency and cost of high capacity products, and is currently applied to memories, image sensors and MEMS fields. 3D IC has advantages in small size, high efficiency and easier high level heterogeneous integration in application, and thus becomes the main technology developing by the semiconductor assembling industry at the current stage.

b. The ratio of smart handheld device and automotive electronics in the semiconductor application market keeps increasing.

Based on the integration of logic IC and mobile DRAM, mobile phone and automotive electronics becomes the largest application market. Along with the expanding trend of smart handheld devices and electric vehicles all over the world, smartphone and tablet computer markets shows a trend of huge growth and becomes significant growth force of the world's semiconductor market. Further, competitive power of IC design houses regarding elements such as CPU, GPU, baseband and networking chips in the smart handheld device market also brings growth in wafer foundry and IC assembly and testing market. In addition, increase in sales of smart handheld device and automotive electronics also accelerated the development of semiconductor elements toward high efficiency and integration, and low power consuming. By seizing the turning point of the rise of smart handheld device and automotive electronics, there will also be a chance for growth in revenue.



c. Assembly and testing industry will show a trend of "The Big Ones Get Bigger."

Although electronic terminal device shows a trend of light and short sizes, its price keeps going down and thus indirectly depresses the prices and profit of the assembly and testing industry which depends more on the raw material costs. Entities lack of sufficient economic scale will face severe cost control in the future. Further, along with the trend that major semiconductor companies engaged in manufacture procedure in a higher level, the assembly method adopted therein will become more difficult, and the capital expenditure will also become larger and larger. Therefore, if assembly and testing services vendor with smaller scale fails to secure its niche market, its competitive power will continually be weaken under "the big ones get bigger" trend of the industry.

B. Storage Device Industry

NAND Flash is becoming the mainstream of the world's memory market. Decrease and increase can be found in the sales volume of DRAM and NAND Flash respectively in recent years. It reflects the popularization of smartphones and tablet computers. Cloud computing also brings different effects to the two major memory products. Vendors who will implement the built-in NAND Flash and mobile device processing units directly to smartphones in the future also successively provide solutions supporting application of embedded memory (eMMC / eMCP). It is well-established that the built-in NAND Flash will become the majority of smartphone storage in the future. The successful rise of Ultrabook also accelerated the implementation of solid state disk in the PC industry. Further, demand of data center servers for NAND Flash will keep increasing. Therefore, NAND Flash has exceeded DRAM and become the most major memory product of the world.

- C. Flat Panel Display End-Use Industry
  - a. Development of devices toward ultra high resolution panel.

Apple and Samsung continually released smartphones and tablet computers with high resolution which earned good reputation in the market. Vendors of other brands are also catching up with the trend. Therefore, high resolution panel is becoming the specification necessary for high-end products. After smartphones, tablet computers, notebooks, Ultrabooks and even LCD TVs are speeding up their pace regarding the implementation of high resolution panels. Further, after Apple released New iPhone and MacBook Pro which adopted fingerprint recognition modules, other brands such as Samsung, Asus, Acer and Dell are also speeding up their pace to implement fingerprint recognition modules in their cell phones, tablet computers, notebooks and slim notebook products. Based on the slow sales in LCD television market, Japanese and Taiwanese panel manufacturers are now engaged in development and massive production of 4K×2K LCD panels and will



further implement products such as high-end LCD monitoring camera and LCD TV.

b. AMOLED is considered as the advanced display technology of next generation.

AMOLED has self-luminous characteristic. Its response time is short and may have high contrast efficacy. Therefore, AMOLED can show splendid colors while effectively reduce electronic consumption. Further, products' thickness may be reduced significantly because such products can be lit up without the assistance of backlight. Also, AMOLED has bendable characteristic because it can be processed on soft substrates. The proportion of cell phone vendors in Mainland China adopting AMOLED are increasing. Apple is also negotiating with panel vendors regarding the distribution of OLED panels of iPhones and it is expected that this may lead the movement of more cell phone vendors to catch up such trend. Market share of AMOLED is expected to rise year by year.

## (2) Competition Status.

A. Driver IC Back-End Services is an Oligopolistic Market and 12-inch Gold Bumping and Testing Machinery Equipment are Significant Points of Expansion:

After integrations conducted in Taiwan's LCD driver IC assembly and testing industry, small vendors are merged into other vendors. After integrations of relevant back-end services vendors (for example, Fupo, USTC, Megic, Chipbond, UOT, ISTC, ChipMOS, AMCT, Aptos and SPIL), Chipbond and ChipMOS are the only main vendors left and therefore cause the LCD driver IC back-end services to become an oligopolistic market. Capacity of the two top vendors in Taiwan, i.e., Chipbond and ChipMOS, far exceeds other competitors. They are also able to offer turnkey services and thus the order of the industry may be maintained. Currently, capacity utilization rate of each vendor in peak seasons regarding the 8-inch Gold Bumping is merely 70%. In the future, the rest of the capacity will be used in assembly and testing for power management IC, MEMS, WLSCP and other application products. Along with the rapid growing demand for smart handheld device, design for small size driver IC is becoming more complicated due to the increase of the resolution of Mobile Device panels. Testing period also becomes longer. Therefore, expansion of each vendor in 2018 & 2019 had been focused on the capacity of 12-inch Gold Bumping and testing machinery equipment.

Because China and US trade war and "CHIPS and Science Act 2022" impact, push China speed up fab and OSAT capacity building and get more support to use lower price to compete, this makes more customer move to China gain more profit, the Company keep focus on high-end, industrial application and automotive area, use our quality and management advantage to avoid low-price competition.



B. DRAM Industry of the World Has Been "Carved Into Three Pieces" by Samsung, Micron and SK Hynix:

Since Micron owns memory assembly and testing facilities, orders placed by Micron are mainly for assembly of DRAM and NAND Flash while the testing are mostly performed in-house. The main vendors engaged by Micron in Taiwan regarding DRAM/NAND back-end services are PTI, ChipMOS and ASE. It is highly possible that Micron will take lead in the manufacturing process technologies of the next generation. Micron's testing platform is solely developed by itself and thus differs from most of the testing houses. If testing houses intend to continually obtain Micron's orders, they will need to increase their capital expenditures to purchase new testing platforms. The Company has been working a long time on raising production efficiency and reducing manufacturing cycle time and raw material costs to enhance price competitive power. Further, the Company has established a long-term and close cooperation relationship with Micron than other competitors and the parties will jointly develop next-generation products. Investment regarding new products and new manufacturing procedure in the future will be made in a timely manner to raise the competitive ability of the Company.

- (III) Status of Technologies and Research and Development
  - 1. Technology Level, Research and Development of Operating Business.
    - (1) Technology level of operating business

The Company and its subsidiaries has committed to assembly and testing business for over 30 years which originated from MOSEL's back-end factory from 1986. 25 years has passed since ChipMOS' official independence from MOSEL on 1997. ChipMOS is now one of the top ten assembly and testing vendors in the world.

Although assembly and testing services produce no inherent products, the scope of such services includes military industry to daily consumer products. On the other hand, assembly and testing services focus on the back-end of the overall semiconductor supply chain. Any disorder of any link of such supply chain may affect the Time to Market. Further, assembly and testing services are no longer being considered as a traditional industry with low entry-barriers. Instead, such services are now facing process miniature and irregular and rapid ups and downs within the industry. In respect of the rise of new generation portable consumer electronics, such as smartphones and tablet computers, vendors shall always be ready to provide their clients with the best integration solution to establish win-win cooperation relationship.

In order to continually have a foothold in the assembly and testing industry, the Company has committed to product research and development for decades. Research and development regarding assembly and testing generally refers to technical basis, including the characteristics of materials and machines, which are the core business of



the Company, and the characteristics of electronics, which are becoming much more focused. In general, the cores of researches are combinations of the foregoing three main fields and other compositions. Relevant explanations are provided as follows:

A. Materials

The main mission of the package body is to protect ICs from the effects of external stress and environmental pollutants, and further ensure the stability of any internal heterojunction under long-term use. Therefore, the choices and applications of materials are extremely important. Materials placed in a package body shall have a most optimized combination. The best package body shall maintain certain characteristics after severe burn-in test (adopting JEDEC standards) and then shall it be confirmed as the most optimized combination of materials. In addition, how to select assembly materials at a low costs to meet clients' needs of reducing costs of products has always been the key point of ChipMOS' research and development.

B. Machine Characteristics

To protect internal IC chips from losing efficacy due to external stress, it is important that the surface of the products shall be firm enough and the internal stress shall be as little as possible. Especially the curve caused by periodical and instantaneous thermal stress that occurs in the application of miniature product will bring permanent damages to interface contacts. This will further cause the units to lose efficacy. Therefore, machine characteristics require prior simulation and post measurement. The characteristics and error range of such structure can be learned by conducting analysis in all aspects.

C. Electronic Characteristics

Another mission of the package body is to distribute the signals from IC chips to PCBs. This can be achieved through the design of the substrate. However, consumer electronics are changing rapidly and the trend of high-speed and high-frequency/ microwave radio frequency has been established. Therefore, electronic characteristics require prior simulation and post measurement by a different method in order to meet various needs of the clients.

Based on the foregoing three basic researches, in respect of products of various clients, the aim of improving package shall be achieved by selecting various characteristics. Improvement of the main package of each generation solely depends on advanced research and development. Current mainstream of assembly technologies and ChipMOS' unique abilities can be realized step by step through the following research and development plans.



(2) Research and Development

Research and Development Plans Regarding Assembly and Testing Technology in 2022.

- A. Develop new 2P2M RDL structure to use pure Cu RDL for fine pitch complex circuit and Improved Cu RDL undercut instead of Cu-Ni-Au composite structure.
- B. Develop Cu Pillar process to micro bump structure, advance pitch to 45um.
- C. Develop Ultra Fine Pitch (UFP) COF assembly and testing technology.
- D. Implement new thermal conductive resin with higher conductivity for COF package.
- E. Enhance Pb free ball level capability (temperature cycle > 1000 cycles).
- F. Low loss substrate development for optimized RLC

Research and Development Plans Regarding Assembly and Testing Technology in 2023.

- A. New Cu pillar structure of tall bump height 100um development.
- B. Develop new structure of 2P2M Cu Pillar process.
- C. Research and development of high-density (>4000 Chs) multilayer COF bonding packaging technology services.
- D. Technical services for next-generation Micro LED driver IC packaging process in high-resolution panels.
- E. High density FC assembly for high-speed chip of Server.
- F. High thermal conductivity compound application for UFS thermal enhancement.
- 2. Invested Research and Development Expenses of the Most Recent Year and till the Date of the Publication of the Annual Report.

Unit: NT\$ thousands

Year Item	2022	Current year till March 31, 2023
A. Research and Development Expenses	1,158,598	_
B. Revenue	23,517,064	_
A/B	4.93%	—

Note: As of the publication date of the annual report, the most recent consolidated financial statements dated March 31, 2023 has not yet been approved by the Board of Directors nor reviewed by certified public accountants.



## 3. Successfully Developed Technologies or Products during Recent Years

Year	Results of Research and Development	Explanation of Contents
	Develop new 2P2M RDL structure to use pure Cu RDL for fine pitch complex circuit and Improved Cu RDL undercut instead of Cu-Ni-Au composite structure.	<b>C</b>
	Develop Cu Pillar process to micro bump structure, advance pitch to 45 um.	<ol> <li>For Micro bump process establishment, bump size</li> <li>25um/space 20um for fine-pitch solution.</li> </ol>
2022	Develop Ultra Fine Pitch (UFP) COF assembly and testing technology.	<ol> <li>Build up process capability with IL lead pitch to 16um (Line/Space=7/9 um).</li> <li>For device with chip length more than 28mm and min chip thickness 200um.</li> <li>Provide turnkey solution for TDDI, OLED new application of drive ICs with this capability.</li> </ol>
	Implement new thermal conductive resin with higher conductivity for COF package.	<ol> <li>Thermal conductivity enhance from 2.5W/m.k to 3.0W/m.k.</li> <li>Apply for high-resolution (4K and 8K) &amp; high refresh rates (90 &amp; 120&amp; 240 Hz) displays.</li> </ol>
	Enhance Pb free ball level capability (temperature cycle > 1000 cycles).	<ol> <li>Development of Solder ball &amp; paste.</li> <li>Assembly structure &amp; compound selection.</li> </ol>
	Low loss substrate development for optimized RLC.	<ol> <li>Assembly structure &amp; material selection.</li> <li>Layout &amp; structure design.</li> </ol>
	New Cu pillar structure of tall bump height 100um development.	<ol> <li>To fulfill diversified Cu pillar portfolio of micro bump 40-60um, conventional bump 60-75um, tall bump 75-100um.</li> </ol>
2023	Develop new structure of 2P2M Cu Pillar process.	<ol> <li>To add 2P2M Cu pillar structure into available mass production list.</li> <li>Provide an alternative solution if RDL needed for complicated for I/O redistribution design and qualification for the new structure.</li> </ol>
	Research and development of high-density (>4000 Chs) multilayer COF bonding packaging technology services.	<ol> <li>To develop ILB 16um pitch (L/S: 7um/9um).</li> <li>For double layer or above COF tape.</li> <li>For TDDI, OLED high end product application business.</li> </ol>
	Technical services for next-generation	1. To develop new generation assembly technology to



Year	Results of Research and Development	Explanation of Contents
	Micro LED driver IC packaging process in	meet new display Micro LED spec.
	high-resolution panels.	2. For high resolution (4K & 8K) and high refresh rate
		(90, 120, 240 Hz) high end display application.
	High density FC assembly for high-speed	1. Introduction of high-density flip-chip (FC) package
	chip of Server.	(8 FC+8 passive components) technology.
		2. For high-speed server application readiness.
	High thermal conductivity compound	1. Improve the thermal conductivity from1.0W/m.k to
	application for UFS thermal enhancement.	3.0W/m.k.
		2. To matching the resin material and package
		structure.
		3. For high speed flash (UFS device) evaluation.

(IV) Long-term and Short-term Business Development Plans.

The Company and its subsidiaries have taken the initiative in approaching clients and the market for many years. Along with the growth of clients and the market, the Company and its subsidiaries have successfully established the basis of product qualities and company images and gradually gained a foothold in the market. In respect of the trend of industry developments and competitions in domestic and foreign market, it is expected that the condition of the Company can be adjusted according to the long-term and short-term development plans in order to improve its overall competitive power.

- 1. Short-term Business Development Plans
  - (1) The Services Provider of Entire Back-End Processes within the Semiconductor Market.
    - A. Provide services regarding the entire manufacturing process of core technology products.
    - B. Focus on the capacity of the semiconductor assembly and testing market, and the products and technologies jointly researched and developed with clients which a win-win situation is expected.
    - C. Continue to maintain good relationships with existing clients and further obtain new clients.
    - D. Based on customer demand to expand capacity of logic/mixed-signal IC, AMOLED, and automotive driver ICs products. MEMS products shall be also set as the targets of further expansion.
  - (2) Major Vendors' Acceleration of Outsourcing and Organization Integration Caused Increase in ChipMOS' Business of Technical Services.



- A. Major IDMs (Integrated Device Manufacturer) continually and rapidly increase their business outsourcing related to semiconductor back-end assembly and testing services in order to correspond to the quickly shortened life cycle of products and raw material price fluctuation.
- B. Based on historical data of OSATs, IDMs, wafer foundries and design houses will continue to release capacities.
- C. So far China keep support semiconductor area to make sure "2025 made in China", this will make those fab and OSAT use lower price to gain the exist order, ChipMOS need focus on our own quality and high-end technology to make difference.
- (3) Business Strategic of Establishing Long-term Partnership with Clients.
  - A. Maintain a high-level profit margin.
    - a. Adopt efficient management and diversification business strategy, and further increase equipment's capacity utilization.
    - b. Under horizontal competition in the industry with fewer competitors, better sale price and gross profit may be maintained.
    - c. Increase the profit margin by using the funds efficiently and adjusting the product portfolio.
  - B. Enhance relationship with leading vendors and companies engaged in semiconductor industry within Company's core business scope. Further, based on the technical blue prints of the Company, to cooperate with clients closely, keep devoting to innovation and research, and further expand capacity.
- 2. Long-term Business Development Plans
  - (1) Focus on High-Growth End-Use Market.
    - A. Focus on special end-use market.
    - B. Develop high-growth product application market by implementing advanced technical service of entire back-end processes.
    - C. Focus on the research, development and innovation of core technologies to assist clients lowering their operating costs.
  - (2) Focus on the Capacity Expansion, Development and Establishment of Advanced Technologies; Establish Sufficient Capacity and Expand the Market Share of High-Growth Products.
    - A. Develop 12-inch wafer Fine Pitch Bonding technologies which shall be applied to LCD display driver IC products.
    - B. Establish implementation of Flip Chip technologies regarding assembly of memory and logic/mixed-signal products.
    - C. Apply WLCSP and RDL technologies to electronic compasses, magnetometers and other memory products.



- D. Continue developing advanced assembly technologies for high-profit assembly products, such as Stacked-Die package, Multi-Chip package and SiP.
- (3) Taking Initiative in Establishing Global Self-Owned Intellectual Properties Database to Achieve the Aim of Protecting Specialized Technologies.

Use positive and innovative research and development power to cooperate with clients' technology development and new products development and further establish platform for patent development. Raise the value of non-core technologies by transferring and selling patent rights.

- II. Market, Production, and Sales Overview
  - (I) Market Analysis

1. The Sales Territory of Main	Products (Services)
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Unit: NT\$ thousands; %									
	Year	202	21	20	22				
Territory		Amount	Amount Ratio (%)		Ratio (%)				
Domestic	e Sales	21,608,567	78.86	18,671,142	79.39				
	Asia	5,404,628	19.72	4,403,217	18.72				
Export	America	240,098	0.88	317,236	1.35				
Sales	Others	146,742	0.54	125,469	0.54				
	Subtotal	5,791,468	21.14	4,845,922	20.61				
Total		27,400,035	100.00	23,517,064	100.00				

## 2. Market Share

The Company is professional IC assembly and testing companies, mainly providing assembly and testing services of memory IC, LCD driver IC and logic/mixed-signal products for IC design houses, integrated devices manufacturers (IDM) and IC Fabs. The aforementioned products are primarily applied in computers, storage devices for consumer electronics, and terminal application products for displays. According to statistics of IEK of Industrial Technology Research Institute, the production value of Taiwan IC assembly and testing industry in 2022 is NT\$695 billion, while the consolidated revenue of Company in 2022 is about NT\$23.5 billion, accounting for about 3.4% of Taiwan's production value. The Company has many years of experience in assembly and testing and professional R&D technical capabilities to provide adequate capacity scale and full service of back-end processes to meet different needs of clients. In recent years, the Company has a very good performance in terms of business scale, reflecting that the Company' products and technology have obtained a high degree of client recognition, and have already occupied a considerably competitive position in the industry.



## 3. Competitive Advantages

(1) Industry-Experienced Management and Technology R&D team

Since the establishment of the Company in 1997, the Company has continued to invest in the research and development of advanced technologies relating to the field of assembly. The major R&D personnel and the management team have more than 10 years of working experience in the semiconductor industry, accumulating rich experience relevant to assembly and testing, while equipped with a clear perception of the industry trends, and a comprehensive grasp of the market demand. As a result, the Company is able to meet clients' demand, timely developing key technologies contributing to win more clients' orders.

(2) Equipped with Advanced Process Technology

The competitions between domestic and foreign vendors in the IC assembly and testing industry are fierce. Each vendor would develop innovative process technology to reduce costs and lower prices to enter the market. As a result, price competition is a major factor determining competitiveness in the IC assembly and testing industry, and process technology is also an important indicator for competitiveness. The Company has advanced assembly technology, continuing to improve the technologies in the manufacturing process, and improve production efficiency, thus helping clients reduce operating costs. In addition, the Company is actively pursuing innovation and R&D, working with clients to develop new process technology and new products, while establishing a platform of patent development. So far the Company has acquired 612 patents at home and abroad, and was named Astrum Award Winner by MDB Capital Group, a US intellectual property (IP) investment bank, in 2011, revealing that the advanced process technology possessed by the Company has become one of the important competitive advantages.

(3) Production Has Reached Economies of Scale and the Capacity Continues to Expand

The mass production of IC assembly and testing vendors can reduce the unit costs of R&D, equipment procurement, and operation costs. Since the establishment of the Company in 1997, the Company has focused on the R&D of technologies and productions relating to the field of assembly and testing. So far the Company has built up sufficient manpower and machinery equipment, and production capacity has reached the economies of scale. In addition, the engineers and production line workers are skilled in the manufacturing process and operation techniques, while the Company is able to effectively manage the machinery equipment and adopt the strategy of diversification, significantly increasing the production efficiency and relatively reduced the unit cost. In order to increase the Company's market competitiveness, the Company will closely observe the market and clients' needs in the future, continuously



expanding production capacity in response to the clients' demand for diversification and reducing unit costs.

(4) IC Assembly and Testing Turnkey Services

The Company provides clients with turnkey services including assembly and testing of memory IC, LCD driver IC, logic/mixed-signal IC, wafer bumping manufacturing and other products in order to meet the clients' demands of one purchase to solve all needs, and shorten the delivery time while saving transportation costs, indirectly saving clients' operating costs, strengthening each other's competitiveness to jointly create a win-win situation.

(5) Establishing Close and Long-term Partnership with Clients

The Company provides clients with a complete package of services including the entire manufacturing process of core technology products. In the aspects of assembly and testing technology, product quality and delivery service, our services can fully meet the needs of clients and work with our clients to develop new products and new process technology. Therefore, the Company has received accreditations and recognitions from a number of domestic and foreign well-known IC manufacturers. Furthermore, given the concerns of confidentiality of technology, quality and long-term tacit understandings, unless significant deficiencies occur to the products, the IC manufacturers would not easily replace the supplier. This fact demonstrates that the Company has established close and long-term partnership with clients. In addition, except continuing to maintain good relationships with existing clients and continuing or extending existing OEM contracts or capacity reservation contracts, the Company would use our advanced process technology as a basis in the future to focus on the development of new clients of logic/mixed-signal and consumer IC products. This practice would benefit the Company' future operation developments.

(6) Solid Financial Structure

"The big ones get bigger" is one of the future development trends of assembly and testing industry. The Company has sufficient cash flow and solid asset-liability structure to ensure that the Company would continue to invest and develop steadily. This is our key to maintain the stability of operations during the recession of the IC industry. Therefore, the stability of the financial structure of the Company is an important basis to long-term cooperation and mutual development with clients, and it is also one of the competitive advantages of the Company.



(7) Equipped with a Complete Product Development Blueprint and the Power to Pursue Diversified Developments

The Company has an experienced R&D technical team. In addition to continuing to strengthen and improve the IC assembly and testing technology and quality, the Company is also actively developing state-of-the-art technology and services in response to the needs of the future IC mainstream market (including high profit assembly products and technologies currently under development such as the 12-inch wafer Fine Pitch technology and Flip Chip, or ones that are applied to WLCSP and RDL technologies, Stacked-Die Package, Multi-Chip, and SiP). With our own capabilities of technology integration and development, the Company relies on a wide range of assembly and testing technologies to provide a complete portfolio of product technologies in accordance with market and client demands. The practice not only reduces the impact of the IC industry recession, but also provides clients with more diversified and differentiated assembly and testing services to increase the Company's competitive advantage.

- 4. Advantages and Disadvantages of Development Prospects and Countermeasures
  - (1) Advantages
    - A. The Market is Capital and Technology-Intensive, and the Barriers to Entry are Comparatively High

The semiconductor industry is a capital and technology-intensive industry. Capital expenditures in the industry are becoming more costly because the machinery equipment required for semiconductor testing is expensive, the orders for IDM OEMs are increasing and the product technologies change rapidly. In addition, as semiconductor assembly is technology-intensive, its process technology and production defect-free rate determines the level of production costs, and it is difficult to train and recruit R&D personnel while assembly and testing products would only acquire orders after the certification of clients. These factors result in a higher threshold for new competitors. The Company has an excellent technical R&D team. We devoted ourselves to the industry for many years, resulting in our rich experience in practice. Moreover, the Company fully grasps the trends and needs in the semiconductor assembly industry, and we have already reached economies of scale, while our process technology also obtained the trust and quality certifications of international industry giants. All of these successes indicate that the Company is competitive in the market.



B. The Domestic Semiconductor Industry Has a Complete Model of Vertical Disintegration

The vertical disintegration system of Taiwan's semiconductor industry has developed for many years, and is equipped with advantages such as the integrity of upstream and downstream industry chain, work specialization with high supportiveness, significant industry cluster effect, and the comprehensiveness of surrounding support industry. In addition, the wafer foundries and assembly and testing houses of Taiwan possess professionalized manufacturing capacity along with flexible production scheduling, world-class service quality and rapid adaptability, and already reached economies of scale. The capacity of Taiwan's semiconductor industry is not only in line with industry trends and demand, but also is capable of providing high-quality and internationally competitive products. This would be a great advantage for our development in the future.

C. The Industry and End-Use Market of Our Products Will Continue to Grow in the Future

Due to the strong growth in shipments of smartphones, tablet computers, Ultrabook, mobile communication, automotive electronics, AI and others led to the increase of relevant chips' assembly and testing orders; the continuing trend of IDM OEM outsourcing; the fact that the amount of copper wire will still has a lot room for growth as the orders of fables vendors in the United States and IDMs in Japan will keep increasing; and along with the improvement of the penetration rate of 1xnano-process technology, the demand for advanced assembly and wire bonding would elevate simultaneously. This is conducive to the increase of the added value of the industry, and the promotion of the development of industry value upgrading. In addition, from the perspective of the storage device industry, strong demand for smartphones, tablet computers and other consumer electronics products is expected to stimulate the growth of DRAM and NAND Flash; from the perspective of displays' end-use industry, although the demand for LCD monitor and personal computer continues to decline, but as the demand for LCD TV continues to increase, the annual growth rate of the production value of the global large-size panel industry will rise slightly to 3.2%, while the production value reaches US\$101.3 billion. As for the small size panels, as the demand for smartphones and tablet computers remained flat. To sum up, the growth of the Company is expected to continue sustainably since the industry and the end-use market will continue to grow in the future.

D. The Trend of International IDM Industry Giants' Acceleration of Outsourcing is Conducive to Assembly and Testing Market



In 2009, as the financial crisis inflicted a serious defeat on the global economy and both the domestic and international IT industry, international IDMs became more cautious in inventory control. They no longer invest in the expansion of capacities and start to reduce capital expenditure while conservatively expanding the capacity of back-end IC assembly and testing. In the meantime, IDMs have begun to engage in operation modes revision (i.e. Fabless or Fab-Lite) and structural reorganization. They concentrate on market development and R&D, improving operational efficiency, while they strive to reduce the risk of self-built Fabs. and focus on pooling of resources and production costs reduction, resulting in the continuing of IDMs' increasing of the proportion of outsourcing. In addition, as the IC production process continues to refine, the trend of semiconductor assembly types moving towards high-end IC assembly and testing technology emerges. Under such circumstances, IDMs are highly dependent on the professional assembly and testing houses dedicated to continuous R&D of new technologies in order to master high-end assembly technologies required for the new types of IC products. As a result, the business opportunities of domestic IC assembly and testing houses to gain outsourcing orders from international IDMs will continue to increase.

The Company has industry-experienced R&D technology teams and advanced process technology (for instance, assembly and testing technologies including COF, COG, COP, WLCSP and MEMS, etc.), and is able to meet clients' needs for timely development of key technologies, while continuously improving process technologies in manufacturing processes and enhancing production efficiency. All of these advantages would help clients reduce operating costs. In addition, the Company has reached economies of scale, and is able to continuously expand production capacity in accordance with the market and clients' demand. The Company has sufficient capacity to meet major IDMs' diversified demands and reduce unit costs, thereby increasing the price competitive advantage, contributing to the winning of IDM OEM orders.

#### (2) Disadvantages

A. Capital expenditure gradually increases

The Company provides assembly and testing services, and all of our testing machinery equipment is costly. As IDM's OEM orders are increasing, assembly and testing vendors began to vigorously invest in the procurement of machinery and equipment. In addition, in response to the rapid changes in assembly and testing technologies, major semiconductor vendors have gradually entered a more advanced level of process, while the difficulty of relevant assembly technologies also simultaneously increases. As a result, the required capital expenditure is



becoming more enormous, and therefore the increase in capital expenditure would elevate investment risks of the Company.

#### Countermeasures:

The Company has established a R&D center to research and develop assembly and testing technology with clients and seize the market demand at any time in order to understand new assembly and testing technology trends in the future, ensuring that the Company could introduce the products and technologies to meet market and clients' demands at an appropriate and right moment. In addition, the Company has carefully evaluated the investment plans and the management plans of personnel, machinery equipment, funds and technology, adjusting the equipment portfolio in accordance with market demands in a timely manner so as to use the minimal equipment and investment portfolio to respond to diversified client demands, reduce assembly and testing technology-related investment amount and risks, and pursue the efficient use of free cash flow while maximizing our management effectiveness.

B. The assembly and testing technologies change rapidly and the Company has less dominance in the development of technologies

With the rapid expansion of the application of end applications, memory applications and product categories are becoming more diverse. Moreover, because the market are becoming more demanding of product functionality, performance, cost and design along with the fierce horizontal competition in the industry, semiconductor and testing technology changes rapidly; in addition, as the designers and users are the players having dominance in the field of new assembly and testing technologies, it is difficult for us to immediately grasp the market acceptance of new technologies.

#### Countermeasures:

The Company provides a complete package of services for the entire semiconductor back-end process, and our assembly and testing products are required to be jointly certified by the IC manufacturer and the IC assembly and testing vendors. Given the necessity of product technical confidentiality and quality stability, IC manufacturers would select an appropriate IC back-end assembly and testing vendor to engage in a close and long-term cooperation. Once the cooperation relationship of supply and demand is confirmed, it is not easy to alter the relationship. In addition, the Company and clients jointly develop new products and technologies to ensure that we can introduce the products and technologies to meet market and clients' demands at an appropriate and right moment. Furthermore, the company is committed to the R&D and innovation of core technologies. In



addition to continuing to maintain good relations with existing clients, we also continue to develop assembly and testing technologies for other products such as logic/mixed-signal and consumer IC products in order to win potential new clients, dispersing the risks of our product portfolios.

C. The shortening of IC product life cycle results in significant fluctuations in the industry's state of economy

The Company provides memory IC, LCD driver IC and logic/mixed-signal products assembly and testing services for IC design houses, IDM and IC Fabs. Because IC assembly and testing is the back-end process of IC, the demand of our services comes from the IC industry. Therefore the prosperity or recession of the IC industry is closely related to the development of IC assembly and testing industry.

#### Countermeasures:

The Company has advanced technology services for the entire semiconductor back-end process, and we actively develop markets for high-growth end products. In addition to continuously improve the assembly and testing technology and quality for memory IC products and display driver IC products and shorten the delivery period, adjusting the product portfolio at any time in response to market demands, the Company's new process products such as Wafer Level CSP and MEMS have obtained clients' verifications. We have also actively established the application of flip chip technology in logic / mixed-signal products. Therefore, the Company could reduce the risk of business cycle by providing clients with more diversified assembly and testing services through our diversified product line. Furthermore, the Company already established long-term and stable partnerships with existing clients, while we actively develop new clients for logic/mixed-signal products, resulting in a full and stable application of our production capacity. The Company has been elastically responding to the substantial amount of orders during the IC industry boom and the reduction in orders in the industry' downturn by carefully assessing the impact of investment plans and management plans for personnel, machinery equipment, capital and technology. In addition, the Company maintains a solid financial structure and this advantage also reduces the adverse impacts on the Company's operating stability when the IC industry is experiencing a downturn.

D. The difficulty in the training, recruitment and retention of professional IC assembly and testing personnel

Because R&D team is very important to IC assembly and testing, obtaining R&D personnel with rich experience and good quality is the key to success for IC assembly and testing companies. With the rapid development of IC industry in



recent years, the demand for professional R&D personnel keeps growing. However, it is difficult to train and recruit professional R&D personnel. Therefore, the Company will also have to face the unfavorable factor of the shortage of professional R&D personnel.

#### Countermeasures:

In addition to establishing various internal and external educations and training systems to enhance the professional skills of the staff, the Company also provides employee with benefits and distribute employee restricted shares, enabling employees to share our business results, cultivating employee's coherence to the Company. At present, the Company is also listed on the stock market, so that our stocks would have more liquidity, enabling the Company to retain the existing professional R&D talents, and become more attractive to professional R&D personnel during recruitment.

E. The rising of raw material costs

The main key raw materials of the Company during the assembly and testing process are materials such as lead frame, substrate, gold wire, IC carrier board, and resin, claiming about 30% of the materials. As a result, the rising of raw material prices would definitely bring impacts to the IC assembly and testing industry. The Company would have to face an even greater challenge regarding the control of raw materials costs and inventory.

#### Countermeasures:

In addition to fully grasping the relevant information on changes in the raw materials, and keeping an eye on the changes in the industry trend any time, the Company also improve the product defect-free rate, and reduce the negative impacts of rising costs by proposing alternative raw materials, improving the existing process technologies and developing advanced process technologies and other solutions, facilitating the Company to maintain a stable competitive advantage for profits.

## F. China localized production requirements

Because China and US trade war, this makes China speed up semiconductor localized production, in 2023 will add more capacity both in wafer fab and OSAT this will impact price keep lower and lower, for marketing slow down and stock keep high level, this will affect the Company profitability.

#### Countermeasures:

The Company would provide clients with better quality and services, continuing to strengthen the capability of technology R&D capabilities and process

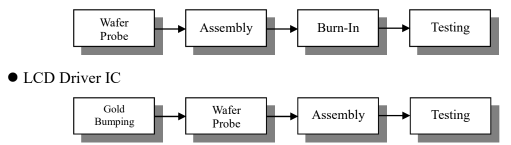


improvement to enhance production efficiency, product quality and reduce production costs while pursuing to maintaining client satisfaction. In addition to actively maintaining existing long-term client relationships, we would also strive to develop other new clients to consolidate and further strengthen our market position.

- (II) The Important Purposes and Production Process of Our Main Products
  - 1. The Purposes of Main Products

The main products of the Company is assembly and testing regarding Multi-Chip Package ("MCP"), thin small outline package ("TSOP"), BGA ("BGA"), DFN/QFN, Chip On Film ("COF"), Chip On Glass ("COG"), Chip On Plastic ("COP"), and wafer bumping ("Bumping") and WLCSP / Flip Chip. Clients' products can be successfully applied to Automotive, information, communications, mobile, wearable, consumer electronics and other related products through the comprehensive IC assembly and testing services provided by the Company.

- 2. The Production Process
  - Memory IC Products and Logic / Mixed Signal Products



(III) The Supply Status of the Main Raw Materials

The main raw materials of the Company is Gold Salt (potassium gold cyanide), Substrate, Gold Wire, Lead Frame, Molding Compound, etc. Our suppliers of the raw materials listed below are all well-known domestic and foreign vendors providing stable supply, high quality products. In addition, the Company implements a random quality audit for the main raw materials suppliers in order to obtain a better supply quality. However, due to the continuous growth of semiconductor industry, the IC assembly related raw materials suffered the supply shortage issue. Therefore, we had made capacity reservation and continued cooperation with major vendors to maintain the stability of material supply.

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	ChipMOS TECHNOLOGIES INC.

Main Raw Materials	Name of Supplier	Domestic	Foreign	Supply Status
	SOLAR	V		Good
Gold Salt	Metalor		V	Good
	Ryowa		V	Good
	Unimicron	V		Good
Substrate	Kinsus	V		Good
	ZDT	V		Good
	ASE	V		Good
	Tanaka		V	Good
Gold Wire	МКЕ		V	Good
	SHINKO		V	Good
	CWE	V		Good
Lead Frame	Fusheng Group	V		Good
	HDS		V	Good
	ShowaDenko		V	Good
Molding Compound	Kyocera		V	Good
	CWE	V		Good

(IV) The Percentage of Suppliers and Customers Accounting for More Than 10% of The Total Procurement (Sales) Amount in Either of The Most Recent 2 Years, The Amount and Proportion of Procurement (Sales) from Them and The Reasons for The Change

1. Major Suppliers of the Most Recent 2 Years

		5	11							Un	it: NT\$ the	ousands; %
		20	21			2022				2023 Q	1 (Note)	
Item	Name	Amount	% of Total Net Purchases	1	Name	Amount	% of Total Net Purchases	Relations hip with Issuer	Name	Amount	% of Total Net Purchases	Relations hip with Issuer
1	SOLAR	2,212,601	26.64	None	Bank of Taiwan	860,864	14.41	None	_	_	_	
2	Bank of Taiwan	719,451	8.66	None	SOLAR	722,752	12.10	None	_		_	
3	RYOWA	665,686	8.02	None	RYOWA	604,344	10.12	None	_	_	_	_
	Others	4,707,692	56.68		Others	3,784,618	63.37		_	_	—	_
	Total	8,305,430	100.00		Total	5,972,578	100.00		_	_	—	_

Note: As of the publication date of the annual report, the most recent consolidated financial statements dated March 31, 2023 has not yet been approved by the Board of Directors nor reviewed by certified public accountants.

Reason of Changes in Purchases: The increase / decrease is caused by changes in market trends and customer demands.



## 2. Major Customers of the Most Recent 2 Years

	Unit: NT\$ thousands; %											sands; %
		20	21		2022				2023 Q1 (Note)			
Item	Name	Amount	% of Total Net Sales	Relation- ship with Issuer		Amount	% of Total Net Sales	Relation- ship with Issuer	Name	Amount	% of Total Net Sales	Relation- ship with Issuer
1	Client A	5,681,277	20.73	None	Client A	4,705,064	20.01	None	_	_	_	_
2	Client M	2,832,088	10.34	None	Client M	2,278,645	9.69	None	—		_	—
	Others	18,886,670	68.93		Others	16,533,355	70.30		_		_	_
	Total	27,400,035	100.00		Total	23,517,064	100.00		_		_	_

Note: As of the publication date of the annual report, the most recent consolidated financial statements dated March 31, 2023 has not yet been approved by the Board of Directors nor reviewed by certified public accountants.

Reasons of Changes in Sales: The decrease is mainly due to the changes vary with customers' market share.

#### (V) Production of the Most Recent 2 Years

Unit: thousand wafers/piece; NT\$ thousand							
Production Value Year		2021		2022			
Major Product (or Departments)	Capacity	Output	Production Value	Capacity	Output	Production Value	
Assembly	4,603,841	3,783,937	6,521,438	4,829,713	3,063,895	6,127,244	
Testing	4,468,592	3,419,085	3,701,942	3,908,306	2,397,496	3,599,504	
LCDD	2,759,920	2,101,102	5,477,583	2,705,370	1,678,623	5,144,675	
Bumping	1,876	1,529	4,369,317	1,827	1,141	3,620,181	
Total			20,070,280			18,491,604	

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#### (VI) Sales in the Most Recent 2 Years

Unit: thousand wafers/piece; NT\$ thousands									
Year	Year 2021					202	22		
Sales	Domes	tic Sales	Expor	t Sales	Domes	tic Sales	Expor	ort Sales	
Major Product (or Departments)	Volume	Value	Volume	Value	Volume	Value	Volume	Value	
Assembly	1,420,563	5,166,158	2,419,338	2,797,556	1,250,091	5,305,298	1,828,181	1,400,600	
Testing	3,327,999	5,020,890	72,034	878,710	2,459,352	4,101,827	75,172	1,142,170	
LCDD	1,966,040	6,883,391	280,228	1,327,708	1,458,650	5,932,782	316,381	1,355,860	
Bumping	1,425	4,538,128	190	787,494	970	3,331,235	212	947,292	
Total		21,608,567		5,791,468		18,671,142		4,845,922	

## III. Employees Status

The number of employees employed for the most recent 2 years, and during the current year up to the date of publication of the annual report, their average years of service, average age, and education levels.

				March 31, 2023
Year	Year		2022	Current Year as of Mar. 31, 2023
	Direct Staff	3,050	2,811	2,719
Number of Employees	Engineering	2,125	2,131	2,112
(persons)	Management	346	341	330
	Total	5,521	5,283	5,161
Average Age		38.0	38.9	39.2
Average Senio	ority (years)	9.7	10.4	10.7
	Ph.D.	0.1	0.1	0.1
Academic	Master	8.3	8.5	8.5
qualifications	Bachelor	66.6	66.8	66.9
(%)	High School	24.5	24.1	24.0
	Degree of Lower Levels	0.5	0.5	0.5

## IV. Disbursements for Environmental Protection

Any losses suffered by the company in the most recent fiscal year and up to the annual report publication date due to environmental pollution (including any compensation paid and any violations of environmental protection laws or regulations found in environmental inspection, specifying the disposition dates, disposition reference numbers, the articles of law



violated, and the content of the dispositions), and disclosing an estimate of possible expenses that could be incurred currently and in the future and measures being or to be taken. If a reasonable estimate cannot be made, an explanation of the facts of why it cannot be made shall be provided: None

#### V. Labor Relations

(I) List any employee benefit plans, continuing education, training, retirement systems, and the status of their implementation, and the status of labor-management agreements and measures for preserving employees' rights and interests :

The Company is responsible for handling the related welfare and benefits for the staff according to Labor Standards Act, Labor Insurance Act, the Employee Welfare Fund Act and the related laws and regulations and conducts regular health examination, on-the-job training and free group insurance services.

- 1. Employee Benefits:
  - (1) Employees are entitled to labor insurance, National Health Insurance, and group insurance on the first day of work.
  - (2) Provide shuttle bus and dormitory to take care of staff living far.
  - (3) Introduce employee discounts on designated shops, and actively develop kindergarten, childcare center to offer employee care resources.
  - (4) Various subsidies granted for Birthday voucher, Mid-Autumn Festival voucher, Dragon Boat Festival voucher, Lunar New Year and Marriage gift money, childbirth subsidy, bereavement allowance.
  - (5) Holding celebrity lecture, watching movies, family days, miscellaneous clubs and so on to give our employees a work-life balance and fun.
  - (6) Holding departmental social activity so as to promote the harmonious relationship between labor and management.
- 2. Further education and training for employees:
  - (1) Internal training: Six categories of training are provided, including Leadership, General management, Technology, Orientation, Quality and Environmental.
  - (2) External training: External training subsidy is provided to encourage employees to improve skills.
  - (3) Self-learning resources: Various learning resources for employees are provided on the e-learning platform. Different topics of newsletters, such as English, presentation, Excel, AI and etc., are also provided enabling employees to learn anytime.
- 3. Retirement Program:

The Company sets up a retirement pension plans for employees. According to the Labor Pension Act, the Company allocates a retirement pension into the personal account of the laborer based on 6% of the employee's monthly salary for those who chose the new



labor pension system. In addition, the labor pension reserve funds shall be allocated into the Bank of Taiwan based on specific ratio of the employee's monthly salary for those with old labor pension. Besides, the Company also established the labor pension reserve supervision committee and hired consultant to conduct the funds actuarial every year to ensure the rights and interests of employees. Before the end of each year, we estimate the balance of the labor pension reserve supervision account. If the balance is not enough to pay the employees who are estimated to meet the retirement conditions in the next year, the shortfall will be made up by the Company before the end of March of the following year.

4. Labor mutual communication:

In order to deliver important notices and policies, the Company regularly holds newcomer interview, labor-management meeting, welfare committee meeting, production line meeting. Other means of communication include platforms such as Internal Communication Box to collect, understand, and resolve employees' needs.

- 5. Promote employee health care:
  - (1) Regular health examination and arrange on-site doctor service to give employees consultation in health and medicine.
  - (2) Boosting care to employees who are nursing and accommodating them more comfortable and better-equipped breastfeeding room.
  - (3) Providing massage service to take care employees' health. Meanwhile provide visually impaired job opportunity.
- 6. Diverse and equal work environment:

The Company builds an equal and respectful environment, with female employees accounting for about 53% and female supervisors accounting for about 21%. We will continue focused on the issues of female employees and optimize the relevant welfare programs, thus they are willing to contribute their talents to ChipMOS and grow together with company.

(II) List any losses suffered by the company in the most recent 2 fiscal years and up to the annual report publication date due to labor disputes (including any violations of the Labor Standards Act found in labor inspection, specifying the disposition dates, disposition reference numbers, the articles of law violated, the substance of the legal violations, and the content of the dispositions), and disclosing an estimate of possible expenses that could be incurred currently and in the future and measures being or to be taken. If a reasonable estimate cannot be made, an explanation of the facts of why it cannot be made shall be provided: None.

- VI. Cyber Security and Intellectual Property Management
  - (I) Cyber Security Management
    - 1. Cyber Security Risk Management Framework

Each year, the information technology unit identifies information security risks through identification, analysis, and evaluation procedures for financial, strategic, operational, and disaster areas. Quantitative assessment of the frequency, impact and control of potential risks. Continuously monitor risks and propose measures.

- 2. Cyber Security Policy
  - (1) Protect the confidentiality of the Company's information assets and to prevent unauthorized access or improper leak.
  - (2) Ensure the completeness of information procedures and to prevent improper manipulation or damages.
  - (3) Ensure that authorized users may use the information assets as needed.
- 3. Specific management plan
  - (1) Important assets inventory and risk assessment.
  - (2) Cyber security documents compliance review and suitability adjustment.
  - (3) Operational impact analysis and disaster recovery rehearsal of important systems.
  - (4) Strengthen employees' information security awareness and ability.
  - (5) Stable working environment for information security protection.
  - (6) Strictly control the service quality of the information security supply chain.
  - (7) Actively seek external resources to expand information security protection
- 4. Invest in cyber security management resources:

The Company attaches great importance to information security, which has become the common awareness of the Company and all employees. The cyber security management practices and benefits invested as below in 2022:

- (1) Dedicated manpower for information security: We have set up an "Information Security Office" responsible for promoting, coordinating, supervising and reviewing information security management matters.
- (2) Certification: Passed the ISO 27001 annual verification and there is no major information security deficiency.
- (3) Information security incidents: There were no major information security incidents affecting the Company's operations in 2022.
- (4) Education and training: Completed personnel education and training for 1,894 persons which include 11 times of e-mail phishing fraud letter rehearsals and 20 times of theme-based information security social engineering publicity.



- (5) Disaster recovery rehearsal: Completed 46 times of information system rehearsal with completion rate of 100%.
- 5. List any losses suffered and effects by the company in the most recent 2 fiscal years and up to the annual report publication date due to major cyber security incidents: None.
- (II) Intellectual Property Management Plan
  - 1. The Company has formulated an intellectual property (IP) management policy that incorporates the Company's operational goals and R&D direction, and set up an IP management unit responsible for establishing IP management related measures to ensure the implementation and execution quality of IP protection, while strengthening the Company's competitive advantage. In order to encourage employees to enhance their innovative strength and accumulate the Company's IP capacity, the IP management unit will share IP related information from time to time to deepen the concept of intellectual property, and has developed the "Invention Proposal Reward Management Procedure" and launched an electronic "IP Management System" for the employees to effectively capture the IP information and implement IP management.
  - 2. 2022 Implementation Status (presented to the board of directors on November 3, 2022)
    - (1) The Company has actively advanced the IP management plan, established the IP management system and database with continuous updates, and introduced patent application review and value review mechanisms to strengthen the quality of the intellectual property rights.
    - (2) Achievement of Intellectual Property Rights
      - A. As of December 31, 2022, we own 612 active patents, 75 pending applications, and 53 registered trademarks at home and abroad.

Intellectual Property Rights		Taiwan	China	US	Others	Total
No. of Active Patents           No. of Pending Application	No. of Active Patents	307	197	103	5	612
	No. of Pending Applications	22	53	0	0	75
Trademark	No. of Registered TM	10	14	8	21	53

- B. Acquiring "National Invention and Creation Award" in 2016.
- C. Named Astrum Award Winner by MDB Capital Group, a US intellectual property (IP) investment bank, in 2011.



## VII. Material Contracts

Categories of Contracts	Parties	Term	Main Purpose	Restrictions
	Company A	From 2019/01/01	To movido wofor	1. Product
Service Agreement	Company A	to 2023/12/31	To provide wafer	defect-free rate
		10 2023/12/31	and IC processing services.	
			services.	agreement.
				2. Indemnity
				clauses for IP
				infringements.
Contract Assembly	Company I	Effective on	To provide wafer	1. Product
Agreement		2007/11/13 and	assembly services.	defect-free rate
		may be terminated		and quality
		according to the		agreement.
		terms of the		2. Indemnity
		agreement.		clauses for IP
				infringements.
Contract Assembly	Company I	Effective on	To provide wafer	1. Product
Agreement		2004/07/01 and	assembly services.	defect-free rate
		may be terminated		and quality
		according to the		agreement.
		terms of the		2. Indemnity
		agreement.		clauses for IP
				infringements.
IC OEM Services	Company K	From 2015/01/01	To provide	1. Warranty against
Agreement		to 2019/12/31 with	services for	defects.
		automatic	assembly,	2. Indemnity
		extension and may	reliability tests,	clauses for IP
		be terminated	marking /	infringements.
		according to the	remarking, and	3. Liability
		terms of the	testing.	limitation
		agreement.		agreement.
Certificate of	Company C	From 2016/01/01	To provide wafer	1. Product
Commitment for	1 2	to 2018/12/31 with	processing	defect-free rate
Service		automatic	services.	agreement.
		extension and may		2. Indemnity
		be terminated		clauses for IP
		or terminated		



Categories of	Parties	Term	Main Purpose	Restrictions
Contracts	r arties	ICIII	Want Fulpose	Restrictions
		according to the		infringements.
		terms of the		
		agreement.		
IC Processing and	Company M	Effective on	To provide IC	1. Product
Assembly Contract		2010/01/01 with	assembly services.	defect-free rate
		automatic		agreement.
		extension and may		2. Indemnity
		be terminated		clauses for IP
		according to the		infringements.
		terms of the		
		agreement.		
IC Assembly and	Company G	From 2018/07/01	To provide IC	1. Product
Testing Contract		to 2020/06/30 with	assembly and	defect-free rate
		automatic	testing services.	agreement.
		extension and may		2. Indemnity
		be terminated		clauses for IP
		according to the		infringements.
		terms of the		
		agreement.		
Service Agreement	Company U	Effective on	To provide IC	1. Product
		2013/07/01 and	assembly and	defect-free rate
		may be terminated	testing services.	and quality
		according to the		agreement.
		terms of the		2. Indemnity
		agreement.		clauses for IP
				infringements.
Service Agreement	Company Y	From 2021/10/01	To provide IC	1. Product
		to 2024/09/30 with	assembly and	defect-free rate
		automatic	testing services.	and quality
		extension and may		agreement.
		be terminated		2. Indemnity
		according to the		clauses for IP
		terms of the		infringements.
		agreement		
		<b>e</b>		



Categories of	Parties	Term	Main Purpose	Restrictions
Contracts		to 2023/12/31 with	assembly and	defect-free rate
		automatic	testing services.	and quality
			testing services.	· · ·
		extension and may be terminated		agreement.
				2. Indemnity
		according to the		clauses for IP
		terms of the		infringements.
		agreement		
Joint Credit	Cooperative Bank;	Effective from	The banks jointly	1. The Company
Facility Agreement	Bank of Taiwan;	2018/05/15 to	provided a loan	made a
and Amendment	Land Bank of	2023/05/30, the	for the Company.	commitment that
	Taiwan;	Company was	The total loan	it shall not
	Taishin	fully repaid in	amount is NT\$12	perform specific
	International Bank;	advance in March	billion.	actions except
	Hua Nan Bank;	30, 2022,		with the consent
	Chang Hwa Bank;	according to the		of the banks
	Yuanta Bank;	credit facility		group, and it
	First Bank;	agreement.		shall comply
	Shin Kong			with relevant
	Commercial Bank;			agreements
	Bank of Panshin;			including the
	Mega Bank.			financial matters.
				2. Collaterals are
				provided to
				secure the loan.
Land Lease	Southern Taiwan	From 2014/07/01	To lease lands	1. Punitive damage
Agreement	Science Park	to 2024/06/30	from the Southern	clauses.
	Bureau		Taiwan Science	2. Rent agreement
			Park Bureau.	3. Early
				termination
				clause.
Land Lease	Southern Taiwan	From 2012/04/03	To lease lands	1. Punitive damage
Agreement	Science Park	to 2032/04/02	from the Southern	clauses.
	Bureau		Taiwan Science	2. Rent agreement
			Park Bureau.	3. Early
				termination



Categories of Contracts	Parties	Term	Main Purpose	Restrictions
				clause.
Land Lease Agreement	Hsinchu Science Park Bureau	From 2008/09/18 to 2027/12/31	To lease lands from the Hsinchu Science Park Bureau.	<ol> <li>Punitive damage clauses.</li> <li>Rent and joint liability agreement</li> <li>Early termination clause.</li> </ol>
Land Lease Agreement	Hsinchu Science Park Bureau	From 2014/08/01 to 2034/07/31	To lease lands from the Hsinchu Science Park Bureau.	<ol> <li>Punitive damage clauses.</li> <li>Rent and joint liability agreement</li> <li>Early termination clause.</li> </ol>
Supply and Precious Metals Recovery Contract and Amendments	Solar Applied Materials Technology Corporation	From 2016/09/01 to 2023/12/31	To supply materials required for the gold bumping business.	Price calculation and delivery period.
Supply Agreement	Ryowa Co., Ltd.	From 2014/09/01 to 2019/08/31 with automatic extension and may be terminated according to the terms of the agreement.	To supply materials required for the IC assembly business.	<ol> <li>Payment terms.</li> <li>Warranty and liability clauses.</li> </ol>



# **VI. Financial Information**

- I. Condensed Balance Sheets, Statements of Comprehensive Income, Attesting CPA' Name and the Auditor's Opinions for the Most Recent 5 Year
  - (I) Condensed Balance Sheets
    - 1. Consolidated Financial Statements

						ι	Unit: NT\$ thousands
	Year	Fina	ancial Summa	ry for The Las	st 5 Years (No	te 1)	Financial information of the current year as of
Item		2018	2019	2020	2021	2022	March 31, 2023 (Note 2)
Current assets		11,888,143	11,762,346	12,356,103	16,485,303	18,352,129	_
Property, plant a	nd equipment	16,819,621	17,979,444	17,994,686	20,111,121	20,446,205	_
Intangible assets		—	—	—	—	—	—
Other assets		4,425,954	4,564,097	4,730,025	5,926,160	6,144,611	—
Total assets		33,133,718	34,305,887	35,080,814	42,522,584	44,942,945	—
Current	Before distribution	5,190,195	4,901,701	5,619,966	7,181,616	6,329,397	_
liabilities	After distribution	6,062,913	6,210,733	7,219,894	10,308,749	(Note 3)	_
Non-current liab	ilities	9,872,712	9,752,947	8,629,096	10,955,082	13,801,615	—
Total liabilities	Before distribution	15,062,907	14,654,648	14,249,062	18,136,698	20,131,012	_
	After distribution	15,935,625	15,963,680	15,848,990	21,263,831	(Note 3)	—
Equity attributab holders of the Co		18,070,811	19,651,239	20,831,752	24,385,886	24,811,933	_
Capital stock		7,528,577	7,272,401	7,272,401	7,272,401	7,272,401	—
Capital surplus		6,280,482	6,059,651	6,059,651	6,064,485	6,064,637	—
Retained	Before distribution	5,104,542	6,338,989	7,356,066	10,810,956	11,233,683	_
earnings	After distribution	4,231,824	5,029,957	5,756,138	7,683,823	(Note 3)	—
Other equity inte	erest	119,713	(19,802)	143,634	238,044	241,212	—
Treasury stock		(962,503)	_	—	—	—	_
Non-controlling	interests	_	_	_	—	—	—
Total equity	Before distribution	18,070,811	19,651,239	20,831,752	24,385,886	24,811,933	_
	After distribution	17,198,093	18,342,207	19,231,824	21,258,753	(Note 3)	_

Note 1: The last 5 years financial information had been audited by certified public accountants.

Note 2: As of the publication date of the annual report, the most recent consolidated financial report dated March 31, 2023 has not yet been approved by the Board of Directors nor reviewed by certified public accountants.

Note 3: As of the publication date of the annual report, 2022 earnings distribution has not yet been ratified by the Shareholders' Meeting, thus the amount after distribution is unlisted.



## 2. Parent Company Only Financial Statements

Unit: NT\$ thousands

	Year	F	inancial Summa	ary for The Last	5 Years (Note 1	)
Item		2018	2019	2020	2021	2022
Current assets		11,664,359	11,508,633	12,110,079	16,235,946	18,072,626
Property, plant	and equipment	16,818,613	17,978,949	17,994,126	20,110,329	20,445,571
Intangible asse	ts	_	_	_	_	_
Other assets		4,653,056	4,814,737	4,968,115	6,165,281	6,394,700
Total assets		33,136,028	34,302,319	35,072,320	42,511,556	44,912,897
Current	Before distribution	5,192,505	4,898,133	5,617,285	7,170,588	6,311,272
liabilities	After distribution	6,065,223	6,207,165	7,217,213	10,297,721	(Note 2)
Non-current lia	bilities	9,872,712	9,752,947	8,623,283	10,955,082	13,789,692
Total liabilities	Before distribution	15,065,217	14,651,080	14,240,568	18,125,670	20,100,964
	After distribution	15,937,935	15,960,112	15,840,496	21,252,803	(Note 2)
Equity attributa holders of the (		18,070,811	19,651,239	20,831,752	24,385,886	24,811,933
Capital Stock		7,528,577	7,272,401	7,272,401	7,272,401	7,272,401
Capital surplus		6,280,482	6,059,651	6,059,651	6,064,485	6,064,637
Retained	Before distribution	5,104,542	6,338,989	7,356,066	10,810,956	11,233,683
earnings	After distribution	4,231,824	5,029,957	5,756,138	7,683,823	(Note 2)
Other equity in	terest	119,713	(19,802)	143,634	238,044	241,212
Treasury stock		(962,503)	_	_	_	_
Predecessors' i common contro		_	_	_	_	_
Total equity	Before distribution	18,070,811	19,651,239	20,831,752	24,385,886	24,811,933
Total equity	After distribution	17,198,093	18,342,207	19,231,824	21,258,753	(Note 2)

Note 1: The last 5 years financial information had been audited by certified public accountants.

Note 2:As of the publication date of the annual report, 2022 earnings distribution has not yet been ratified by the Shareholders' Meeting, thus the amount after distribution is unlisted.

### (II) Condensed Statements of Comprehensive Income

1. Consolidated Financial Statements

Unit: NT\$ thousands, except earnings per sl									
Year	Fina	ncial Summa	ry for The Las	st 5 Years (No	ote 1)	Financial			
Item	2018	2019	2020	2021	2022	information of the current year as of March 31, 2023 (Note 2)			
Revenue	18,480,027	20,337,881	23,011,381	27,400,035	23,517,064	_			
Gross profit	3,429,995	3,926,139	5,032,173	7,253,978	4,912,057	—			
Operating profit	2,099,721	2,457,119	3,566,502	5,562,389	3,216,679	—			
Non-operating income (expenses)	(317,279)	573,200	(593,143)	473,196	811,193	_			
Profit before income tax	1,782,442	3,030,319	2,973,359	6,035,585	4,027,872	—			
Profit for the year from continuing operations	1,103,075	2,584,161	2,367,483	5,059,069	3,371,974	—			
Profit (loss) for the year from discontinued operations	_	_	_	_	_	_			
Profit for the year	1,103,075	2,584,161	2,367,483	5,059,069	3,371,974	—			
Other comprehensive (loss) income, net of income tax	(32,829)	(123,772)	122,062	90,159	181,054	_			
Total comprehensive income for the year	1,070,246	2,460,389	2,489,545	5,149,228	3,553,028	_			
Profit attributable to equity holders of the Company	1,103,075	2,584,161	2,367,483	5,059,069	3,371,974	_			
Profit attributable to non-controlling interests	_	_	_	_	_	_			
Comprehensive income attributable to equity holders of the Company	1,070,246	2,460,389	2,489,545	5,149,228	3,553,0028	_			
Comprehensive income attributable to non-controlling interests	_	_	_	_	_	_			
Earnings per share	1.37	3.55	3.26	6.96	4.64	—			

Note 1: The last 5 years financial information had been audited by the certified public accountants.

Note 2: As of the publication date of the annual report, the most recent consolidated financial report dated March 31, 2023 has not yet been approved by the Board of Directors nor reviewed by certified public accountants.



# 2. Parent Company Only Financial Statements

Unit: NT\$ thousands, except earnings per         Year       Financial Summary for The Last 5 Years (Note)									
Year	F	inancial Summ	ary for The Las	t 5 Years (Note	e)				
Item	2018	2019	2020	2021	2022				
Revenue	18,480,027	20,337,881	23,011,381	27,400,035	23,517,064				
Gross profit	3,429,995	3,926,139	5,032,173	7,253,978	4,912,057				
Operating income	2,123,300	2,455,170	3,576,721	5,569,360	3,223,792				
Non-operating income (expenses)	(342,005)	573,120	(604,608)	465,430	790,749				
Profit before income tax	1,781,295	3,028,290	2,972,113	6,034,790	4,014,541				
Profit for the year from continuing operations	1,103,075	2,584,161	2,367,483	5,059,069	3,371,974				
Profit (loss) for the year from discontinued operations	_	_	_	_	_				
Profit for the year	1,103,075	2,584,161	2,367,483	5,059,069	3,371,974				
Other comprehensive (loss) income, net of income tax	(32,829)	(123,772)	122,062	90,159	181,054				
Total comprehensive income for the year	1,070,246	2,460,389	2,489,545	5,149,228	3,553,028				
Profit attributable to equity holders of the Company	1,103,075	2,584,161	2,367,483	5,059,069	3,371,974				
Loss attributable to predecessors' interests under common control	_	_	_	_	_				
Profit attributable to non-controlling interests	_	_	_	_	_				
Comprehensive income attributable to equity holders of the Company	1,070,246	2,460,389	2,489,545	5,149,228	3,553,028				
Comprehensive loss attributable to predecessors' interests under common control	_	_	_	_	_				
Comprehensive income attributable to non-controlling interests	_	_	_	_	_				
Earnings per share : equity holders of the Company	1.37	3.55	3.26	6.96	4.64				
Earnings per share : predecessors' interests under common control	_	_	_	_	_				

Note: The last 5 years financial information had been audited by the certified public accountants.

Year	Accounting firm	Attesting CPA' Name	Audit opinion
2018	PricewaterhouseCoopers,	Chun-Yuan Hsiao,	Unmodified opinion
2018	Taiwan	Chih-Cheng Hsieh	Onnounied opinion
2019	PricewaterhouseCoopers,	Chun-Yuan Hsiao,	Unmodified opinion
2019	Taiwan	Chih-Cheng Hsieh	Onnounied opinion
2020	PricewaterhouseCoopers,	Chien-Yeh Hsu,	Unmodified opinion
2020	Taiwan	Yi-Chang Liang	Unmodified opinion
2021	PricewaterhouseCoopers,	Chien-Yeh Hsu,	Unmodified opinion
2021	Taiwan	Yi-Chang Liang	Unmodified opinion
2022	PricewaterhouseCoopers,	Chien-Yeh Hsu,	Unmodified opinion
2022	Taiwan	Yi-Chang Liang	Unmodified opinion

(III) Attesting CPA' Name and the Auditor's Opinions

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### II. Financial Analysis for the Most Recent 5 Years

(I) Consolidated Financial Statements

		F	inancial Sum	nmary for Th	e Last 5 Yea	rs	Financial information of
Item	Year	2018	2019	2020	2021	2022	the current year as of March 31, 2023 (Note)
Financial	Debt ratio (%)	45.46	42.72	40.62	42.65	44.79	—
structure	Long-term capital to property, plant and equipment ratio (%)	166.14	163.54	163.72	175.73	188.85	—
0.1	Current ratio (%)	229.05	239.96	219.86	229.55	289.95	—
Solvency analysis	Quick ratio (%)	193.92	202.73	181.11	182.80	237.28	—
anarysis	Times interest earned (times)	12.69	18.71	19.31	50.88	29.28	_
	Average collection turnover (times)	4.22	4.42	4.69	4.68	4.38	—
	Average collection days	86	83	78	78	83	—
Operating performance analysis	Average inventory turnover (times)	7.93	9.00	8.96	7.31	5.60	_
	Average payment turnover (times)	22.70	22.53	20.10	20.33	23.65	—
	Average inventory turnover days	46	41	41	50	65	_
	Property, plant and equipment turnover (times)	1.15	1.17	1.28	1.44	1.16	_
	Total assets turnover (times)	0.56	0.60	0.66	0.71	0.54	—
	Return on total assets (%)	3.69	8.07	7.20	13.29	7.97	_
	Return on equity (%)	6.05	13.70	11.70	22.38	13.71	—
Profitability analysis	Profit before income tax to paid-in capital ratio (%)	23.68	41.67	40.89	82.99	55.39	_
	Net profit margin (%)	5.97	12.71	10.29	18.46	14.34	—
	Earnings per share (NT\$)	1.37	3.55	3.26	6.96	4.64	—
	Cash flow ratio (%)	76.30	122.26	105.70	101.92	136.13	—
Cash flow	Cash flow adequacy ratio (%)	91.84	85.76	87.01	92.99	97.51	—
	Cash reinvestment ratio (%)	4.75	6.27	5.48	6.14	5.50	—
Lavanaga	Operating leverage (times)	2.61	2.52	2.17	1.83	2.48	—
Leverage	Financial leverage (times)	1.08	1.07	1.05	1.02	1.05	—

Reasons for variation in financial ratios in the past 2 years (Analysis of deviation over 20%)

(1) Current ratio and quick ratio: Mainly due to the increase in long-term bank loans this year resulted in an increase in cash and cash equivalent at the end of year.

(2) Times interest earned, return on total assets, return on equity, profit before income tax to paid-in capital ratio, net profit margin, earnings per share and operating leverage: Mainly due to the slowdown in market demand resulting in decrease in revenue caused the decrease in operating profit, profit before income tax and the profit for the year this year.

(3) Average inventory turnover times and days: Mainly due to the changes in market trends and customer demands in this year, resulting in a decrease of average inventory turnover times.

(4) Total assets turnover: Mainly due to the slowdown in market demand resulting in decrease in revenue, and the increase of current assets in this year.

(5) Cash flow ratio: Mainly due to the increase in net cash flow from operating activities in this year.

Note: As of the publication date of the annual report, the most recent consolidated financial report dated March 31, 2023 has notyet been approved by the Board of Directors nor reviewed by certified public accountants.



### (II) Parent Company Only Financial Statements

		Financial Summary for The Last 5 Years								
item	Year	2018	2019	2020	2021	2022				
Financial	Debt ratio (%)	45.46	42.71	40.60	42.64	44.76				
structure	Long-term capital to property, plant and equipment ratio (%)	166.15	163.55	163.69	175.74	188.80				
	Current ratio (%)	224.64	234.96	215.59	226.42	286.35				
Solvency analysis	Quick ratio (%)	189.52	197.70	176.85	179.62	233.55				
5	Times interest earned	12.69	18.73	19.31	50.91	29.21				
	Average collection turnover (times)	4.22	4.42	4.69	4.68	4.38				
	Average collection days	86	83	78	78	83				
Operating	Average inventory turnover (times)	7.93	9.00	8.96	7.31	5.60				
performance analysis	Average payment turnover (times)	22.70	22.53	20.10	20.33	23.65				
allalysis	Average inventory turnover days	46	41	41	50	65				
	Property, plant and equipment turnover (times)	1.15	1.17	1.28	1.44	1.16				
	Total assets turnover (times)	0.56	0.60	0.66	0.71	0.54				
	Return on total assets (%)	3.69	8.07	7.20	13.29	7.97				
Profitability analysis	Return on equity (%)	6.05	13.70	11.70	22.38	13.71				
	Profit before income tax to paid-in capital ratio (%)	23.66	41.64	40.87	82.98	55.20				
	Net profit margin (%)	5.97	12.71	10.29	18.46	14.34				
	Earnings per share (equity holders of the Company) (NT\$)	1.37	3.55	3.26	6.96	4.64				
	Earnings per share (predecessors' interests under common control) (NT\$)	_	_	_	_	_				
	Cash flow ratio (%)	81.30	122.10	105.89	101.94	136.32				
Cash flow	Cash flow adequacy ratio (%)	97.18	95.16	93.37	93.44	97.71				
	Cash reinvestment ratio (%)	5.09	6.26	5.49	6.13	5.48				
Leverage	Operating leverage (times)	1.98	1.95	1.83	1.83	2.47				
•	Financial leverage (times)	1.05	1.05	1.03	1.02	1.05				

Reasons for variation in financial ratios in the past 2 years (Analysis of deviation over 20%)

(1) Current ratio and quick ratio: Mainly due to the increase in long-term bank loans this year resulted in an increase in cash and cash equivalent at the end of year.

(2) Times interest earned, return on total assets, return on equity, profit before income tax to paid-in capital ratio, net profit margin, earnings per share and operating leverage: Mainly due to the slowdown in market demand resulting in decrease in revenue caused the decrease in operating profit, profit before income tax and the profit for the year this year.

### ↑ 南茂科技股份有限公司 ↓ ChipMOS TECHNOLOGIES INC.

- (3) Average inventory turnover times and days: Mainly due to the changes in market trends and customer demands in this year, resulting in a decrease of average inventory turnover times.
- (4) Total assets turnover: Mainly due to the slowdown in market demand resulting in decrease in revenue, and the increase of current assets in this year.

(5) Cash flow ratio: Mainly due to the increase in net cash flow from operating activities in this year.

Note: The following computation formulas shall be listed at the end of this statement of the annual report:

- 1. Financial Structure
  - (1) Debt ratio = total liabilities / total assets
- (2) Ratio of long-term capital to property, plant and equipment = (total shareholders' equity + non-current liabilities) / net property, plant and equipment
- 2. Solvency analysis
  - (1) Current ratio = current assets / current liabilities
  - (2) Quick ratio = (current assets inventories prepaid expenses) / current liabilities
  - (3) Times interest earned = profit before income tax and interest expenses / interest expenses
- 3. Operating performance analysis
  - (1) Average collection turnover = net revenue / average accounts receivable (including accounts receivable and notes receivable arising from operations)
  - (2) Average collection days= 365 / account receivables turnover
  - (3) Average inventory turnover = cost of revenue / average inventory
  - (4) Average payment turnover = cost of revenue / average accounts payable (including accounts payable and notes payable arising from operations)
  - (5) Average inventory turnover days = 365 / inventory turnover
  - (6) Property, plant and equipment turnover = net revenue / average net property, plant and equipment
  - (7) Total asset turnover = net revenue / average total assets
- 4. Profitability analysis
  - (1) Return on total assets = [net profit + interest expenses (1- effective tax rate)] / average total assets
  - (2) Return on shareholders' equity = net profit / average shareholders' equity
  - (3) Net profit margin = net profit / net revenue
  - (4) Earnings per share = (profit attributable to equity holders of the company-preferred stock dividends) / weighted average number of shares outstanding
- 5. Cash flow
  - (1) Cash flow ratio = Net cash provided by operating activities / current liabilities
  - (2) Cash flow adequacy ratio = five-year sum of cash from operation / (five-year sum of capital expenditures, inventory additions and cash dividend)
  - (3) Cash reinvestment ratio = (Net cash flow from operating activities cash dividend) / gross property, plant and equipment + long-term investments + other non-current assets + working capital)

#### 6. Leverage

- (1) Operating leverage = (net revenue variable operating costs and expenses) / operating profit
- (2) Financial leverage = operating profit / (operating profit interest expenses)



III. Audit Committee's Review Report of the Most Recent Year

### Audit Committee's Review Report

The Board of Directors has prepared the Company's 2022 Business Report, Financial Statements, and proposal for allocation of earnings. The audit firm of PricewaterhouseCoopers, Taiwan was retained to audit the Company's Financial Statements and has issued an audit report. The Business Report, Financial Statements, and earnings allocation proposal have been reviewed and determined to be correct and accurate by the Audit Committee of the Company. According to relevant requirements of Article 14-4 of the Securities and Exchange Act and Article 219 of the Company Act, the Audit Committee hereby submits this report.

ChipMOS TECHNOLOGIES INC.

Convener of the Audit Committee: Chin-Shyh Ou

February 23, 2023



### IV. Consolidated Financial Report of the Most Recent Year

### **REPORT OF INDEPENDENT ACCOUNTANTS**

To the Board of Directors and Shareholders of ChipMOS TECHNOLOGIES INC.

### **Opinion**

We have audited the accompanying consolidated balance sheets of ChipMOS TECHNOLOGIES INC. and its subsidiaries (the "Group") as of December 31, 2022 and 2021, and the related consolidated statements of comprehensive income, of changes in equity and of cash flows for the years then ended, and the notes to the consolidated financial statements, including a summary of significant accounting policies.

In our opinion, based on our audits and the report of other independent accountants, as described in the *Other matters* section of our report, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Group as of December 31, 2022 and 2021, and its consolidated financial performance and its consolidated cash flows for the years then ended, in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Issuers and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations that came into effect as endorsed by the Financial Supervisory Commission.

# **Basis for opinion**

We conducted our audits in accordance with the Regulations Governing Auditing and Attestation of Financial Statements by Certified Public Accountants and Standards on Auditing of the Republic of China. Our responsibilities under those standards are further described in the *Independent accountants' responsibilities for the audit of the consolidated financial statements* section of our report. We are independent of the Group in accordance with the Norm of Professional Ethics for Certified Public Accountants of the Republic of China, and we have fulfilled our other ethical responsibilities in accordance with these requirements. Based on our audits and the report of other independent accountants, we believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.



# Key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the Group's 2022 consolidated financial statements. These matters were addressed in the context of our audit of the consolidated financial statements as a whole and, in forming our opinion thereon, we do not provide a separate opinion on these matters.

Key audit matters for the Group's 2022 consolidated financial statements are stated as follows:

### Measuring progress towards satisfaction of performance obligation

### Description

Please refer to Note 4(26) to the consolidated financial statements for the accounting policies on revenue recognition; Note 5 for uncertainty of accounting estimates and assumptions of revenue recognition; and Note 6(18) for details of the revenue.

The Group's revenue is primarily generated from the assembly and testing services of high-integration and high-precision integrated circuits based on customer's specification, and is recognized based on measuring progress towards satisfaction of performance obligation during the service period. The Group recognized revenue associated with assembly services, services for Liquid Crystal Display and other Flat-Panel Display Driver Semiconductors and Bumping totaling NT\$18,273,067 thousand for the year ended December 31, 2022. Such revenue is recognized over a period of time, during which the Group satisfied its performance obligations to the customer. The Group used an input method (input costs incurred as a percentage of total expected input costs) to measure the progress towards satisfaction of performance obligation is complex and subject to management's significant estimation, measuring progress towards satisfaction of performance obligation is complex and subject to management's significant estimation, measuring progress towards satisfaction of performance obligation was identified as a key audit matter.

### How our audit addressed the matter

Our key audit procedures performed in respect of the above included the following:

- 1. Testing the effectiveness of controls relating to accounting for revenue generated from aforementioned services, including the controls addressing the completeness and accuracy of the data utilized and the management's process to recognize and measure such revenue.
- 2. Validating the reasonableness of total expected input costs incurred on a testing basis relating to aforementioned services, and recalculating management's estimate of the progress towards satisfaction of performance obligation.
- 3. Testing the reasonableness of management's key assumptions to estimate the progress towards satisfaction of performance obligation (including utilizing data from recently completed services to estimate the progress towards satisfaction of performance obligation for in-progress services).



# **Other matters**

### Report of other independent accountants

We did not audit the financial statements of a certain investment accounted for using the equity method which were audited by other independent accountants. Therefore, our opinion expressed herein, insofar as it relates to the amounts included in the consolidated financial statements and the information on the investee disclosed in Note 13 is based solely on the reports of the other independent accountants. The balance of this investment accounted for using the equity method amounted to NT\$267,070 thousand and NT\$304,437 thousand, constituting 0.6% and 0.7% of the consolidated total assets as of December 31, 2022 and 2021, respectively, and total net comprehensive (loss) income including the share of profit and other comprehensive income of associate accounted for using the equity method amounted to (NT\$20,919) thousand and NT\$61,284 thousand, constituting (0.6%) and 1.2% of the consolidated total comprehensive income for the years then ended, respectively.

### Parent company only financial reports

We have audited and expressed an unmodified opinion with other matters paragraph on the parent company only financial statements of ChipMOS TECHNOLOGIES INC. as of and for the years ended December 31, 2022 and 2021.

# Responsibilities of management and those charged with governance for the consolidated financial statements

Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Issuers and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations that came into effect as endorsed by the Financial Supervisory Commission, and for such internal controls as management determines are necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Group or to cease operations, or has no realistic alternative but to do so.

Those charged with governance, including the Audit Committee, are responsible for overseeing the Group's financial reporting process.



# Independent accountants' responsibilities for the audit of the consolidated financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue a report that includes our opinion. Reasonable assurance is a high level of assurance, but it is not a guarantee that an audit conducted in accordance with the Standards on Auditing of the Republic of China will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with the Standards on Auditing of the Republic of China, we exercise professional judgment and professional skepticism throughout the audit. We also:

- 1. Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal controls.
- 2. Obtain an understanding of internal controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's internal controls.
- 3. Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 4. Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our report. However, future events or conditions may cause the Group to cease to continue as a going concern.
- 5. Evaluate the overall presentation, structure and content of the consolidated financial statements, including the footnote disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.



6. Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the Group's audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters. We describe these matters in our report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

Chien- Leh Hen.

Chien-Yeh Hsu Y For and on behalf of PricewaterhouseCoopers, Taiwan February 23, 2023

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The accompanying consolidated financial statements are not intended to present the financial position and results of operations and cash flows in accordance with accounting principles generally accepted in countries and jurisdictions other than the Republic of China. The standards, procedures and practices in the Republic of China governing the audit of such financial statements may differ from those generally accepted in countries and jurisdictions other than the Republic of China. Accordingly, the accompanying consolidated financial statements and report of independent accountants are not intended for use by those who are not informed about the accounting principles or auditing standards generally accepted in the Republic of China, and their applications in practice.



# <u>ChipMOS TECHNOLOGIES INC. AND SUBSIDIARIES</u> <u>CONSOLIDATED BALANCE SHEETS</u> (Expressed in thousands of New Taiwan dollars)

			December 31, 20	022	December 31, 20	021
	Assets	Notes	 Amount	%	Amount	%
(	Current assets					
1100	Cash and cash equivalents	6(1)	\$ 9,896,604	22	\$ 5,906,176	14
1110	Current financial assets at fair value through profit or loss	6(2)	128,224	-	359,960	1
1136	Current financial assets at amortized cost	6(3)	98,731	-	29,239	-
1140	Current contract assets	6(18)	381,358	1	400,255	1
1150	Notes receivable, net		-	-	1,035	-
1170	Accounts receivable, net	6(4)	4,381,563	10	6,344,246	15
1200	Other receivables		131,863	-	86,879	-
1220	Current tax assets		-	-	389	-
130X	Inventories	6(5)	3,210,409	8	3,207,177	8
1410	Prepayments		 123,377		149,947	
11XX	Total current assets		 18,352,129	41	16,485,303	39
I	Non-current assets					
1517	Non-current financial assets at fair value through other	er 6(6)				
	comprehensive income		338,102	1	384,521	1
1535	Non-current financial assets at amortized cost	6(3) and 8	37,362	-	37,539	-
1550	Investments accounted for using equity method	6(7)	4,353,448	10	3,900,449	9
1600	Property, plant and equipment	6(8) and 8	20,446,205	45	20,111,121	47
1755	Right-of-use assets	6(9)	898,992	2	835,805	2
1840	Deferred tax assets	6(26)	159,286	-	180,598	1
1920	Refundable deposits		21,771	-	21,278	-
1990	Other non-current assets		 335,650	1	565,970	1
15XX	Total non-current assets		 26,590,816	59	26,037,281	61
1XXX	Total assets		\$ 44,942,945	100	\$ 42,522,584	100

(Continued)



# <u>ChipMOS TECHNOLOGIES INC. AND SUBSIDIARIES</u> <u>CONSOLIDATED BALANCE SHEETS</u>

CONSOLIDITED DITERTICE SHE	110
(Expressed in thousands of New Taiwan	dollars)

				December 31, 20	022	December 31, 2	021
	Liabilities and Equity	Notes		Amount	%	Amount	%
	Liabilities						
2100	Current liabilities Short-term bank loans	6(10)(29)	\$	-	_	\$ 731,751	2
2150	Notes payable	0(10)(2))	Ψ	132	_	23	-
2170	Accounts payable			560,802	1	1,012,391	2
2200	Other payables	6(11)		3,796,481	9	4,378,439	10
2230	Current tax liabilities	0(11)		202,026	1	814,053	2
2250	Current provisions			26,643	-	4,281	-
2280	Current lease liabilities	6(29)		160,955	-	169,782	1
2320	Long-term bank loans, current portion	6(12)(29)					
		and 8		1,522,917	3	46,826	-
2365	Current refund liabilities			37,123	-	9,849	-
2399	Other current liabilities			22,318		14,221	
21XX	Total current liabilities			6,329,397	14	7,181,616	17
	Non-current liabilities						
2540	Long-term bank loans	6(12)(29) and 8		12,444,884	28	9,366,539	22
2570	Deferred tax liabilities	6(26)		12,444,884	- 20	261,973	1
2580	Non-current lease liabilities	6(29)		759,447	2	681,469	2
2630	Long-term deferred revenue	0(29)		127,657	-	120,188	2
2640	Net defined benefit liability, non-current	6(13)		259,215	- 1	503,288	- 1
2645	Guarantee deposits	6(29)		239,213	-	21,625	-
25XX	Total non-current liabilities	0(2))		13,801,615	31	10,955,082	26
2XXX	Total liabilities			20,131,012	45	18,136,698	43
2/1/1/1	Equity			20,151,012		10,150,050	
	Equity attributable to equity holders of the Company						
	Capital stock	6(14)					
3110	Capital stock – common stock	0(14)		7,272,401	16	7,272,401	17
0110	Capital surplus	6(15)		,,_,_,.,.	10	,,_,_,	1,
3200	Capital surplus	•()		6,064,637	13	6,064,485	14
	Retained earnings	6(16)		-,,,		-,	
3310	Legal reserve			2,575,987	6	2,070,505	5
3350	Unappropriated retained earnings			8,657,696	19	8,740,451	20
	Other equity interest	6(17)					
3400	Other equity interest			241,212	1	238,044	1
31XX	Equity attributable to equity holders of the Company			24,811,933	55	24,385,886	57
3XXX	Total equity			24,811,933	55	24,385,886	57
	Significant contingent liabilities and unrecognized contract commitments	9					
3X2X	Total liabilities and equity		\$	44,942,945	100	\$ 42,522,584	100

The accompanying notes are an integral part of these consolidated financial statements.



#### <u>ChipMOS TECHNOLOGIES INC. AND SUBSIDIARIES</u> <u>CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME</u> (Expressed in thousands of New Taiwan dollars, except earnings per share)

				Years	ended I	Decen	nber 31,	
				2022			2021	
	Items	Notes		Amount	%		Amount	%
4000	Revenue	6(18)	\$	23,517,064	100	\$	27,400,035	100
5000	Cost of revenue	6(5)(24)(25)	(	18,605,007)	( <u>79</u> )	(	20,146,057)	(74)
5900	Gross profit			4,912,057	21		7,253,978	26
	Operating expenses	6(24)(25)						
6100	Sales and marketing expenses		(	128,029)	(1)	(	73,928)	-
6200	General and administrative expenses		(	538,684)	( 2)	(	604,029)	( 2)
6300	Research and development expenses		(	1,158,598)	(5)	(	1,139,219)	(4)
6000	Total operating expenses		(	1,825,311)	(8)	(	1,817,176)	(6)
6500	Other income (expenses), net	6(19)		129,933	1		125,587	
6900	Operating profit			3,216,679	14		5,562,389	20
	Non-operating income (expenses)							
7100	Interest income	6(20)		57,199	-		9,980	-
7010	Other income	6(21)		66,991	-		34,496	-
7020	Other gains and losses	6(22)		386,567	2	(	65,829)	-
7050	Finance costs	6(23)	(	153,279)	( 1)	(	131,184)	-
7060	Share of profit of associates and joint ventures accounted for	6(7)						
	using equity method			453,715	2		625,733	2
7000	Total non-operating income (expenses)			811,193	3		473,196	2
7900	Profit before income tax			4,027,872	17		6,035,585	22
7950	Income tax expense	6(26)	(	655,898)	(3)	(	976,516)	(3)
8200	Profit for the year		\$	3,371,974	14	\$	5,059,069	19
	Other comprehensive income (loss)							
8311	Gain (loss) on remeasurements of defined benefit plans	6(13)	\$	222,234	1	(\$	14,999)	-
8316	Unrealized (loss) gain on valuation of equity instruments at	6(6)(17)						
	fair value through other comprehensive income		(	46,419)	-		122,514	-
8320	Share of other comprehensive (loss) income of associates	6(7)						
	and joint ventures accounted for using equity method that							
	will not be reclassified to profit or loss		(	28,254)	-		28,843	-
8349	Income tax effect on components that will not be	6(26)						
	reclassified to profit or loss		(	35,163)		(	21,504)	
8310	Components of other comprehensive income that will not							
	be reclassified to profit or loss			112,398	1		114,854	
8361	Exchange differences on translation of foreign operations	6(17)		68,656		(	24,695)	
8360	Components of other comprehensive income (loss) that							
	will be reclassified to profit or loss			68,656		(	24,695)	
8300	Other comprehensive income, net of income tax		\$	181,054	1	\$	90,159	
8500	Total comprehensive income for the year		\$	3,553,028	15	\$	5,149,228	19
9750	Earnings per share – basic	6(27)	\$		4.64	\$		6.96
9850	Earnings per share – diluted	6(27)	\$		4.54	\$		6.81

The accompanying notes are an integral part of these consolidated financial statements.

		CON	ChipMOS TECHN NSOLIDATED S7 (Expressed in	OLOGIES INC ATEMENTS O thousands of N	MOS TECHNOLOGIES INC. AND SUBSIDIARIES DLDATED STATEMENTS OF CHANGES IN EQUI (Expressed in thousands of New Taiwan dollars)	ARIES EQUIT's)	X			
				Equity at	Equity attributable to equity holders of the Company Retained earnings	ty holde: gs	rs of the Com		Other equity interest	
	Notes	Capital stock –	Capital	Legal	Special	Unap	ited	Financial statements translation differences of	Unrealized gain (loss) on valuation of financial assets at fair value through other	Totol antity
<u>Year 2021</u>	110103	COMMON SUCCE	enidine	10201 20	10901 10	2	Valilligo			TOTAL DAMILY
Balance at January 1, 2021		\$ 7,272,401	\$ 6,059,651	\$ 1,837,894	\$ 19,802	S	5,498,370 (	(\$ 61,330)	\$ 204,964	\$ 20,831,752
Profit for the year			I				5,059,069	·		5,059,069
Other comprehensive (loss) income	6(17)	1	'	'	ı		4,251) (	24,695)	119,105	90,159
Total comprehensive income (loss) for the year		'	'	'	'		5,054,818 (	24,695)	119,105	5,149,228
Appropriation of prior year's earnings:	6(16)									
Legal reserve		ı	I	232,611	ı	$\smile$	232,611)	I		ı
Special reserve		ı	ı	ı	( 19,802)		19,802	ı		ı
Cash dividends			ı	ı	·	$\cup$	1,599,928)			( 1,599,928)
Changes in associates accounted for using	6(15)									
equity method		•	4,834	I	1		'	•		4,834
Balance at December 31, 2021		\$ 7,272,401	\$ 6,064,485	\$ 2,070,505	' S	S	8,740,451 (	(\$ 86,025)	\$ 324,069	\$ 24,385,886
<u>Year 2022</u>										
Balance at January 1, 2022		\$ 7,272,401	\$ 6,064,485	\$ 2,070,505	•	S	8,740,451 (	\$ 86,025)	\$ 324,069	\$ 24,385,886
Profit for the year			ı	ı	·		3,371,974			3,371,974
Other comprehensive income (loss)	6(17)	ľ	I	'	ľ		177,886	68,656	( 65,488)	181,054
Total comprehensive income (loss) for the year		-	'	'			3,549,860	68,656	( 65,488)	3,553,028
Appropriation of prior year's earnings:	6(16)									
Legal reserve		ı	ı	505,482	ı	$\cup$	505,482)	·		ı
Cash dividends			ı	ı	'	$\overline{}$	3,127,133)			( 3,127,133)
ates accounted for using	6(15)									
equity method		1	152	1	1		'	•		152
Balance at December 31, 2022		\$ 7,272,401	\$ 6,064,637	\$ 2,575,987	ч 8	s	8,657,696	\$ 17,369)	\$ 258,581	\$ 24,811,933

The accompanying notes are an integral part of these consolidated financial statements.

### Can 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.



### <u>ChipMOS TECHNOLOGIES INC. AND SUBSIDIARIES</u> <u>CONSOLIDATED STATEMENTS OF CASH FLOWS</u> (Expressed in thousands of New Taiwan dollars)

			Years ended I	Decem	ıber 31,
	Notes		2022		2021
CASH FLOWS FROM OPERATING ACTIVITIES					
Profit before income tax		\$	4,027,872	\$	6,035,585
Adjustments to reconcile profit (loss)					
Depreciation expenses	6(8)(9)(24)		4,751,902		4,634,112
Expected credit losses			897		299
Interest expense	6(23)		142,439		120,998
Interest income	6(20)	(	57,199)	(	9,980
Dividend income	6(21)	(	9,816)	(	4,690
Share of profit of associates and joint ventures accounted for using equity method	6(7)	(	453,715)	(	625,733
Loss (gain) on valuation of financial assets at fair value through profit or loss	6(2)(22)		69,404	(	15,262
Gain on disposal of property, plant and equipment	6(19)	(	74,548)	(	33,935
Gain from lease modifications	6(19)	(	139)	(	891
Impairment loss on property, plant and equipment	6(8)(19)		12,721		4,843
Deferred income		(	17,859)	(	12,389
Changes in operating assets and liabilities			, ,		
Changes in operating assets					
Financial assets at fair value through profit or loss			162,332	(	290,637
Current contract assets			18,788	Ì	11,242
Notes receivable			1,035	Ì	436
Accounts receivable			1,961,924	Ì	980,380
Other receivables			15,849	(	46,089
Inventories		(	3,232)	Ì	1,105,102
Prepayments			37,748	Ì	67,401
Other non-current assets			-		6,915
Changes in operating liabilities					,
Notes payable			109	(	2,876
Accounts payable		(	451,589)		45,570
Other payables		Ì	161,212)		471,766
Current provisions			22,362		818
Current refund liabilities			27,274	(	15
Other current liabilities			8,097	Ì	6,838
Net defined benefit liability, non-current		(	21,839)	Ì	23,362
Cash generated from operations		`	10,009,605	` <u> </u>	8,083,648
Interest received			42,170		10,344
Dividend received			26,416		17,140
Interest paid		(	107,210)	(	99,857
Income tax paid		Ì	1,354,548)	Ì	691,566
Net cash generated from operating activities		`	8,616,433	`	7,319,709

(Continued)



# <u>ChipMOS TECHNOLOGIES INC. AND SUBSIDIARIES</u> <u>CONSOLIDATED STATEMENTS OF CASH FLOWS</u> (Expressed in thousands of New Taiwan dollars)

CASH FLOWS FROM INVESTING ACTIVITIESAcquisition of financial assets at amortized cost(\$ 133,182)\$Proceeds from repayments of financial assets at fair value through profit to loss69,022188,023Proceeds from disposal of financial assets at fair value through profit to loss9,4279,427Acquisition of property, plant and equipment6(28)(4,699,369)(5,881,506)Proceeds from disposal of property, plant and equipment77,339120,586Increase in refundable deposits(493.)(92.)Increase in ond-term deferred revenue25,32849,349Net cash used in investing activities(5,061,924.)(6,015,390.)CASH FLOWS FROM FINANCING ACTIVITIES6(29)71,463,975.)1,463,975.)Payments on short-term bank loans(1,079,757.)(1,463,975.)Payments on lease liabilities(237,869.)(289,668.)Proceeds from long-term bank loans(54,000.)(3,256,450.)Decrease in guarantee deposits(25.)(45.)Cash dividend paid6(16)(3,127,133.)(1,599,928.)Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,23.)			Years ended I			
Acquisition of financial assets at amortized cost(\$ 133,182)\$Proceeds from repayments of financial assets at amortized cost $69,022$ $188,023$ Proceeds from disposal of financial assets at fair value through profit or loss $ 9,427$ Acquisition of property, plant and equipment $6(28)$ ( $4,699,369$ )( $5,881,506$ )Proceeds from disposal of property, plant and equipment $77,339$ $120,586$ Increase in refundable deposits( $493$ )( $92$ )Increase in other non-current assets( $400,569$ )( $501,177$ )Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities( $5,061,924$ )( $6,015,390$ )CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ $4,567,672$ $4,908,782$ Payments on lease liabilities( $237,869$ )( $2,25,6450$ )Proceeds from long-term bank loans( $54,000$ )( $3,256,450$ )Decrease in guarantee deposits( $25$ )( $45$ )Cash dividend paid $6(16)$ $3,127,133$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$		Notes		2022		2021
Proceeds from repayments of financial assets at amortized cost Proceeds from disposal of financial assets at fair value through profit or loss69,022188,023Acquisition of property, plant and equipment6(28)(4,699,369)(5,881,506)Proceeds from disposal of property, plant and equipment77,339120,586Increase in refundable deposits(493)(92)Increase in other non-current assets(400,569)(501,177)Increase in long-term deferred revenue25,32849,349Net cash used in investing activities(6(29)Proceeds from short-term bank loans348,0062,195,726Payments on short-term bank loans(1,079,757)(Increase in guarantee deposits(237,869)(Proceeds from long-term bank loans(54,000)(Asyments on long-term bank loans(25,061,924(Proceeds from long-term bank loans(54,000)(Proceeds from long-term bank loans(54,000)(Decrease in guarantee deposits(25)(45)Cash dividend paid6(16)(3,127,133)(1,599,928)Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,236)	CASH FLOWS FROM INVESTING ACTIVITIES					
Proceeds from disposal of financial assets at fair value through profit or loss $ 9,427$ Acquisition of property, plant and equipment $6(28)$ $(4,699,369)$ $(5,881,506)$ Proceeds from disposal of property, plant and equipment $77,339$ $120,586$ Increase in refundable deposits $(493)$ $92$ Increase in other non-current assets $(400,569)$ $501,177$ Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities $(5,061,924)$ $(6,015,390)$ CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ $72,726$ Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on lease liabilities $(237,869)$ $(289,668)$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $(54,000)$ $(3,256,450)$ Decrease in guarantee deposits $(25)$ $(45)$ Cash dividend paid $6(16)$ $(3,127,133)$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$	Acquisition of financial assets at amortized cost		(\$	133,182)	\$	-
profit or loss9,427Acquisition of property, plant and equipment $6(28)$ $(4,699,369)$ $(5,881,506)$ Proceeds from disposal of property, plant and equipment $77,339$ $120,586$ Increase in refundable deposits $(400,569)$ $(501,177)$ Increase in other non-current assets $(400,569)$ $(501,177)$ Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities $(5,061,924)$ $(6,015,390)$ CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ $72,386,906$ $2,195,726$ Payments on short-term bank loans $(1,079,757)$ $(1,463,975)$ Payments on lease liabilities $(237,869)$ $(289,668)$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $(54,000)$ $(3,256,450)$ Decrease in guarantee deposits $(25)$ $(45)$ Cash dividend paid $6(16)$ $(3,127,133)$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$	A V			69,022		188,023
Proceeds from disposal of property, plant and equipment $77,339$ $120,586$ Increase in refundable deposits( $493$ )( $92$ )Increase in other non-current assets( $400,569$ )( $501,177$ )Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities( $5,061,924$ )( $6,015,390$ )CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ $77,339$ $120,586$ Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on short-term bank loans( $1,079,757$ ) $($ $1,463,975$ )Payments on lease liabilities( $237,869$ )( $289,668$ )Proceeds from long-term bank loans( $54,000$ ) $($ $3,256,450$ )Decrease in guarantee deposits( $25$ )( $45$ )Cash dividend paid $6(16)$ $($ $3,127,133$ ) $($ $1,599,928$ )Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $($ $6,236$ )				-		9,427
Increase in refundable deposits $($ $493$ $)$ $($ $92$ $)$ Increase in other non-current assets $($ $400,569$ $)$ $501,177$ $)$ Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities $($ $5,061,924$ $)$ $($ CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on short-term bank loans $($ $1,079,757$ $)$ $1,463,975$ $)$ Payments on lease liabilities $($ $237,869$ $)$ $289,668$ $)$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $($ $54,000$ $)$ $3,256,450$ $)$ Decrease in guarantee deposits $($ $25$ $)$ $45$ $)$ Cash dividend paid $6(16)$ $($ $3,127,133$ $)$ $1,599,928$ $)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $($ $6,236$ $)$	Acquisition of property, plant and equipment	6(28)	(	4,699,369)	(	5,881,506)
Increase in other non-current assets $($ $400,569$ $($ $501,177$ Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities $($ $5,061,924$ $($ $6,015,390$ CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ $($ $1,079,757$ $($ $1,463,975$ Proceeds from short-term bank loans $($ $1,079,757$ $($ $1,463,975$ Payments on lease liabilities $($ $237,869$ $($ $289,668$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $($ $54,000$ $($ $3,256,450$ Decrease in guarantee deposits $($ $25$ $($ $45$ Cash dividend paid $6(16)$ $($ $3,127,133$ $($ $1,599,928$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $($ $6,236$	Proceeds from disposal of property, plant and equipment			77,339		120,586
Increase in long-term deferred revenue $25,328$ $49,349$ Net cash used in investing activities $(5,061,924)$ $(6,015,390)$ CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on short-term bank loans $(1,079,757)$ $(1,463,975)$ Payments on lease liabilities $(237,869)$ $(289,668)$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $(54,000)$ $(3,256,450)$ Decrease in guarantee deposits $(25)$ $(45)$ Cash dividend paid $6(16)$ $(3,127,133)$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$	Increase in refundable deposits		(	493)	(	92)
Net cash used in investing activities $($ $5,061,924 )$ $($ $6,015,390 )$ CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on short-term bank loans $($ $1,079,757 )$ $($ $1,463,975 )$ Payments on lease liabilities $($ $237,869 )$ $($ $289,668 )$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $($ $54,000 )$ $($ $3,256,450 )$ Decrease in guarantee deposits $($ $25 )$ $($ $45 )$ Cash dividend paid $6(16)$ $($ $3,127,133 )$ $($ $1,599,928 )$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $($ $6,236 )$	Increase in other non-current assets		(	400,569)	(	501,177)
CASH FLOWS FROM FINANCING ACTIVITIES $6(29)$ Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on short-term bank loans $(1,079,757)$ $1,463,975$ Payments on lease liabilities $(237,869)$ $289,668$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $(54,000)$ $(3,256,450)$ Decrease in guarantee deposits $(25)$ $(45)$ Cash dividend paid $6(16)$ $(3,127,133)$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$	Increase in long-term deferred revenue			25,328		49,349
Proceeds from short-term bank loans $348,006$ $2,195,726$ Payments on short-term bank loans $(1,079,757)$ $1,463,975$ Payments on lease liabilities $(237,869)$ $289,668$ Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans $(54,000)$ $(3,256,450)$ Decrease in guarantee deposits $(25)$ $(45)$ Cash dividend paid $6(16)$ $(3,127,133)$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$	Net cash used in investing activities		(	5,061,924)	(	6,015,390)
Payments on short-term bank loans(1,079,757(1,463,975Payments on lease liabilities(237,869(289,668Proceeds from long-term bank loans4,567,6724,908,782Payments on long-term bank loans(54,000(3,256,450Decrease in guarantee deposits(25(45Cash dividend paid6(16)(3,127,133(1,599,928Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,236	CASH FLOWS FROM FINANCING ACTIVITIES	6(29)				
Payments on lease liabilities(2,37,869)(2,89,668)Proceeds from long-term bank loans4,567,6724,908,782Payments on long-term bank loans(54,000)(3,256,450)Decrease in guarantee deposits(25)(45)Cash dividend paid6(16)(3,127,133)(1,599,928)Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,236)	Proceeds from short-term bank loans			348,006		2,195,726
Proceeds from long-term bank loans $4,567,672$ $4,908,782$ Payments on long-term bank loans( $54,000$ )( $3,256,450$ )Decrease in guarantee deposits( $25$ )( $45$ )Cash dividend paid $6(16)$ ( $3,127,133$ )( $1,599,928$ )Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes19,025( $6,236$ )	Payments on short-term bank loans		(	1,079,757)	(	1,463,975 )
Payments on long-term bank loans(54,000 )(3,256,450 )Decrease in guarantee deposits(25 )(45 )Cash dividend paid6(16)(3,127,133 )(1,599,928 )Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,236 )	Payments on lease liabilities		(	237,869)	(	289,668)
Decrease in guarantee deposits(25 )(45 )Cash dividend paid6(16)(3,127,133 )(1,599,928 )Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,236 )	Proceeds from long-term bank loans			4,567,672		4,908,782
Cash dividend paid $6(16)$ $(3,127,133)$ $(1,599,928)$ Net cash generated from financing activities $416,894$ $494,442$ Effect of foreign exchange rate changes $19,025$ $(6,236)$	Payments on long-term bank loans		(	54,000)	(	3,256,450)
Net cash generated from financing activities416,894494,442Effect of foreign exchange rate changes19,025(6,236	Decrease in guarantee deposits		(	25)	(	45)
Effect of foreign exchange rate changes 19,025 ( 6,236 )	Cash dividend paid	6(16)	(	3,127,133)	(	1,599,928)
	Net cash generated from financing activities			416,894		494,442
	Effect of foreign exchange rate changes			19,025	(	6,236)
Net increase in cash and cash equivalents3,990,4281,792,525	Net increase in cash and cash equivalents			3,990,428		1,792,525
Cash and cash equivalents at beginning of year 5,906,176 4,113,651	Cash and cash equivalents at beginning of year			5,906,176		4,113,651
Cash and cash equivalents at end of year\$ 9,896,604\$ 5,906,176	Cash and cash equivalents at end of year		\$	9,896,604	\$	5,906,176

The accompanying notes are an integral part of these consolidated financial statements.



# <u>ChipMOS TECHNOLOGIES INC. AND SUBSIDIARIES</u> <u>NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS</u> YEARS ENDED DECEMBER 31, 2022 AND 2021

(Expressed in thousands of New Taiwan dollars, except as otherwise indicated)

### 1. HISTORY AND ORGANIZATION

ChipMOS TECHNOLOGIES INC. (the "Company") was incorporated on July 28, 1997. The Company and its subsidiaries (collectively referred herein as the "Group") are primarily engaged in the research, development, manufacturing and sale of high-integration and high-precision integrated circuits and related assembly and testing services. On April 11, 2014, the Company's shares were listed on the Taiwan Stock Exchange. On November 1, 2016, the Company's American Depositary Shares ("ADSs") were listed on the NASDAQ Global Select Market.

### 2. THE AUTHORIZATION OF THE CONSOLIDATED FINANCIAL STATEMENTS

The accompanying consolidated financial statements were authorized for issuance by the Board of Directors on February 23, 2023.

- 3. <u>APPLICATION OF NEW AND AMENDED INTERNATIONAL FINANCIAL REPORTING</u> <u>STANDARDS AND INTERPRETATIONS</u>
  - (1) Effect of the adoption of new or amended International Financial Reporting Standards ("IFRS") that came into effect as endorsed by the Financial Supervisory Commission ("FSC")
    - A. New standards, interpretations and amendments endorsed by the FSC and became effective from 2022 are as follows:

New Standards, Interpretations and Amendments Amendments to IFRS 3, "Reference to the Conceptual Framework"	Effective date issued by International Accounting <u>Standards Board ("IASB")</u> January 1, 2022
Amendments to IAS 16, "Property, Plant and Equipment: Proceeds before Intended Use"	January 1, 2022
Amendments to IAS 37, "Onerous Contracts – Cost of Fulfilling a Contract"	January 1, 2022
Annual Improvements to IFRS Standards 2018-2020	January 1, 2022

B. Based on the Group's assessment, the above standards and interpretations have no significant impact on the Group's financial position and financial performance.



- (2) Effect of new, revised or amended IFRSs as endorsed by the FSC that has not yet adopted
  - A. New standards, interpretations and amendments endorsed by the FSC effective from 2023 are as follows:

	Effective date issued by
New Standards, Interpretations and Amendments	IASB
Amendments to IAS 1, "Disclosure of Accounting Policies"	January 1, 2023
Amendments to IAS 8, "Definition of Accounting Estimates"	January 1, 2023
Amendments to IAS 12, "Deferred Tax related to Assets and	January 1, 2023
Liabilities arising from a Single Transaction"	

B. Based on the Group's assessment, the above standards and interpretations have no significant impact on the Group's financial position and financial performance.

### (3) The IFRSs issued by IASB but not yet endorsed by the FSC

A. New standards, interpretations and amendments issued by IASB but not yet included in the IFRSs as endorsed by the FSC are as follows:

	Effective date issued by
New Standards, Interpretations and Amendments	IASB
Amendments to IFRS 10 and IAS 28, "Sale or Contribution of	To be determined by
Assets between an Investor and its Associate or Joint Venture"	IASB
Amendments to IFRS 16, "Lease Liability in a Sale and Leaseback"	January 1, 2024
IFRS 17, "Insurance Contracts"	January 1, 2023
Amendments to IFRS 17, "Insurance Contracts"	January 1, 2023
Amendment to IFRS 17, "Initial Application of IFRS 17 and	January 1, 2023
IFRS 9-Comparative Information"	
Amendments to IAS 1, "Classification of Liabilities as Current or Non-current"	January 1, 2024
Amendments to IAS 1, "Non-current Liabilities with Covenants"	January 1, 2024

B. Based on the Group's assessment, the above standards and interpretations have no significant impact on the Group's financial position and financial performance.

### 4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The significant accounting policies applied in the preparation of these accompanying consolidated financial statements are set out below. These policies have been consistently applied during the reported periods, unless otherwise stated.



(1) <u>Statement of compliance</u>

The consolidated financial statements of the Group have been prepared in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Issuers, IFRS, IAS, IFRIC Interpretations, and SIC Interpretations that came into effect as endorsed by the FSC (collectively referred herein as the "IFRSs").

- (2) <u>Basis of preparation</u>
  - A. Except for the following items, the consolidated financial statements have been prepared under the historical cost convention:
    - (a) Financial assets at fair value through profit or loss (including derivative instruments).
    - (b) Financial assets at fair value through other comprehensive income.
    - (c) Defined benefit liabilities were recognized based on the net amount of pension fund assets less the present value of benefit obligation.
  - B. The preparation of the consolidated financial statements in conformity with IFRSs requires the use of certain critical accounting estimates. It also requires management to exercise its judgment in the process of applying the Group's accounting policies. The areas involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are disclosed in Note 5.
- (3) Basis of consolidation
  - A. Basis for preparation of consolidated financial statements:
    - (a) All subsidiaries are included in the Group's consolidated financial statements. Subsidiaries are all entities controlled by the Group. The Group controls an entity when the Group is exposed, or has rights, to variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. Consolidation of subsidiaries begins from the date the Group obtains control of the subsidiaries and ceases when the Group loses control of the subsidiaries.
    - (b) Transactions, balances and unrealized gains or losses on transactions between companies within the Group are eliminated. Accounting policies of subsidiaries have been adjusted where necessary to ensure consistency with the policies adopted by the Group.
    - (c) Profit or loss and each component of other comprehensive income are attributed to the owners of the parent and to the non-controlling interests. Total comprehensive income is attributed to the owners of the parent and to the non-controlling interests even if this results in a deficit balance in the non-controlling interests.
    - (d) Changes in a parent's ownership interest in a subsidiary that do not result in the parent losing control of the subsidiary (transactions with non-controlling interests) are accounted for as equity transactions, i.e. transactions with owners in their capacity as owners. Any difference between the amount by which the non-controlling interests are adjusted and the fair value of the consideration paid or received is recognized directly in equity.
    - (e) When the Group loses control of a subsidiary, the Group remeasures any investment retained in the former subsidiary at its fair value. That fair value is regarded as the fair value on initial



recognition of a financial asset or the cost on initial recognition of the associate or joint venture. Any difference between fair value and carrying amount is recognized in profit or loss. All amounts previously recognized in other comprehensive income in relation to the subsidiary are reclassified to profit or loss on the same basis as would be required if the related assets or liabilities were disposed of. That is, when the Group loses control of a subsidiary, all gains or losses previously recognized in other comprehensive income in relation to the subsidiary should be reclassified from equity to profit or loss, if such gains or losses would be reclassified to profit or loss when the related assets or liabilities are disposed of.

B. Subsidiaries included in the consolidated financial statements:

		_	Percentage of Ownership (%)	
Name of investor	Name of investee	Main business	December 31, 2022	December 31, 2021
The Company	ChipMOS U.S.A., Inc. ("ChipMOS USA")	Marketing of semiconductors and electronic related products	100	100
The Company	ChipMOS TECHNOLOGIES (BVI) LTD. ("ChipMOS BVI")	Holding company	100	100
ChipMOS BVI	ChipMOS SEMICONDUCTORS (Shanghai) LTD. ("ChipMOS Shanghai")	Marketing of semiconductors and electronic related products	100	100

C. Subsidiaries not included in the consolidated financial statements: None.

D. Adjustments for subsidiaries with different balance sheet dates: Not applicable.

- E. No significant restrictions on the ability of subsidiaries to transfer funds to parent company.
- F. Subsidiaries that have non-controlling interests that are material to the Group: None.
- (4) Foreign currency translation

Items included in the financial statements of each of the Group's entities are measured using the currency of the primary economic environment in which the entity operates (the "functional currency"). The consolidated financial statements are presented in New Taiwan dollars (NTD), which is the Company's functional currency and the Group's presentation currency.

- A. Foreign currency transactions and balances
  - (a) Foreign currency transactions are translated into the functional currency using the exchange rates on the trade date or measurement date. Therefore, foreign exchange differences resulting from the settlement of such transactions are recognized in profit or loss in the period in which they arise.
  - (b) Monetary assets and liabilities denominated in foreign currencies at the period end are retranslated at the exchange rates prevailing at the balance sheet date. Exchange differences arising upon re-translation are recognized in profit or loss on the balance sheet date.



- (c) Non-monetary assets and liabilities denominated in foreign currencies held at fair value through profit or loss are re-translated at the exchange rates prevailing at the balance sheet date; their exchange differences are recognized in profit or loss. Non-monetary assets and liabilities denominated in foreign currencies held at fair value through other comprehensive income are re-translated at the exchange rates prevailing at the balance sheet date; their exchange differences are recognized in other comprehensive income. However, non-monetary assets and liabilities denominated in foreign currencies that are not measured at fair value are translated using the historical exchange rates at the initial dates of the transactions.
- (d) All foreign exchange differences are presented in the statement of comprehensive income under "Other gains and losses" by the nature of transactions.
- B. Translation of foreign operations

The operating results and financial position of all the group entities, associates that have different functional currency and presentation currency are translated into the presentation currency as follows:

- (a) Assets and liabilities for each balance sheet are translated at the exchange rates prevailing at the balance sheet date;
- (b) Income and expenses for each statement of comprehensive income are translated at average exchange rates of that period; and
- (c) All exchange differences are recognized in other comprehensive income.
- (5) Classification of current and non-current assets and liabilities
  - A. Assets that meet one of the following criteria are classified as current assets:
    - (a) Assets arising from operating activities that are expected to be realized, or are intended to be sold or consumed within the normal operating cycle;
    - (b) Assets held mainly for trading purposes;
    - (c) Assets that are expected to be realized within 12 months from the balance sheet date;
    - (d) Cash and cash equivalents, excluding restricted cash and cash equivalents and those that are to be exchanged or used to pay off liabilities more than 12 months after the balance sheet date.

All assets that do not meet the above criteria are classified as non-current assets.

- B. Liabilities that meet one of the following criteria are classified as current liabilities:
  - (a) Liabilities that are expected to be settled within the normal operating cycle;
  - (b) Liabilities arising mainly from trading activities;
  - (c) Liabilities that are to be settled within 12 months from the balance sheet date;
  - (d) Liabilities for which the repayment date cannot be unconditionally extended to more than 12 months after the balance sheet date. Liabilities bearing terms that could, at the option of the counterparty, result in its settlement by the issue of equity instruments do not affect its classification.
  - All liabilities that do not meet the above criteria are classified as non-current liabilities.



### (6) Cash equivalents

Cash equivalents refer to short-term, highly liquid investments that are readily convertible to known amounts of cash and are subject to an insignificant risk of changes in value (including time deposits with less than 3 months contract period). Time deposits that meet the above definition and are held for the purpose of meeting short-term cash commitments in operations are classified as cash equivalents.

### (7) Financial assets at fair value through profit or loss

- A. Financial assets at fair value through profit or loss are financial assets that are not measured at amortized cost or fair value through other comprehensive income.
- B. On a regular way purchase or sale basis, financial assets at fair value through profit or loss are recognized and derecognized using settlement date accounting.
- C. At initial recognition, the Group measures the financial assets at fair value and recognizes the transaction costs in profit or loss. The Group subsequently measures the financial assets at fair value, and recognizes the gain or loss in profit or loss.
- D. The Group recognizes the dividend income when the right to receive such payment is confirmed, inflow of the future economic benefits associated with the dividend is probable to the Group and the amount of the dividend can be measured reliably.

### (8) Financial assets at fair value through other comprehensive income

- A. Financial assets at fair value through other comprehensive income comprise equity instruments which are not held for trading, and for which the Group has made an irrevocable election at initial recognition to recognize changes in fair value in other comprehensive income.
- B. On a regular way purchase or sale basis, financial assets at fair value through other comprehensive income are recognized and derecognized using settlement date accounting.
- C. At initial recognition, the Group measures the financial assets at fair value plus transaction costs. The Group subsequently measures the financial assets at fair value: The changes in fair value of equity instruments that were recognized in other comprehensive income are reclassified to retained earnings and are not reclassified to profit or loss following the derecognition of the investment. Dividends are recognized as income when the right to receive such payment is confirmed, inflow of the future economic benefits associated with the dividend is probable to the Group and the amount of the dividend can be measured reliably.
- (9) Financial assets at amortized cost
  - A. Financial assets at amortized cost are those that meet all of the following criteria:
    - (a) The objective of the Group's business model is achieved by collecting contractual cash flows.
    - (b) The financial assets' contractual cash flows represent solely payments of principal and interest.
  - B. The Group's time deposits which do not fall under cash equivalents are those with a short maturity period and are measured at initial investment amount as the effect of discounting is immaterial.
- (10) Accounts and notes receivable
  - A. Accounts and notes receivable entitle the Group a legal right to receive consideration in exchange for transferred goods or rendered services.



- B. The short-term accounts and notes receivable without bearing interest are subsequently measured at initial invoice amount as the effect of discounting is immaterial.
- (11) Impairment of financial assets

For financial assets at amortized cost, at each reporting date, the Group recognizes the impairment provision for 12 months expected credit losses if there has not been a significant increase in credit risk since initial recognition or recognizes the impairment provision for the lifetime expected credit losses if such credit risk has increased since initial recognition after taking into consideration all reasonable and verifiable information that includes forecasts. On the other hand, for accounts receivable or contract assets that do not contain a significant financing component, the Group recognizes the impairment provision for lifetime expected credit losses.

(12) Derecognition of financial assets

The Group derecognizes a financial asset when the contractual rights to receive the cash flows from the financial asset have expired.

(13) <u>Inventories</u>

Inventories are initially recorded at standard costs. Cost is determined on a weighted-average cost basis. At the end of reporting period, the differences between actual costs and standard costs were allocated to inventories and cost of revenue based on an appropriate rate. Allocation of fixed production overheads is based on the normal operating capacity of the production facilities. Costs associated with underutilized capacity are expensed in the period that the cost occurs.

Inventories are valued at the lower of cost and net realizable value. Net realizable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale. The item by item approach is used in raw materials. The amount of any write-down of inventories to net realizable value and all losses of inventories are recognized as an expense in the period the write-down or loss occurs.

### (14) Investments accounted for using equity method-associates

- A. Associates are all entities over which the Group has significant influence but not control. In general, it is presumed that the investor has significant influence, if an investor holds, directly or indirectly 20 percent or more of the voting power of the investee. Investments in associates are accounted for using the equity method and are initially recognized at cost.
- B. The Group's share of its associates' post-acquisition profits or losses is recognized in profit or loss, and its share of post-acquisition movements in other comprehensive income is recognized in other comprehensive income. When the Group's share of losses in an associate equals or exceeds its interests in the associate, including any other unsecured receivables, the Group does not recognize further losses, unless it has incurred legal or constructive obligations or made payments on behalf of the associate.
- C. When changes in an associate's equity that are not recognized in profit or loss or other comprehensive income of the associate and such changes not affecting the Group's ownership percentage of the associate, the Group recognizes the Group's share of change in equity of the associate in "Capital surplus" in proportion to its ownership.
- D. Unrealized gains on transactions between the Group and its associates are eliminated to the extent of the Group's interests in the associates. Unrealized losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of



associates have been adjusted where necessary to ensure consistency with the policies adopted by the Group.

- E. In the case where an associate issues new shares and the Group does not subscribe or proportionately acquire the new shares, which results in a change in the Group's ownership percentage of the associate while maintaining significant influence on the associate, then "Capital surplus" and "Investments accounted for using equity method" shall be adjusted for the increase or decrease of its share of equity interests. If the above condition causes a decrease in the Group's ownership percentage of the associate, in addition to the above adjustment, the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately on the same basis as would be required if the relevant assets or liabilities were disposed of.
- F. When the Group disposes of its investment in an associate, if it loses significant influence on this associate, the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss, on the same basis as would be required if the relevant assets or liabilities were disposed of. If it still retains significant influence on this associate, then the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately in accordance with the aforementioned approach.

### (15) Property, plant and equipment

- A. Property, plant and equipment are initially recorded at cost. Borrowing costs incurred during the construction period are capitalized.
- B. Subsequent costs are included in the asset's carrying amount or recognized as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Group and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognized. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.
- C. Land is not depreciated. Other property, plant and equipment apply cost model and are depreciated using the straight-line method to allocate their cost over their estimated useful lives. Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item must be depreciated separately.
- D. The assets' residual values, useful lives and depreciation methods are reviewed, and adjusted if appropriate, at each financial year-end. If expectations for the assets' residual values and useful lives differ from previous estimates or the patterns of consumption of the assets' future economic benefits embodied in the assets have changed significantly, any change is accounted for as a change in estimate under IAS 8 "Accounting Policies, Change in Accounting Estimates and Errors", from the date of the change. The estimated useful lives of property, plant and equipment are as follows:

Buildings	5 to 51 years
Machinery and equipment	2 to 20 years
Tools	2 to 4 years
Others	2 to 6 years



- (16) <u>Leasing arrangements (lessee) right-of-use assets / lease liabilities</u>
  - A. Leases are recognized as a right-of-use asset and a corresponding lease liability at the date at which the leased asset is available for use by the Group. For short-term leases or leases of low value assets, lease payments are recognized as an expense on a straight-line basis over the lease term.
  - B. Lease liabilities include the net present value of the remaining lease payments at the commencement date, discounted using the incremental borrowing interest rate.

Lease payments are comprised of the following:

- (a) Fixed payments, less any lease incentives receivable;
- (b) The exercise price of a purchase option, if the lessee is reasonably certain to exercise that option.

The Group subsequently measures the lease liability at amortized cost using the interest method and recognizes interest expense over the lease term. The lease liability is remeasured and the amount of remeasurement is recognized as an adjustment to the right-of-use asset when there are changes in the lease term or lease payments and such changes do not arise from contract modifications.

- C. At the commencement date, the right-of-use asset is stated at the amount of the initial measurement of lease liability. The right-of-use asset is measured subsequently using the cost model and is depreciated from the commencement date to the earlier of the end of the asset's useful life or the end of the lease term. When the lease liability is remeasured, the amount of remeasurement is recognized as an adjustment to the right-of-use asset.
- (17) Impairment of non-financial assets

The Group assesses at each balance sheet date the recoverable amounts of those assets where there is an indication that they are impaired. An impairment loss is recognized for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell or value in use. When the circumstances or reasons for recognizing impairment loss for an asset in prior years no longer exist or diminish, the impairment loss is reversed. The increased carrying amount due to reversal should not be more than what the depreciated or amortized historical cost would have been if the impairment had not been recognized.

(18) Loans

Loans comprise long-term and short-term bank loans. Loans are recognized initially at fair value, net of transaction costs incurred. Loans are subsequently stated at amortized cost; any difference between the proceeds (net of transaction costs) and the redemption value is recognized as interest expense in profit or loss over the period of the loans using the effective interest method.

- (19) Accounts and notes payable
  - A. Accounts payable are liabilities for purchases of raw materials, goods or services and notes payable are those resulting from operating and non-operating activities.
  - B. The short-term accounts and notes payable without bearing interest are subsequently measured at initial invoice amount as the effect of discounting is immaterial.

### 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

### (20) Derecognition of financial liabilities

A financial liability is derecognized when the obligation specified in the contract is either discharged or cancelled or expires.

(21) Provisions for deficiency compensation

Provisions are recognized when the Group has a present legal or constructive obligation as a result of past events, and it is probable that an outflow of economic resources will be required to settle the obligation and the amount of the obligation can be reliably estimated. Provisions are measured at the present value of the expenditures expected to be required to settle the obligation on the balance sheet date, which is discounted using a pre-tax discount rate that reflects the current market assessments of the time value of money and the risks specific to the obligation. When discounting is used, the increase in the provision arising from the passage of time is recognized as interest expense. Provisions are not recognized for future operating losses.

### (22) Employee benefits

A. Short-term employee benefits

Short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in respect of service rendered by employees and should be recognized as expenses when the employees render service.

- B. Pensions
  - (a) Defined contribution plans

For defined contribution plans, the contributions are recognized as pension expenses when they are due on an accrual basis. Prepaid contributions are recognized as an asset to the extent of a cash refund or a reduction in future payments.

- (b) Defined benefit plans
  - i. Net obligation under a defined benefit plan is defined as the present value of an amount of pension benefits that employees will receive on retirement for their services with the Group in the current period or prior periods. The liability recognized in the balance sheet in respect of defined benefit pension plans is the present value of the defined benefit obligation at the balance sheet date less the fair value of plan assets. The net defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method. The discount rate is determined by using the interest rates of government bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating to the terms of the related pension liability.
  - ii. Remeasurements arising on defined benefit plans are recognized in other comprehensive income in the period in which they arise and are recorded as retained earnings.
  - iii. Past service costs are recognized immediately in profit or loss.

### C. Termination benefits

Termination benefits are employee benefits provided in exchange for the termination of employment as a result from either the Group's decision to terminate an employee's employment before the normal retirement date, or an employee's decision to accept an offer of redundancy



benefits in exchange for the termination of employment. The Group recognizes an expense as it can no longer withdraw an offer of termination benefits, or it recognizes related restructuring costs, whichever is earlier. Benefits that are expected to be due more than 12 months after balance sheet date shall be discounted to their present value.

D. Employees' compensation and directors' remuneration

Employees' compensation and directors' remuneration are recognized as expenses and liabilities, provided that such recognition is required under legal obligation or constructive obligation and those amounts can be reliably estimated. Any difference between the resolved amounts and the subsequently actual distributed amounts is accounted for as changes in estimates. If employee compensation is paid by shares, the Company calculates the number of shares based on the closing price at the previous day of the board meeting resolution.

- (23) Income tax
  - A. The income tax expense for the period comprises current and deferred tax. Income tax is recognized in profit or loss, except to the extent that it relates to items recognized in other comprehensive income or items recognized directly in equity, in which cases the income tax is recognized in other comprehensive income or equity.
  - B. The current income tax expense is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the Group and its subsidiaries operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in accordance with applicable tax regulations. It establishes provisions where appropriate based on the amounts expected to be paid to the tax authorities. An additional income tax is levied on the unappropriated retained earnings and is recorded as income tax expense in the year the stockholders resolve to retain the earnings.
  - C. Deferred tax is recognized, using the balance sheet liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the consolidated balance sheet. However, the deferred tax is not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred tax is provided on temporary differences arising on investments in subsidiaries and associates, except where the timing of the reversal of the temporary difference is controlled by the Group and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred tax is determined using tax rates (and laws) that have been enacted or substantially enacted at the balance sheet date and are expected to apply when the related deferred tax asset is realized or the deferred tax liability is settled.
  - D. Deferred tax assets are recognized only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilized. At each balance sheet date, unrecognized and recognized deferred tax assets are reassessed.
  - E. A deferred tax asset shall be recognized for the carryforward of unused tax credits resulting from equity investments to the extent that it is possible that future taxable profit will be available against which the unused tax credits can be utilized.
  - F. If a change in tax rate is enacted or substantively enacted, the Group recognizes the effect of the



change immediately in the period in which the change occurs. The effect of the change on items recognized outside profit or loss is recognized in other comprehensive income or equity while the effect of the change on items recognized in profit or loss is recognized in profit or loss.

- (24) Capital stock
  - A. Ordinary shares are classified as equity. Incremental costs directly attributable to the issue of new shares in net proceeds of tax are shown in equity as a deduction.
  - B. Where the Company repurchases the Company's shares that have been issued, the consideration paid, including any directly attributable incremental costs (net of income taxes) is deducted from equity attributable to the Company's equity holders. Where such shares are subsequently reissued, the difference between their book value and any consideration received, net of any directly attributable incremental transaction costs and the related income tax effects, is included in equity attributable to the Company's equity holders.
- (25) Dividends

Dividends are recorded in the Company's financial statements in the period in which they are resolved by the Company's shareholders. Cash dividends are recorded as liabilities; stock dividends are recorded as stock dividends to be distributed and are reclassified to ordinary shares on the effective date of new shares issuance.

- (26) <u>Revenue recognition</u>
  - A. The Group is primarily engaged in the customized assembly and testing services of highintegration and high-precision integrated circuits based on customer's specification demand to create or enhance the product. When providing assembly and testing services, the Group considers:
    - (a) Customer controls the provided raw materials and the Group receives the instruction from the customer on providing assembly and testing services and subsequent treatments.
    - (b) The Group provides assembly and testing services to create or enhance an asset which is solely provided and controlled by the customer. The Group has no right to transfer the asset for another use.

As the asset ownership belongs to the customer, who bears the significant risk and rewards and rights on the use of the asset, the Group recognizes assembly and testing service revenue based on the progress towards completion of performance obligation during the service period.

- B. The progress towards completion on assembly services, services for Liquid Crystal Display and other Flat-Panel Display Driver Semiconductors ("LCDD") and Bumping are measured by the actual input costs relative to estimate total expected input costs. The progress towards completion on testing services is measured by the actual incurred testing volume. The Group provides assembly and testing services based on customer's specification, thus, the input costs incurred to assembly and testing volume completed in testing services are not linear over the duration of these services. Customer payment on assembly and testing services is based on predetermined payment schedule. A contract asset is recognized when the Group provides services in excess of customer's payment.
- (27) Government grants

Government grants are recognized at their fair value only when there is reasonable assurance that the Group will comply with any conditions attached to the grants will be received. Government



grants are recognized in profit or loss on a systematic basis over the periods in which the Group recognizes expenses for the related costs for which the grants are intended to compensate.

Government grants related to property, plant and equipment are recognized as non-current liabilities and are amortized to profit or loss over the estimated useful lives of the related assets using straight-line method.

(28) Operating segments

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision maker. The Group's chief operating decision maker, who is responsible for allocating resources and assessing performance of the operating segments, has been identified as the Chairman of the Board of Directors that makes strategic decisions.

### 5. <u>CRITICAL ACCOUNTING JUDGMENTS, ESTIMATES AND KEY SOURCES OF ASSUMPTION</u> <u>UNCERTAINTY</u>

The preparation of the accompanying consolidated financial statements requires management to make critical judgments in applying the Group's accounting policies and make critical assumptions and estimates concerning future events. Assumptions and estimates may differ from the actual results and are continually evaluated and adjusted based on historical experience and other factors. Such assumptions and estimates have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year; and the related information is addressed below:

Critical accounting estimates and assumptions-Revenue recognition

The Group recognizes revenue from services for assembly, LCDD and Bumping based on the progress towards completion of performance obligation during the service period. The Group estimates total expected input costs based on historical experience and measures the progress towards completion by the actual input costs relative to the total expected input costs.

### 6. DETAILS OF SIGNIFICANT ACCOUNTS

### (1) Cash and cash equivalents

	December 31, 2022		December 31, 202	
Cash on hand and petty cash	\$	450	\$	450
Checking accounts and demand deposits		2,248,954		2,683,977
Time deposits		7,647,200		3,221,749
	\$	9,896,604	\$	5,906,176

A. The Group transacts with a variety of financial institutions all with high credit quality to disperse credit risk, so it expects that the probability of counterparty default is remote.

B. No cash and cash equivalents of the Group were pledged to others.

### (2) <u>Financial assets at fair value through profit or loss</u>

	Decen	nber 31, 2022	Dece	mber 31, 2021
Current:				
Financial assets mandatorily measured at fair value				
through profit or loss				
Listed stocks	\$	171,988	\$	339,679
Valuation adjustment	()	43,764)		20,281
	\$	128,224	\$	359,960



A. Amounts recognized in profit or loss in relation to the financial assets at fair value through profit or loss are listed below:

		2022	2021
Financial assets mandatorily measured at fair value			
through profit or loss			
Listed stocks	(\$	75,211) \$	13,673
Beneficiary certificates		5,807	2,530
Foreign partnership interests		- (	941)
	(\$	69,404) \$	15,262

- B. No financial assets at fair value through profit or loss were pledged to others.
- C. Information relating to price risk of financial assets at fair value through profit or loss is provided in Note 12(2).
- (3) Financial assets at amortized cost

	Decen	nber 31, 2022	Decem	ber 31, 2021
Current:				
Time deposits	<u>\$</u>	98,731	\$	29,239
Non-current:				
Restricted bank deposits	<u>\$</u>	37,362	<u>\$</u>	37,539
A Amounts recognized in profit or loss in relation	to financia	1 accets at amo	ortized of	ast are listed

A. Amounts recognized in profit or loss in relation to financial assets at amortized cost are listed below:

		2022		2021
Interest income	<u>\$</u>	587	<u>\$</u>	1,187

- B. Without taking into account any collateral held or other credit enhancements, the maximum exposure to credit risk in respect of the amount that best represents the financial assets at amortized cost held by the Group is the carrying amount at the end of each reporting period.
- C. Information about the financial assets at amortized cost that were pledged to others as collateral is provided in Note 8.
- D. Information relating to credit risk of financial assets at amortized cost is provided in Note 12(2).
- (4) Accounts receivable

	Dece	December 31, 2022		cember 31, 2021
Accounts receivable	\$	4,384,232	\$	6,346,156
Less: Loss allowance	(	2,669)	(	1,910)
	<u>\$</u>	4,381,563	\$	6,344,246

A. The Group's credit term granted to customers is 30~90 days. Receivables do not bear interest. The loss allowance is determined based on the credit quality of customers. Information relating to credit risk is provided in Note 12(2).



B. The aging analysis of accounts receivable based on past due date are as follows:

	Dece	December 31, 2022		ember 31, 2021
Current	\$	4,357,073	\$	6,327,791
Within 1 month		27,159		18,365
	\$	4,384,232	\$	6,346,156

C. As of December 31, 2022 and 2021, accounts receivable were all from contracts with customers. And as of January 1, 2021, the balance of accounts receivable from contracts with customers was \$5,364,156.

D. Without taking into account of any collateral held or other credit enhancements, the amount that best reflects the Group's maximum exposure to credit risk in respect of the accounts receivable is the carrying amount at the end of each reporting period.

### E. No accounts receivable of the Group were pledged to others.

### (5) Inventories

			December 31, 2022					
			Allowance for					
		Cost	impairment losses	Carrying amount				
Raw materials	\$	3,316,039	( <u>\$ 105,630</u> )	<u>\$ 3,210,409</u>				
			December 31, 2021					
			Allowance for					
		Cost	impairment losses	Carrying amount				
Raw materials	<u>\$</u>	3,328,763	( <u>\$ 121,586</u> )	\$ 3,207,177				
The cost of inventories recognized as an expense for the year:								
			2022	2021				

		2022		2021
Cost of revenue	\$	18,611,515	\$	20,103,735
Loss on abandonment		9,448		552
(Reversal of) allowance for inventory valuation and obsolescence loss	(	15,956)		41,770
	<u>\$</u>	18,605,007	<u>\$</u>	20,146,057

- A. Reversal of inventory valuation and obsolescence loss for the year ended 2022 was mainly due to the periodic update of the inventory allowance policy, which is based on historical experience of raw materials usage and actual circumstances, resulting in the reversal of net realizable value.
- B. No inventories of the Group were pledged to others.



(6) Non-current financial assets at fair value through other comprehensive income

	Decen	nber 31, 2022	December 31, 2021		
Designation of equity instruments					
Foreign unlisted stocks	\$	38,534	\$	38,534	
Valuation adjustment		299,568		345,987	
	\$	338,102	\$	384,521	

A. Based on the Group's business model, the foreign unlisted stocks held for strategic investments were elected to classify as Financial assets at fair value through other comprehensive income. As of December 31, 2022 and 2021, the fair value of aforementioned investments is the carrying amount at the end of each reporting period.

B. Amounts recognized in other comprehensive income in relation to the financial assets at fair value through other comprehensive income are listed below:

		2022	2021
Financial assets at fair value through other comprehensive income			
Foreign unlisted stocks	(0	4C 410) <b>(</b>	100 514
Foreign unificed stocks	( 5	46,419) \$	122,514

- - - -

- C. No financial assets at fair value through other comprehensive income were pledged to others.
- D. Information about fair value measurement is provided in Note 12(3).
- (7) Investments accounted for using equity method

Associates	December 31, 2022			December 31, 2021		
JMC ELECTRONICS CO., LTD. ("JMC")	\$	267,070	\$	304,437		
Unimos Microelectronics (Shanghai) Co., Ltd.						
("Unimos Shanghai")		4,086,378		3,596,012		
	\$	4,353,448	\$	3,900,449		

A. The carrying amount of the Group's interests in all individually immaterial associates and the Group's share of the operating results are summarized below:

As of December 31, 2022 and 2021, the carrying amount of the Group's individually immaterial associates amounted to \$4,353,448 and \$3,900,449, respectively.

		2022		2021
Profit for the year from continuing operations	\$	453,715	\$	625,733
Other comprehensive (loss) income, net of income	e	28.254)		20.042
tax	(	28,254)		28,843
Total comprehensive income	<u>\$</u>	425,461	<u>\$</u>	654,576

- B. JMC has quoted market prices. As of December 31, 2022 and 2021, the fair value was \$249,000 and \$468,950, respectively.
- C. JMC is still recognized as investment accounted for using equity method given that the Company retains significant influence by holding one seat in JMC's Board of Directors.



### (8) Property, plant and equipment

		-								
				2022						
								Construction		
			Machinery					in progress and		
			and					equipment		
	Land	Buildings	equipment	Tools		Others	to	be inspected		Total
January 1										
Cost	\$ 452,738	\$ 11,877,419	\$57,176,339	\$5,574,316	\$	2,345,204	\$	682,929	\$	78,108,945
Accumulated depreciation										
and impairment		(	( <u>43,894,154</u> )	( <u>4,736,326</u> )	(	1,833,481)		-	(	57,997,824)
	<u>\$ 452,738</u>	<u>\$ 4,343,556</u>	<u>\$13,282,185</u>	<u>\$ 837,990</u>	\$	511,723	\$	682,929	\$	20,111,121
Ionuomy 1	\$ 452,738	\$ 4,343,556	\$13,282,185	\$ 837,990	\$	511,723	\$	682,929	\$	20,111,121
January 1	\$ 432,730				Э	511,725	Ф	,	Ф	· · ·
Additions	-	3,780	6,748	636		-		4,907,318		4,918,482
Disposals	-	-	( 46,084)	( 2,597)		-		-	(	48,681)
Reclassifications	-	1,503,432	2,603,381	685,481		294,765	(	5,086,047)		1,012
Depreciation expenses	-	( 465,260)	( 3,075,191)	( 724,813)	(	257,817)		-	(	4,523,081)
Impairment losses	-	-	( 12,721)	-		-		-	(	12,721)
Exchange adjustment			50			23		-		73
December 31	<u>\$ 452,738</u>	<u>\$ 5,385,508</u>	<u>\$12,758,368</u>	<u>\$ 796,697</u>	\$	548,694	\$	504,200	\$	20,446,205
December 31										
Cost	\$ 452,738	\$ 13,379,852	\$ 59,197,255	\$ 5,716,357	\$	2,615,959	\$	504,200	\$	81,866,361
Accumulated depreciation	φ -152,750	\$ 15,579,652	φ 59,197,255	\$5,710,557	Ψ	2,015,757	Ψ	501,200	Ψ	01,000,501
and impairment		(	(46,438,887)	( 4,919,660)	(	2,067,265)			(	61,420,156)
and impairment	<u> </u>		·/	( <u> </u>	ر		¢	504.200	۱ <u>–</u>	
	<u>\$ 452,738</u>	<u>\$ 5,385,508</u>	<u>\$12,758,368</u>	<u>\$ 796,697</u>	3	548,694	3	504,200	3	20,446,205

				2021					
							Construction		
			Machinery				in progress and		
			and				equipment		
	Land	Buildings	equipment	Tools	Other	s <u>to</u>	be inspected		Total
January 1									
Cost	\$ 452,738	\$ 11,212,129	\$53,246,474	\$5,451,547	\$ 2,185,	299 \$	639,607	\$	73,187,794
Accumulated depreciation									
and impairment		(	( <u>41,898,177</u> )	(_4,499,186)	(,675,	902)	-	(	55,193,108)
	<u>\$ 452,738</u>	<u>\$ 4,092,286</u>	<u>\$11,348,297</u>	<u>\$ 952,361</u>	<u>\$ 509</u> ,	<u>397</u> <u>\$</u>	639,607	\$	17,994,686
January 1	\$ 452,738	\$ 4,092,286	\$11,348,297	\$ 952,361	\$ 509,	397 \$	639,607	\$	17,994,686
Additions	-	1,345	11,829	407		189	6,538,932		6,552,702
Disposals	-	-	( 66,873)	( 9,502)		-	-	(	76,375)
Reclassifications	-	673,208	4,890,400	690,346	241,	656 (	6,495,610)		-
Depreciation expenses	-	( 423,283)	( 2,896,612)	( 795,622)	( 239,	515)	-	(	4,355,032)
Impairment losses	-	-	( 4,843)	-		-	-	(	4,843)
Exchange adjustment			(13)		(	(		(	17)
December 31	<u>\$ 452,738</u>	<u>\$ 4,343,556</u>	<u>\$13,282,185</u>	<u>\$ 837,990</u>	<u>\$ 511,</u>	<u>723</u> <u></u>	682,929	\$	20,111,121
December 31									
Cost	\$ 452,738	\$ 11,877,419	\$57,176,339	\$5,574,316	\$ 2,345,	204 \$	682,929	\$	78,108,945
Accumulated depreciation									
and impairment		( <u>7,533,863</u> )	( <u>43,894,154</u> )	( <u>4,736,326</u> )	(,833,	481)		(	57,997,824)
	<u>\$ 452,738</u>	<u>\$ 4,343,556</u>	\$13,282,185	<u>\$ 837,990</u>	<u>\$ 511,</u>	<u>723</u> <u></u>	682,929	\$	20,111,121



A. Amount of borrowing costs capitalized as part of property, plant and equipment and the range of the interest rates for such capitalization are as follows:

	 2022	2021		
Amount of interest capitalized	\$ 10,856	\$	11,193	
Range of the interest rates for capitalization	1.0094%		1.1358%	

- B. Information about the property, plant and equipment that were pledged to others as collaterals is provided in Note 8.
- (9) <u>Leasing arrangements lessee</u>
  - A. The Group leases various assets, including land, buildings, machinery and equipment, and others. Lease agreements are typically made for periods of 2 to 30 years. For machinery and equipment, lease agreements are between 2 to 3 years. For land, lease agreements are between 10 to 30 years. Lease terms are negotiated on an individual basis and contain a wide range of different terms and conditions. The lease agreements do not impose covenants, but leased assets may not be used as security for borrowing purposes.
  - B. The carrying amount of right-of-use assets and the depreciation expenses are as follows:

		nber 31, 2022 ying amount	December 31, 2021 Carrying amount		
Land	\$	630,969	\$	616,458	
Buildings		8,214		10,946	
Machinery and equipment		257,196		204,484	
Others		2,613		3,917	
	\$	898,992	\$	835,805	
	2022		2021		
		2022		2021	
	Depreci	2022 ation expenses	Depreci	2021 ation expenses	
Land	Depreci		Depreci \$		
Land Buildings	<b>.</b>	ation expenses	<b>.</b>	ation expenses	
	<b>.</b>	ation expenses 21,904	<b>.</b>	ation expenses 20,486	
Buildings	<b>.</b>	ation expenses 21,904 10,861	<b>.</b>	ation expenses 20,486 9,870	

- C. For the years ended December 31, 2022 and 2021, additions to right-of-use assets were \$308,550 and \$433,768, respectively.
- D. The information on profit or loss accounts relating to lease contracts is as follows:

	 2022	2021		
Items affecting profit or loss				
Interest expense on lease liabilities	\$ 14,556	\$	15,245	
Expense on short-term lease contracts	95,213		143,791	

E. For the years ended December 31, 2022 and 2021, the Group's total cash outflow for leases were \$333,133 and \$448,290, respectively.



(10)	Short-term	bank	loans

(10) <u>Short-term bank toans</u>					
Type of loans		Decemb	er 31, 2022	Decemb	per 31, 2021
Bank loans		¢		¢	721 751
Unsecured bank loans		\$	-	\$	731,751
Interest rate range			-	0.6604	%~0.7394%
Unused credit lines of short-term ba	ink loans	Φ	1 2 ( 1 100	Φ	2 0 1 0 2 4 0
NT\$		<u>\$</u>	4,364,400	<u>\$</u>	2,918,249
US\$ (in thousands)		\$	90,000	\$	85,025
(11) Other payables					
		Decemb	er 31, 2022	Decemb	oer 31, 2021
Payable to equipment suppliers		\$	1,405,931	\$	1,816,555
Salaries and bonuses payable			1,002,577		829,762
Employees' compensation payable			447,303		673,387
Pension payable			16,541		16,600
Directors' remuneration payable			11,182		25,690
Interest payable			7,768		3,277
Other expense payable			905,179		1,013,168
		\$	3,796,481	\$	4,378,439
(12) Long-term bank loans					
Type of loans	Period and pa	vment term	December 31,	2022 Dece	mber 31 2021
Syndicated bank loan	Borrowing period			- \$	54,000
	30, 2018 to May 3	30, 2023;			,
	interest is repayab principal is repaya				
	annually from No				
	2018				
Government granted bank loans	Borrowing period	is from	14,05	6,131	9,463,131
-	March 11, 2020 to 2022, interest is a				
	2032; interest is re monthly; principa				
	monthly from Ma	rch 15, 2023			
Less: Fee on syndicated bank loan				- (	10,026)
Less: Unamortized interest on					
government granted bank loans			( 8	8,330) (	93,740)
Less: Current portion (fee included)				2,917) (	46,826)
			<u>\$ 12,44</u>	<u>4,884 </u> \$	9,366,539
Interest rate range			1.075%~1.	<u>625%</u> <u>0.</u>	45%~1.7895%
Unused credit lines of long-term bank loan	IS				
NT\$			<u>\$ 9,67</u>	<u>1,868</u> <u>\$</u>	8,776,868
A. On January 1, 2019, Ministry of	Economic Affair	rs. R.O.C. (	"MOEA") in	nplemente	ed the Action

A. On January 1, 2019, Ministry of Economic Affairs, R.O.C. ("MOEA") implemented the Action Plan for Welcoming Overseas Taiwanese Businesses to Return to Invest in Taiwan and companies



are subsidized with preferential interest loans for qualified investment projects. The Company has obtained the qualification from the MOEA, and signed loan agreements with financial institutions during January 2020 and September 2022 with the line of credit amounted to NT\$23.73 billion and terms from seven to ten years. Funding from these loans was used to invest in machineries, equipment and plant expansions and broaden the Company's working capital.

- B. On May 15, 2018, the Company entered into a syndicated loan with eleven banks in Taiwan, including Taiwan Cooperative Bank, in the amount of NT\$12 billion with a term of five years. Funding from this syndicated loan was used to repay the existing debt of financial institutions and broaden the Company's working capital. Pursuant to the syndicated loan agreement, the Group is required to maintain certain financial ratios including current ratio, interest protection multiples and debt to equity ratio during the loan periods. The syndicated loan was fully repaid in advance in March 2022.
- C. Information about the items that are pledged to others as collaterals for long-term bank loans is provided in Note 8.

## (13) Pensions

A. Defined Benefit Plans

The Company has a defined benefit pension plan in accordance with the Labor Standards Act, covering all regular employees' service years prior to the enforcement of the Labor Pension Act on July 1, 2005 and service years thereafter of employees who chose to continue to be subject to the pension mechanism under the Labor Standards Act. Under the defined benefit pension plan, two units are accrued for each year of service for the first 15 years and one unit for each additional year thereafter, subject to a maximum of 45 units. Pension benefits are based on the number of units accrued and the average monthly salaries and wages of the last 6 months prior to retirement. The Company contributes monthly an amount equal to 2% of the employees' monthly salaries and wages to the pension fund deposited with the Bank of Taiwan, the trustee, under the name of the independent pension fund committee. Also, the Company would assess the balance in the aforementioned labor pension reserve account by the end of every year. If the account balance is insufficient to pay the pension calculated by the aforementioned method, to the employees expected to be qualified for retirement next year, the Company will make contributions to cover the deficit by March of following year.

$\sim$	Dece	mber 31, 2022	Decer	mber 31, 2021
Present value of defined benefit obligations	(\$	759,548)	(\$	959,677)
Fair value of plan assets		500,333		456,389
Net defined benefit liability	( <u>\$</u>	259,215)	( <u>\$</u>	503,288)

(a) The amounts recognized in the balance sheets are as follows:



(b) Movements in net defined benefit liability are as follows:

,	2		2022		
	def	ent value of ined benefit bligations	Fair value of plan assets		Net defined nefit liability
January 1	(\$	959,677)			503,288)
Current services cost	(	257)	-	(	257)
Interest (expense) income	()	6,589)	3,161	(	3,428)
	()	966,523)	459,550	(	506,973)
Remeasurements: Return on plan assets (excluding amounts included in interest income or expense)		_	34,550		34,550
Financial assumption movement					
effect		73,218	-		73,218
Experience adjustments		114,466			114,466
		187,684	34,550		222,234
Pension fund contribution		-	25,524		25,524
Paid pension		19,291	(	)	
December 31	( <u>\$</u>	<u>759,548</u> )	<u>\$ 500,333</u>	( <u>\$</u>	259,215)
			2021		
	Pres	ent value of	2021		
	def	fined benefit	Fair value of		Net defined
T 1		oligations	plan assets		nefit liability
January 1	(\$	943,391)	\$ 431,740	(\$	511,651)
Current services cost	(	237)	-	(	237)
Interest (expense) income	(	4,629)	2,137	(	2,492)
<b>D</b>	(	948,257)	433,877	(	514,380)
Remeasurements: Return on plan assets (excluding amounts included in interest income or expense)		-	5,613		5,613
Impact on changes in demographic assumptions	(	20,022)	-	(	20,022)
Financial assumption movement effect		23,757	_		23,757
Experience adjustments	(	24,347)	_	(	24,347)
Experience aujustitients	(	20,612)	5,613	(	<u> </u>
Pension fund contribution	(		26,091	(	26,091
Paid pension		9,192	(		
December 31	(\$	959,677)	<u>\$ 456,389</u>		503,288)
	<u>(Ψ</u>	<u> </u>	$\psi$ $750,507$	<u>ν</u>	



- The Bank of Taiwan was commissioned to manage the fund of the Company's defined benefit (c) pension plan in accordance with the fund's annual investment and utilization plan and the Regulations for Revenues, Expenditures, Safeguard and Utilization of the Labor Retirement Fund (Article 6: The scope of utilization for the fund includes deposit in domestic or foreign financial institutions, investment in domestic or foreign listed, over-the-counter, or private placement equity securities, investment in domestic or foreign real estate securitization products, etc.). With regard to the utilization of the fund, its minimum earnings in the annual distributions on the final financial statements shall be no less than the earnings attainable from the amounts accrued from two-year time deposits with the interest rates offered by local banks. If the earnings are less than aforementioned rates, government shall make payment for the deficit after being authorized by the authority. The Company has no right to participate in managing and operating that fund and hence the Company is unable to disclose the classification of the fair value of plan asset in accordance with IAS 19 "Employee Benefits" paragraph 142. The composition of fair value of plan assets as of December 31, 2022 and 2021 is given in the Annual Labor Retirement Fund Utilization Report announced by the government.
  - (d) The principal actuarial assumptions used were as follows:

	2022	2021		
Discount rate	1.50%	0.70%		
Future salary increase	3.50%	3.50%		

Assumptions regarding future mortality are set based on actuarial advice in accordance with published statistics and experience in each territory.

The present value of defined benefit obligations is affected by the change in actuarial assumption. The analysis was as follows:

	Disco	unt rate	Future salary increase		
	Increase	Increase Decrease		Decrease	
	0.25%	0.25%	0.25%	0.25%	
December 31, 2022					
Effect on present value of					
defined benefit obligations	( <u>\$ 20,992</u> )	<u>\$ 21,860</u>	<u>\$ 21,385</u>	( <u>\$ 20,651</u> )	
December 31, 2021					
Effect on present value of					
defined benefit obligations	( <u>\$ 28,574</u> )	<u>\$ 29,825</u>	<u>\$ 28,941</u>	( <u>\$ 27,893</u> )	
	1 1	•	. 1.1 1	1 1. 11 /1	

The sensitivity analysis above is based on a change in an assumption while holding all other assumptions constant. In practice, changes in some of the assumptions may be correlated. The method of sensitivity analysis and the method of calculating net defined benefit liability in the balance sheet are the same.

The methods and types of assumptions used in preparing the sensitivity analysis remain unchanged from previous period. (e) Expected contributions to the defined benefit pension plans of the Company for the year ending December 31, 2023 amounts to \$24,000.

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(f) As of December 31, 2022, the weighted average duration of that retirement plan is 11.4 years. The analysis of timing of the future pension payment was as follows:

Within 1 year	\$	32,483
1-2 years		52,470
2-5 years		90,001
5-10 years		168,888
	<u>\$</u>	343,842

## B. Defined Contribution Plans

- (a) Effective from July 1, 2005, the Company established a defined contribution pension plan ("New Plan") under the Labor Pension Act, covering all regular employees with Republic of China ("R.O.C.") nationality. Under the New Plan, the Company contributes monthly an amount based on 6% of the employees' monthly salaries and wages to the employees' individual pension accounts at the Bureau of Labor Insurance. The benefits accrued are paid monthly or in lump sum upon termination of employment. The pension costs under defined contribution pension plans of the Company for the years ended December 31, 2022 and 2021 were \$201,606 and \$197,076, respectively.
- (b) According to the defined contribution pension plan stipulated by the People's Republic of China ("P.R.C."), ChipMOS Shanghai contributes monthly on amount based on a certain percentage of the local employees' monthly salaries and wages. The contribution percentage was both 16% for the years ended December 31, 2022 and 2021. The pension of each employee is managed by the government and ChipMOS Shanghai has no further obligations except the monthly contribution. The pension costs under defined contribution pension plan of ChipMOS Shanghai for the years ended December 31, 2022 and 2021 were \$380 and \$209, respectively.
- (14) Capital stock
  - A. As of December 31, 2022, the Company's authorized capital was \$9,700,000, consisting of 970,000 thousand ordinary shares, and the paid-in capital was \$7,272,401 with a par value of \$10 (in dollars) per share, consisting of 727,240 thousand ordinary shares. All proceeds from shares issued have been collected.
  - B. As of December 31, 2022, the outstanding ADSs were approximately 4,409,752 units representing 88,195 thousand ordinary shares and each ADS represents 20 ordinary shares of the Company. The major terms and conditions of the ADSs are summarized as follows:
    - (a) Voting rights:

ADS holders have no right to directly vote in shareholders' meetings with respect to the deposited shares. The depository bank shall vote on behalf of ADS holders or provide voting



instruction to the designated person of the Company. The depository bank shall vote in the manner as instructed by ADS holders.

(b) Distribution of dividends:

ADS holders are deemed to have the same rights as holders of ordinary shares with respect to the distribution of dividends.

C. The number of the Company's ordinary shares outstanding as of January 1 and December 31 of 2022 and 2021 were all 727,240 thousand shares, respectively.

## (15) Capital surplus

Pursuant to the R.O.C. Company Act, any capital surplus arising from paid-in capital in excess of par value on issuance of ordinary shares and donations can be used to cover accumulated deficits or to issue new shares or cash to shareholders in proportion to their share ownership, provided that the Company has no accumulated deficits. Furthermore, the R.O.C. Securities and Exchange Act requires that the amount of capital surplus to be capitalized mentioned above may not exceed 10% of the paid-in capital each year. The capital surplus may not be used to cover accumulated deficits unless the legal reserve is insufficient.

2022

2022						
Share	Long-term					
Premium	investment	Total				
\$ 6,043,483	\$ 21,002	\$ 6,064,485				
	152	152				
<u>\$ 6,043,483</u>	<u>\$ 21,154</u>	<u>\$ 6,064,637</u>				
	2021					
Share	2021 Long-term					
Share Premium		Total				
	Long-term investment	<u>Total</u> \$ 6,059,651				
Premium	Long-term investment					
Premium	Long-term investment					
	Premium \$ 6,043,483	Share PremiumLong-term investment\$ 6,043,483\$ 21,002152				

#### (16) Retained earnings

- A. Under the Company's Articles of Incorporation, the current year's earnings, if any, shall first be used to pay all taxes and offset prior years' operating losses and then 10% of the remaining amount shall be set aside as a legal reserve. The Company may then appropriate or reverse a certain amount as special reserve according to the relevant regulations. After the distribution of earnings, the remaining earnings and prior years' unappropriated retained earnings may be appropriated according to a proposal by the Board of Directors and approved in the shareholders' meeting.
- B. The Company's dividend policy is summarized here. As the Company operates in a volatile business environment, the issuance of dividends to be distributed takes into consideration the Company's financial structure, operating results and future expansion plans. The earnings distribution of the Company may be made by way of cash dividends or stock dividends, provided



that cash dividends account for at least 10% of the total dividends distributed. The earnings distribution will be proposed by the Board of Directors and approved at the shareholders' meeting.

- C. Except for covering accumulated deficits or issuing new shares or cash to shareholders in proportion to their share ownership, the legal reserve may not be used for any other purpose. The use of the legal reserve for the issuance of shares or cash to shareholders in proportion to their share ownership is permitted, provided that the distribution of the reserve is limited to the portion in excess of 25% of the Company's paid-in capital.
- D. In accordance with the regulations, the Company must set aside a special reserve from the debit balance on other equity items at the balance sheet date before distributing earnings. When the debit balance on other equity items is reversed subsequently, the reversed amount may be included in the distributable earnings.
- E. The appropriations of 2021 and 2020 earnings were resolved in the shareholders' meeting held on May 26, 2022 and July 12, 2021, respectively. The appropriations and dividends per share are as follows:

	20	021	2020			
		Cash distribution per share		Cash distribution per share		
	Amount	(in dollars)	Amount	(in dollars)		
Legal reserve	\$ 505,482		\$ 232,611			
Special reserve	-		( 19,802)			
Cash dividend	3,127,133	\$ 4.30	1,599,928	\$ 2.20		
(17) Other equity interest						

	2022						
			Unrealized g	gain (loss)			
	on valuation of						
	financial assets at fair						
	Financial statements value through other						
		on differences	compreh	ensive			
		gn operations	inco			Total	
January 1	(\$	86,025)	\$	324,069	\$	238,044	
Currency translation differences							
- The Company		68,656		-		68,656	
Evaluation adjustment							
- The Company		-	(	46,419)	(	46,419)	
- Associates		-	(	28,353)	(	28,353)	
Evaluation adjustment related tax	ĸ						
- The Company				9,284		9,284	
December 31	( <u>\$</u>	<u> </u>	<u>\$</u>	258,581	<u>\$</u>	241,212	



		2021						
		Unrealized gain (loss)						
		on valuation of						
				cial assets at fair				
		Financial statements value through other						
		tion differences	co	omprehensive		T - 4 - 1		
	-	eign operations	*	income	-	Total		
January 1	(\$	61,330)	\$	204,964	\$	143,634		
Currency translation differences								
- The Company	(	24,695)		-	(	24,695)		
Evaluation adjustment								
- The Company		-		122,514		122,514		
- Associates		-		21,094		21,094		
Evaluation adjustment related ta	x							
- The Company			()	24,503)	(	24,503)		
December 31	( <u>\$</u>	86,025)	\$	324,069	\$	238,044		

(18) <u>Revenue</u>

		2022	 2021
Revenue from contracts with customers	\$	23,517,064	\$ 27,400,035

A. The Group is primarily engaged in the assembly and testing services of high-integration and highprecision integrated circuits, and recognized revenue based on the progress towards completion of performance obligation during the service period. Information on revenue disaggregation is provided in Note 14.

B. Contract assets

The Group has recognized the following contract assets in relation to revenue from contracts with customers:

	December 31	, 2022	December 3	31, 2021	January	1,2021
Contract assets	<u>\$</u> 3	<u>81,358</u>	\$	400,255	\$	389,016

C. The information relating to loss allowance for contract assets is provided in Note 12(2).

D. All of the service contracts are for periods of one year or less. As permitted under IFRS 15, "Revenue from Contracts with Customers", the transaction price allocated to these unsatisfied contracts is not disclosed.

(19) Other income (expenses), net

		2022		2021	
Gain on disposal of property, plant and equipment	\$	74,548	\$	33,935	
Gain on disposal of scrapped materials		35,381		52,254	
Gain on disposal of items purchased on behalf of others		19,107		21,945	
Gain from lease modifications		139		891	
Impairment loss on property, plant and equipment	(	12,721)	(	4,843)	
Others		13,479		21,405	
	<u>\$</u>	129,933	\$	125,587	

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(20) Interest income

(20) <u>interest meonie</u>		2022		2021
Bank deposits	\$	56,612	\$	8,772
Financial assets at amortized cost		587		1,187
Other interest income		-		21
	\$	57,199	\$	9,980
(21) Other income				
		2022		2021
Rental income	\$	35,848	\$	17,326
Grant income		21,327		12,480
Dividend income		9,816		4,690
	<u>\$</u>	<u>66,991</u>	\$	34,496
(22) Other gains and losses				
		2022		2021
Foreign exchange gains (losses), net	\$	448,097	(\$	89,152)
Reimbursement of ADSs service charge		2,412		2,284
(Loss) gain on valuation of financial assets at fair val	ue	,		
through profit or loss	(	69,404)		15,262
Compensation income		174		1,524
Others		5,288		4,253
	\$	386,567	( <u>\$</u>	65,829)
(23) <u>Finance costs</u>				
()		2022		2021
Interest expense				
Bank loans	\$	138,731	\$	116,946
Lease liabilities		14,556		15,245
Others		8		-
Less: Amounts capitalized in qualifying assets	(	10,856)	()	11,193)
		142,439		120,998
Finance expense		10,840		10,186
	<u>\$</u>	153,279	<u>\$</u>	131,184
(24) Expenses by nature				
		2022		2021
Raw materials and supplies used	\$	4,512,527	\$	5,518,145
Employee benefit expenses		6,466,303		6,757,888
Depreciation expenses		4,751,902		4,634,112
Others		4,699,586		5,053,088
	\$	20,430,318	\$	21,963,233
		<b></b>		



(25) Employee benefit expenses

		2021		
Salaries	\$	5,302,234	\$	5,632,219
Directors' remuneration		28,621		40,164
Labor and health insurance		449,223		424,901
Pension		205,671		200,014
Other personnel expenses		480,554		460,590
	\$	6,466,303	\$	6,757,888

- A. In accordance with the Company's Articles of Incorporation, employees' compensation is based on the current year's earnings, which should first be used to cover accumulated deficits, if any, and then 10% of the remaining balance distributed as employees' compensation, including distributions to certain qualifying employees in affiliate companies, and no more than 0.5% as directors' remuneration. Subject to the Board of Directors' approval, employees' compensation may be made by way of cash or share issuance. Distribution of employees' compensation and directors' remuneration shall be presented and reported in the subsequent shareholders' meeting.
- B. Based on profit distributable as of the end of reporting period, for the years ended December 31, 2022 and 2021, the employees' compensation were accrued at \$447,303 and \$673,387, respectively; the directors' remuneration were accrued at \$11,182 and \$25,690, respectively.
- C. For the year of 2021, employees' compensation and directors' remuneration recognized were consistent with the amounts resolved in the Board of Directors' meeting. Information about the appropriation of employees' compensation and directors' remuneration by the Company as approved by the Board of Directors is posted in the Market Observation Post System ("MOPS").
- (26) Income tax expense

#### A. Income tax expense

(a) Components of income tax expense:

		2022	2021
Current income tax:			
Current income tax on profits for the period	\$	771,378 \$	1,109,752
Prior year income tax overestimation	(	28,468) (	78,619)
Total current income tax		742,910	1,031,133
Deferred income tax:			
Relating to origination and reversal of temporary			
differences	(	87,012) (	54,617)
Income tax expense	<u>\$</u>	<u>655,898</u> <u>\$</u>	976,516

2022

2021



(b) The income tax (charge)/credit relating to components of other comprehensive income are as follows:

		2022		2021
Unrealized (loss) gain on valuation of financial assets at fair value through other comprehensive income	(\$	9,284)	\$	24,503
Remeasurement of defined benefit obligations	(Ψ	44,447 (	φ 	<u>2,999</u> )
	\$	35,163	\$	21,504

B. Reconciliation of income tax expense and the accounting profit:

		2022	2021
Tax calculated based on profit before tax and statutory			
tax rate	\$	804,086 \$	1,207,605
Effects from adjustments based on regulation	(	131,873) (	152,618)
Gain on investment in associates		11,923	-
Prior year income tax overestimation	(	28,468) (	78,619)
Effect of different tax rates in countries in which the			
Group operates		230	148
Income tax expense	\$	<u>655,898</u> <u></u>	976,516

C. The amounts of deferred tax assets or liabilities resulting from temporary differences and investment tax credits are as follows:

				20	22			
						Recognized		
						in other		
			Rec	cognized in	co	mprehensive		
	Ja	anuary 1	pr	<u>ofit or loss</u>		income	Dee	<u>cember 31</u>
Deferred tax assets								
Loss on inventories	\$	24,317	(\$	3,191)	\$	-	\$	21,126
Property, plant and equipment		36,636		2,258		-		38,894
Provisions		2,849		10,010		-		12,859
Deferred revenue		14,638	(	6,506)		-		8,132
Net defined benefit liability		97,248	(	4,368)	(	44,447)		48,433
Unrealized exchange losses		2,161		22,056		_		24,217
Others		2,749		2,876				5,625
Total	\$	180,598	\$	23,135	( <u>\$</u>	44,447)	\$	159,286
Deferred tax liabilities								
Property, plant and equipment	(\$	192,687)	\$	75,713	\$	-	(\$	116,974)
Financial assets at fair value through other								
comprehensive income	(	69,198)		-		9,284	(	59,914)
Gain on investment in associates		-	(	11,923)		-	(	11,923)
Others	(	<u> </u>		87			(	<u> </u>
Total	( <u>\$</u>	261,973)	\$	63,877	\$	9,284	( <u>\$</u>	188,812)
Information presented on balance sheets:								
Deferred tax assets	\$	180,598					\$	159,286
Deferred tax liabilities	( <u>\$</u>	261,973)					( <u>\$</u>	188,812)

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				20	21			
					R	lecognized in other		
			Rec	ognized in	con	prehensive		
	Ja	nuary 1	pro	ofit or loss		income	Dee	cember 31
Deferred tax assets								
Loss on inventories	\$	15,963	\$	8,354	\$	-	\$	24,317
Property, plant and equipment		36,401		235		-		36,636
Provisions		2,678		171		-		2,849
Deferred revenue		21,144	(	6,506)		-		14,638
Net defined benefit liability		98,921	(	4,672)		2,999		97,248
Unrealized exchange losses		9,915	(	7,754)		-		2,161
Others		669		2,080		_		2,749
Total	\$	185,691	( <u>\$</u>	8,092)	\$	2,999	\$	180,598
Deferred tax liabilities								
Property, plant and equipment	(\$	255,484)	\$	62,797	\$	-	(\$	192,687)
Financial assets at fair value through other							,	
comprehensive income	(	44,695)		-	(	24,503)	(	69,198)
Others		-	()	<u> </u>			(	<u> </u>
Total	( <u>\$</u>	<u>300,179</u> )	\$	62,709	( <u>\$</u>	24,503)	( <u>\$</u>	<u>261,973</u> )
Information presented on balance sheets:								
Deferred tax assets	\$	185,691					\$	180,598
Deferred tax liabilities	(\$	300,179)					( <u>\$</u>	261,973)

D. The amounts of deductible temporary difference that are not recognized as deferred tax assets are as follows:

	<u>December 31, 2022</u>	Dec	ember 31, 2021
Deductible temporary differences	<u>\$</u>	<u>\$</u>	371,133

- E. The Company has not recognized taxable temporary differences associated with investments as deferred tax liabilities. As of December 31, 2022 and 2021, the amounts of temporary differences not recognized as deferred tax liability were \$1,080,272 and \$609,709, respectively.
- F. The Company's income tax returns through 2020 have been assessed and approved by the Tax Authority.
- (27) Earnings per share

		2022	
		Weighted average	
		number of ordinary	Earnings per
	Amount after	shares outstanding	share
Basic earnings per share	income tax	(in thousands)	(in dollars)
Profit attributable to equity holders of the Company	<u>\$ 3,371,974</u>	727,240	<u>\$ 4.64</u>
Diluted earnings per share			
Assumed conversion of all dilutive potential ordinary			
shares:			
Employees' compensation		15,406	
Profit attributable to equity holders of the Company	<u>\$ 3,371,974</u>	742,646	<u>\$ 4.54</u>

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			2021	
<u>Basic earnings per shat</u> Profit attributable to ec Diluted earnings per sh	quity holders of the Company	Amount after income tax \$5,059,069	Weighted average number of ordinary shares outstanding (in thousands) 727,240	Earnings per share (in dollars) <u>\$6.96</u>
	nare of all dilutive potential ordinar	y		
shares:	-	-		
Employees' comp	ensation quity holders of the Company	\$ 5,050,060	15,618	¢ 6.91
Profit auridutable to ec	quity noticers of the Company	<u>\$ 5,059,069</u>	742,858	<u>\$ 6.81</u>
(28) Supplemental cash fl	low information			
Partial cash paid for i	investing activities			
Property, plant and ed	equipment			
		2	2022	2021
Purchase of property	, plant and equipment	\$	4,918,482 \$	6,552,702
Add: Beginning bala	ance of payable on equipment	nt	1,816,555	1,145,359
Less: Ending balance	e of payable on equipment	(	1,405,931) (	1,816,555)
Less: Transfer from	other non-current assets	(	629,737)	
Cash paid during the	e year	<u>\$</u>	4,699,369 \$	5,881,506
(20) Changes in lighilities	s from financing activities			
(2)) <u>enanges in naointies</u>	s from financing activities	2022	2	
	Long-te			
	bank loa	ins		Total liabilities
	Short-term (includi	e e		from financing
I 1	bank loans current po	· -		activities
January 1 Changes in cash flow		3,365 \$ 21	,625 \$ 851,251	\$ 11,017,992
from financing	·			
activities	( 731,751) 4,51	3,672 (	25) ( 237,869)	3,544,027
Adjustment of				
right-of-use assets	-	-	- 292,464	292,464
Amortization of loan fees		0.026		10.026
Amortization of	- 1	0,026		10,026
interest expense		0,738	- 14,556	45,294
December 31	\$ - \$ 13,96	7,801 \$ 21	,600 \$ 920,402	<u>\$ 14,909,803</u>

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			2021		
	Short-term bank loans	Long-term bank loans (including current portion)	Guarantee deposits	Lease liabilities	Total liabilities from financing activities
January 1	\$-	\$ 7,733,565	\$ 21,670	\$ 870,495	\$ 8,625,730
Changes in cash flow from financing activities	721 751	1 652 222	( 45)	( 280 668)	2 004 270
Adjustment of	731,751	1,652,332	( 45)	( 289,668)	2,094,370
right-of-use assets	-	-	-	255,179	255,179
Amortization of loan fees	-	7,646	-	-	7,646
Amortization of		,		15 245	,
interest expense December 31	\$ 731,751	<u>19,822</u> \$ 9,413,365	\$ 21,625	<u>15,245</u> \$ 851,251	<u>35,067</u> \$ 11,017,992
	ψ 151,151	$\psi$ , 115,505	$\psi 21,023$	$\psi$ 0.21,221	<u>Ψ 11,017,772</u>

#### 7. <u>RELATED PARTY TRANSACTIONS</u>

#### (1) Parent and ultimate controlling party

The Company has neither a parent company nor an ultimate controlling party. The transactions between the Company and its subsidiaries were eliminated in the accompanying consolidated financial statements and were not disclosed herein. The transactions between the Group and other related parties are as follows.

#### (2) Names of related parties and relationship

Name		Relationsh	ip	
Unimos Shanghai	Associate			
JMC	Associate			
(3) Significant related party transactions				
None.				
(4) Key management personnel compensation				
		2022		2021
Salaries and other short-term employee benefits	\$	211,620	\$	243,405
Post-employment compensation		2,197		2,156
	\$	213,817	\$	245,561



#### 8. PLEDGED ASSETS

		Carrying amount			
Assets	Purpose	Dece	mber 31, 2022	Dec	ember 31, 2021
Non-current financial assets at amortized cost	Lease and bank loan	\$	37,362	\$	37,539
Property, plant and equipment					
- Land	Bank loan		452,738		452,738
- Buildings	Bank loan		5,385,508		4,343,556
- Machinery and equipment	Bank loan		8,204,983		8,245,561
		\$	14,080,591	<u>\$</u>	13,079,394

#### 9. SIGNIFICANT CONTINGENT LIABILITIES AND UNRECOGNIZED CONTRACT COMMITMENTS

(1) A letter of guarantee was issued by the financial institutions to the Customs Administration of the Ministry of Finance for making payment of customs-duty deposits when importing. As of December 31, 2022 and 2021, the amounts guaranteed by the financial institutions were \$135,600 and \$137,700, respectively.

(2) Capital expenditures that are contracted for, but not provided for, are as follows:

	Decer	mber 31, 2022	Decem	ber 31, 2021
Property, plant and equipment	\$	1,703,841	\$	2,629,129

# 10. <u>SIGNIFICANT DISASTER LOSS</u>

None.

# 11. <u>SIGNIFICANT EVENTS AFTER THE REPORTING PERIOD</u> None.

## 12. OTHERS

(1) Capital management

The Group's objectives when managing capital are to safeguard the Group's ability to continue as a going concern in order to provide returns for shareholders and to maintain an optimal capital structure to reduce the cost of capital. In order to maintain or adjust the capital structure, the Group may adjust the amount of dividends paid to shareholders, return capital to shareholders, issue new shares or sell assets to reduce debt. The Group monitors capital on the basis of the liabilities to assets ratio. Total capital is shown as "Equity" in the consolidated balance sheet, which is also equal to total assets minus total liabilities.

The liabilities to assets ratio at December 31, 2022 and 2021 were as follows:

	Dece	ember 31, 2022	December 31, 2021
Total liabilities	\$	20,131,012	\$ 18,136,698
Total assets		44,942,945	42,522,584
Liabilities to assets ratio		44.79%	42.65%



## (2) <u>Financial instruments</u>

A. Financial instruments by category

	December 31, 2022	December 31, 2021
Financial assets	 	
Financial assets at fair value through profit or loss		
Financial assets mandatorily measured at fair value through profit or loss	\$ 128,224	\$ 359,960
Financial assets at fair value through other comprehensive income		
Designation of equity instruments	338,102	384,521
Financial assets at amortized cost		
Cash and cash equivalents	9,896,604	5,906,176
Financial assets at amortized cost	136,093	66,778
Notes receivable	-	1,035
Accounts receivable	4,381,563	6,344,246
Other receivables	131,863	86,879
Refundable deposits	 21,771	 21,278
	\$ 15,034,220	\$ 13,170,873
Financial liabilities		
Financial liabilities at amortized cost		
Short-term bank loans	\$ -	\$ 731,751
Notes payable	132	23
Accounts payable	560,802	1,012,391
Other payables	3,796,481	4,378,439
Long-term bank loans (including current portion)	13,967,801	9,413,365
Lease liabilities (including current portion)	920,402	851,251
Guarantee deposits	 21,600	 21,625
	\$ 19,267,218	\$ 16,408,845

- B. Risk management policies
  - (a) The Group's risk management objective is to manage the market risk, credit risk and liquidity risk related to its operating activities. The Group identifies, measures, and manages such risks by its policies and preferences.
  - (b) The Group has established appropriate policies, procedures and internal controls for financial risk management. Before entering into significant financial transactions, a due approval process must be carried out by the Board of Directors based on related protocols and internal control procedures. The Group complies with its financial risk management policies at all times.
  - (c) In order to minimize and manage financial risks, the Group's overall risk management program focuses on analyzing, identifying, and evaluating financial risk factors that may potentially have adverse effects on the Group's financial position, and provide feasible solutions to avoid those factors.
- C. Significant financial risks and degrees of financial risks
  - (a) Market risk

The Group's market risk is the risk that the fair value or future cash flows of a financial



instrument will fluctuate because of changes in market prices. Market risks comprise foreign currency risk, interest rate risk, and other price risks.

In practice, the risk variable rarely changes individually, and the change of each risk variable is usually correlative. The following sensitivity analysis did not consider the interaction of each risk variable.

Foreign exchange risk

- i. The Group's exposure to the risk of changes in foreign exchange rates relates primarily to the Group's operating activities (when revenue or expense is denominated in a different currency from the Company's and its subsidiaries' functional currency) and the Group's net investments in foreign operations.
- ii. The Group applies natural hedges by using accounts receivable and accounts payable denominated in the same currency. However, this natural hedge does not concur with the requirement for hedge accounting. Furthermore, as net investments in foreign operations are for strategic purposes, they are not hedged by the Group.
- iii. The Group's foreign currency exposure gives rise to market risks associated with exchange rate movements against the NT dollar for cash and cash equivalents, accounts receivable, other receivables, bank loans, accounts payable and other payables.
- iv. The Group's businesses involve some non-functional currency operations. The information on assets and liabilities denominated in foreign currencies whose values would be materially affected by the exchange rate fluctuations is as follows:

	December 31, 2022				
	Fo	reign currency		Са	arrying amount
	<u>(i</u> 1	n thousands)	Exchange rate		(NTD)
(Foreign currency: functional					
currency)					
Financial assets					
Monetary items					
USD:NTD	\$	208,989	30.7100	\$	6,418,052
JPY:NTD		114,940	0.2324		26,712
RMB:NTD		7,199	4.4080		31,733
Non-monetary items					
JPY:NTD		1,454,830	0.2324		338,102
RMB:NTD		927,037	4.4080		4,086,378
Financial liabilities					
Monetary items					
USD:NTD	\$	11,031	30.7100	\$	338,762
JPY:NTD		1,587,732	0.2324		368,989



	December 31, 2021				
	For	eign currency		Са	rrying amount
	_(ir	<u>n thousands)</u>	Exchange rate		<u>(NTD)</u>
(Foreign currency: functional					
currency)					
Financial assets					
Monetary items					
USD:NTD	\$	188,143	27.6800	\$	5,207,798
JPY:NTD		141,523	0.2405		34,036
RMB:NTD		4,944	4.3440		21,477
Non-monetary items					
JPY:NTD		1,598,839	0.2405		384,521
RMB:NTD		827,811	4.3440		3,596,012
Financial liabilities					
Monetary items					
USD:NTD	\$	53,042	27.6800	\$	1,468,203
JPY:NTD		1,089,668	0.2405		262,065

v. The total exchange gains (losses), including realized and unrealized gains (losses) arising from significant foreign exchange variations on monetary items held by the Group for the years ended December 31, 2022 and 2021, amounted to \$448,097 and (\$89,152), respectively.

vi. Analysis of foreign currency market risk arising from significant foreign exchange variations:

<u>Sensitivity analysis</u> Change in Effe	ect on other	
Change in Effe		
exchange Effect on com	nprehensive	
rate profit (loss)	income	
Financial assets		
Monetary items		
USD:NTD 5% \$ 320,903 \$	-	
JPY:NTD 5% 1,336	-	
RMB:NTD 5% 1,587	-	
Financial liabilities		
Monetary items		
USD:NTD 5% \$ 16,938 \$	-	
JPY:NTD 5% 18,449	-	



	2021						
	Sensitivity analysis						
	Change in			Effect c	n other		
	exchange	]	Effect on	compre	hensive		
	rate	profit (loss)		income			
Financial assets							
Monetary items							
USD:NTD	5%	\$	260,390	\$	-		
JPY:NTD	5%		1,702		-		
RMB:NTD	5%		1,074		-		
Financial liabilities							
Monetary items							
USD:NTD	5%	\$	73,410	\$	-		
JPY:NTD	5%		13,103		-		

# Price risk

- i. The Group's financial instruments, which are exposed to price risk, are the financial assets at fair value through profit or loss and financial assets at fair value through other comprehensive income. To manage its price risk arising from investments in financial instruments, the Group diversifies its portfolio. Diversification of the portfolio is in accordance with the limits set by the Group.
- ii. The Group invests in beneficiary certificates and listed stocks issued by the domestic companies. The prices of equity securities would change due to change of the future value of investee companies. For the years ended December 31, 2022 and 2021, it is estimated that the prices of equity securities increase or decrease by 1%, with all other variables held constant, would increase or decrease the Group's profit before income tax by \$1,282 and \$3,600, respectively.
- iii. The Group's investments in financial instruments comprise foreign unlisted stocks and partnership. The prices of financial instruments would change due to different valuation models and assumptions used. Analysis related to the effect on profit or other comprehensive income if these assumptions change is provided in Note 12(3)G.

#### Interest rate risk on cash flow and fair value

- i. Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates. The Group's exposure to the risk of changes in market interest rates relates primarily to the Group's bank loans with floating interest rates. The Group manages its interest rate risk by having a balanced portfolio of fixed and variable rate bank loans. The Group reassesses the hedge management periodically to make sure it complies with the cost effectiveness.
- ii. The sensitivity analysis depends on the exposure of interest rate risk at the end of the reporting period.



- iii. Analysis of debt with floating interest rates is based on the assumption that the outstanding debt at the end of the reporting period is outstanding throughout the period. The degree of variation the Group used to report to internal management is increase or decrease of 1% in interest rates which is assessed as the reasonable degree of variation by the management.
- iv. For the years ended December 31, 2022 and 2021, it is estimated that a general increase or decrease of 1% in interest rates, with all other variables held constant, would decrease or increase the Group's profit before income tax approximately by \$140,561 and \$102,489, respectively, mainly due to the Group's floating rate on bank loans.
- (b) Credit risk
  - i. Credit risk is the risk that a counterparty will not meet its obligations under a financial instrument or customer contract, leading to a financial loss, mainly resulted from its operating activities (primarily notes and accounts receivable) and from its financing activities (primarily deposits with banks and financial instruments). The Group is exposed to credit risk arising from the carrying amount of the financial assets recognized in the consolidated balance sheet.
  - ii. Each business unit performs ongoing credit evaluations of its debtors' financial conditions according to the Group's established policies, procedures and controls relating to customer credit risk management. The Group maintains an account for loss allowance based upon the available facts and circumstances, history of collection and write-off experiences of all trade and other receivables which consequently minimize the Group's exposure to bad debts.
  - iii. Credit risk from balances with banks and financial institutions is managed by the Group's finance unit in accordance with the Group's policies. Transaction counterparty of the Group is determined through its internal controls policy. For banks and financial institutions, only parties rated above BBB+ by Taiwan Ratings are accepted. The probability of counterparty default is remote, so there is no significant credit risk.
  - iv. The Group adopts the assumptions under IFRS 9 "Financial Instruments" and the default is deemed to have occurred when the contract payments are past due over 90 days.
  - v. The Group categorized contract assets, accounts receivable and other receivables by characteristics of credit risk and applied the simplified approach using loss rate methodology to estimate expected credit loss.

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vi. The Group referred to the forecastability of business monitoring indicators published by the National Development Council to adjust the loss rate which is based on historical and current information when assessing the future default possibility of contract assets, accounts receivable and other receivables. As of December 31, 2022 and 2021, the loss rate methodologies are as follows:

			Dec	ember 31, 2022	2	
		Accounts			Other	
				receivable		receivables
		Contract		(including		(including
		assets	re	lated parties)		related parties)
Expected loss rate		0.060%		0.060%		0.060%
Total carrying amount	\$	381,587	\$	4,384,232	\$	131,908
Loss allowance	(\$	229)	(\$	2,669)	(\$	45)

			Dec	cember 31, 2021	l	
			Accounts			Other
				receivable		receivables
		Contract		(including		(including
		assets	re	elated parties)		related parties)
Expected loss rate		0.030%		0.030%		0.030%
Total carrying amount	\$	400,375	\$	6,346,156	\$	86,895
Loss allowance	(\$	120)	(\$	1,910)	(\$	16)

vii. Under the simplified approach, movements in relation to loss allowance for contract assets, accounts receivable, and other receivables are as follows:

		2022	
		Accounts	Other
		receivable	receivables
	Contract	(including	(including
	assets	related parties)	related parties)
January 1 (	\$ 120)	(\$ 1,910)(\$	16)
Provision for impairment loss (	109)	(759)(	)
December 31 (	<u>\$ 229</u> )	( <u>\$ 2,669</u> )( <u></u> \$	45)

			2021	
			Accounts	Other
			receivable	receivables
		Contract	(including	(including
		assets	related parties)	related parties)
January 1	(\$	117)(\$	1,620)(\$	10)
Provision for impairment loss	(	3)(	290)(	<u> </u>
December 31	(\$	120)(\$	1,910)(\$	16)

viii. The Group's recorded financial assets at amortized cost include time deposits with contract period over 3 months and restricted bank deposits. Because of the low credit risk, expected credit losses for the period are measured through a loss allowance at an amount equal to the 12-month expected credit losses. There is no significant provision for the losses.



## (c) Liquidity risk

- i. The Group manages and maintains adequate cash and cash equivalents to finance the Group's operations, and minimize the impact from cash flow fluctuations. The Group also monitors its debt financing plans to ensure it is in compliance with the financial covenants required under its loan agreements.
- ii. The primary source of liquidity for the Group is from bank loans. See Note 6(10)(12) for details of the unused credit lines of the Group as of December 31, 2022 and 2021.
- iii. The contractual undiscounted cash flows of notes payable, accounts payable and other payables due within one year and is equivalent to its carrying amount. Except for the aforementioned, the table below summarizes the maturity profile of the Group's nonderivative financial liabilities based on the earliest repayment dates and contractual undiscounted payments, including principal and interest. The Group does not consider the probability of early repayments requested by the banks.

	 -		D	ece	mber 31, 202	22		
	Within					0	Over	
	 1 year	_1	to 3 years	3	to 5 years	5	years	 Total
<u>Non-derivative financial</u> <u>liabilities</u>								
Long-term bank loans	\$ 1,699,165	\$	5,675,288	\$	5,354,335	\$1,9	14,280	\$ 14,643,068
Lease liabilities	174,460		182,767		57,057	7	04,503	1,118,787
Guarantee deposits	 						21,600	 21,600
	\$ 1,873,625	\$	5,858,055	\$	5,411,392	\$2,6	<u>540,383</u>	\$ 15,783,455
			D	ecei	mber 31, 202	21		
	 Within					(	Over	
	 1 year	1	to 3 years	3	to 5 years	5	years	 Total
Non-derivative financial <u>liabilities</u>								
Short-term bank loans	\$ 733,523	\$	-	\$	-	\$	-	\$ 733,523
Long-term bank loans	114,953		2,817,662		4,568,521	2,2	265,350	9,766,486
Lease liabilities	182,186		119,748		54,113	6	91,764	1,047,811
Guarantee deposits	 -				-		21,625	 21,625
	\$ 1,030,662	\$	2,937,410	\$	4,622,634	<u>\$2,9</u>	78,739	\$ <u>11,569,445</u>

The difference between the floating interest rates and estimated interest rates will affect the non-derivative financial liabilities stated above.

#### (3) Fair value information

- A. The different levels of inputs used in valuation techniques to measure fair value of financial and non-financial instruments are defined as follows:
  - Level 1: Quoted prices (unadjusted) in active markets for identical assets or liabilities that can be accessed at the measurement date. An active market is a market in which trading for the asset or liability takes place with sufficient frequency and volume to provide pricing information on an ongoing basis.
  - Level 2: Inputs other than quoted prices from Level 1 that are observable information for the asset or liability, either directly or indirectly.
  - Level 3: Unobservable inputs for the asset or liability. The fair value of the Group's investment in equity investment without active market is included in Level 3.
- B. The carrying amounts of cash and cash equivalents, financial assets at amortized cost, contract

assets, notes receivable, accounts receivable, other receivables, refundable deposits, bank loans, notes payable, accounts payable, other payables, and guarantee deposits are approximate to their fair values.

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- C. The related information of financial and non-financial instruments measured at fair value by level based on the nature, characteristics and risks of the assets and liabilities are as follows:
  - (a) The related information of natures of the assets and liabilities are as follows:

		Decembe	r 31, 2022	
	Level 1	Level 2	Level 3	Total
Assets				
Recurring fair value measurements				
Financial assets at fair value through profit or loss				
- Listed stocks	\$ 128,224	\$ -	\$ -	\$ 128,224
Financial assets at fair value through other comprehensive income				
- Foreign unlisted stocks			338,102	338,102
	<u>\$ 128,224</u>	<u>\$ -</u>	<u>\$ 338,102</u>	<u>\$ 466,326</u>
		Decembe	r 31, 2021	
	Level 1		<u>r 31, 2021</u> Level 3	Total
Assets	Level 1			Total
Assets <u>Recurring fair value measurements</u>	Level 1			Total
	Level 1			Total
<u>Recurring fair value measurements</u> Financial assets at fair value through	Level 1 \$ 359,960	Level 2		<u>Total</u> \$ 359,960
<u>Recurring fair value measurements</u> Financial assets at fair value through profit or loss		Level 2	Level 3	
<u>Recurring fair value measurements</u> Financial assets at fair value through profit or loss - Listed stocks Financial assets at fair value through		Level 2	Level 3	

(b) The methods and assumptions the Group used to measure fair value are as follows:

- i. The fair value of the Group's listed stocks is measured by using the market quoted prices, which is categorized within Level 1 fair value.
- ii. Except for listed stocks with active markets, the fair value of the Group's other financial instruments is measured by using valuation techniques or by reference to counterparty quotes. The fair value of financial instruments measured by using valuation techniques can be referred to current fair value of instruments with similar terms and characteristics in substance, discounted cash flow method or other valuation methods, including calculated by applying model using market information available at the consolidated balance sheet date.



- iii. The Group's financial instruments issued by foreign partnerships are measured by using the discounted cash flow method, which derives present value estimates by discounting expected future operating effectiveness and free cash flows projections.
- iv. The Group's financial instruments issued by foreign companies are measured by the comparable company valuation (EV/EBITDA ratio and P/B ratio).
- v. The Group takes into account adjustments for credit risks to measure the fair value of financial and non-financial instruments to reflect credit risk of the counterparty and the Group's credit quality.
- D. The following table shows the movements of Level 3 for the years ended December 31, 2022 and 2021:

				2022		
		Debt		Equity		
	ins	truments	in	struments		Total
January 1	\$	-	\$	384,521	\$	384,521
Gains or losses recognized in other comprehensive income						
Recorded as unrealized loss on valuation of financial assets at fair value through						
other comprehensive income			()	46,419)	(	46,419)
December 31	<u>\$</u>		\$	338,102	<u>\$</u>	338,102
				2021		
		Debt		Equity		
	ins	truments	in	struments		Total
January 1	\$	10,368	\$	262,007	\$	272,375
Gains or losses recognized in profit or loss						
Recorded as non-operating expenses	(	941)		-	(	941)
Gains or losses recognized in other comprehensive income						
Recorded as unrealized gain on valuation of financial assets at fair value through						
other comprehensive income		-		122,514		122,514
Sold in the period	(	9,427)		_	(	9,427)
December 31	\$		\$	384,521	\$	384,521

E. The Group performs the fair value measurements being categorized within Level 3 with assistance from specialist. Such assessment is to ensure the valuation results are reasonable by applying independent information to make results close to current market conditions, confirming the resource of information is independent, reliable and in line with other resources and represented as the exercisable price, and frequently calibrating valuation model, updating inputs used to the valuation model and making any other necessary adjustments to the fair value.

# F. The following is the qualitative information and sensitivity analysis of changes in significant unobservable inputs under valuation model used in Level 3 fair value measurement:

Ĩ	Fair value as of December 31, 2022	Valuation technique	Significant unobservable input	Range	Relationship of
Non-derivative equity instrument: Foreign unlisted stocks	\$ 338,102		Enterprise value to EBITDA multiple	4.82	The higher the multiple, the higher the fair value
			Discount for lack of marketability	15.80%	The higher the discount for lack of marketability, the lower the fair value
Non-derivative equity	Fair value as of December 31, 2021	Valuation technique	Significant unobservable input	Range	Relationship of
instrument: Foreign unlisted stocks	\$ 384,521	Comparable companies	Price to book ratio multiple	3.46	The higher the multiple, the higher the fair value
			Enterprise value to EBITDA multiple	9.43	The higher the multiple, the higher the fair value
			Discount for lack of marketability	15.80%	The higher the discount for lack of marketability, the lower the fair value



G. The Group has carefully assessed the valuation models and assumptions used to measure fair value. However, use of different valuation models or assumptions may result in different measurement. The following is the effect of profit or loss or of other comprehensive income from financial assets categorized within Level 3 if the inputs used to valuation models have changed:

	-				Decemb	)e	r 31, 2022		
			Reco	gr	nized in		Recogniz		
			prof	fit	or loss	-	compreher		
			Favorable		Unfavorable		Favorable	U	nfavorable
	Input	<u>Change</u>	change		change		change		change
Financial assets:									
Foreign unlisted stocks	Enterprise value to								
	EBITDA multiple	$\pm 1\%$	\$	-	\$ -	9	5 2,876	\$	2,883
	Discount for lack of								
	marketability	$\pm 1\%$		-		-	3,990		4,039
			\$	-	<u>\$</u>	5	6,866	\$	6,922
					Docomb		r 31, 2021		
						je.		1	•
					nized in		Recogniz		
			-		or loss	-	compreher		
	_	-	Favorable		Unfavorable		Favorable	U	nfavorable
	Input	<u>Change</u>	change	_	change		change		change
Financial assets:									
Foreign unlisted stocks									
	multiple	$\pm 1\%$	\$	-	\$ -	9	<b>5</b> 46	\$	46
	Enterprise value to								
	EBITDA multiple	$\pm 1\%$		-	-		3,443		3,443
	Discount for lack of								
	marketability	$\pm 1\%$	· <u>.</u>	_	- <u>-</u>	-	4,585	<u> </u>	4,585
			<u>\$</u>	_	<u>\$</u>	S	<u>8 8,074</u>	\$	8,074

#### (4) Other matter

In response to the COVID-19 pandemic, besides complying with the reporting guidelines and prevention management measures issued by the Taiwan Centers for Disease Control, the Group has also drawn up an epidemic preparedness and contingency plan and set up a response team, taking appropriate actions on pandemic protections as well as establishing epidemic prevention and response mechanism based on the pandemic situation to ensure employees' health and the normal operation of production lines. Meanwhile, the Group maintains sufficient stock of main raw materials required for production. To reduce the risk of raw materials disruption, the Group takes the proper preventive plan based on the pandemic situation in the suppliers' region, including increase safety stock or establish a second supply source. In summary, the Group has proactively adopted corresponding measures and continued to manage relevant matters. Based on the Group's assessment, the COVID-19 pandemic has no significant impact on the Group.

	the				Note				
	n related to				Fair value	45,920	82,304	335,160	2,942
	informatio	:(	31, 2022		(%)	0.11 \$	0.43	18.12	2.74
	npany. For	it ventures)	As of December 31, 2022	Carrying Ownership	amount	800,000 \$ 45,920	82,304	335,160	2,942
	vided by the Con at to Note 9(1).	ssociates and join	As		Number of shares amount	800,000	2,568,000	420	56,497
	There were no endorsements and guarantees provided by the Company. For information related to the Company's letter of guarantee for duty, please refer to Note 9(1).	C. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):			General ledger account	Financial assets at fair value through profit or loss	Financial assets at fair value through profit or loss	Financial assets at fair value through other comprehensive income	Financial assets at fair value through other comprehensive income
	e were no endorse pany's letter of gua	riod (excluding inv	:	Relationship with	the company	None	None	None	None
: None.	B. Endorsements and guarantees provided: There w Compan	s held at the end of the per		Marketable securities	type and name	Chipbond Technology Corporation	Solar Applied Materials Technology Corporation	RYOWA CO., LTD.	CONNECTEC JAPAN Corporation
A. Financings provided: None.	B. Endorsements and g	C. Marketable securitie			Held company name	The Company	The Company	The Company	The Company

(1) <u>Significant transactions information</u>

13. SUPPLEMENTARY DISCLOSURES

⑦ 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

2         Acquisition         Disposal         Derivation         Derivation         Derivation         Derivation         Derivation         Number of shares/units shares/units/units shares/units shares/unit	D. Marketable securities acquired or disposed of with accumulated amount exceeding the lower of \$300 million or 20% of the paid-in capital:	s acquire	ed or disposed	of with acc	umulated amount	exceedi	ng the lowe	er of \$300 m	illion or 2	20% of the	paid-in	capital:	c
General lodgerRelationship withNumber of shares/unitsNumber of <br< td=""><td></td><td></td><td></td><td></td><td>Balance as of January 1, 2022</td><td>Ą</td><td>cquisition</td><td></td><td>Dispo</td><td>osal</td><td></td><td>Balance as of December 31, 20</td><td>f 022</td></br<>					Balance as of January 1, 2022	Ą	cquisition		Dispo	osal		Balance as of December 31, 20	f 022
longer         with account         with counterparty         with the investee         shares/units (in thousands)         shares/units mode         shares/units (in thousands)         shares/units book         shares/units (in thousands)         shares/units book         shares/units (in thousands)         shares/units book         shares/units (in thousands)           Note         N/A         N/A         N/A         -         56,240         900,000         56,240         900,462         900,000         1,550         -         -           Note         N/A         N/A         -         -         76,556         1,100,000         1,510,000         1,550         -         -         -         -         -         -         -         -         <	Marketable		al	Relationship	Number of	Numbe	r of	Number of	:	- -		Number of	
Note         N/A         -         S         124,068 S1,700,000         124,068 S1,701,656 S1,700,000         1,656         -         -         -         -         -         -         -         1         -         -         -         -         -         1         -         -         -         -         -         1         -	securities type and name			with the investee						Book value			iount
Note         N/A         -         -         65,151         1,100,000         65,151         1,100,498         1,100,000           Note         N/A         N/A         -         -         65,240         900,000         56,240         900,000           Note         N/A         N/A         -         -         -         56,240         900,000         15,00,000           Note         N/A         N/A         -         -         -         76,556         1,100,000         76,550         1,100,000           Note         N/A         N/A         -         -         76,556         1,100,000         76,556         1,100,000           Note         N/A         N/A         -         -         38,725         600,000         38,725         600,000           Note         N/A         -         -         19,143         300,379         300,300           Note         N/A         -         -         19,143         300,379         300,000	aishin 1699 Moi Market Fund			N/A	<del>у</del> 1	- 12	4,068 \$1,700,0		\$1,701,656	\$1,700,000 \$			
Note         N/A         -         -         56,240         900,000         56,240         900,462         900,000           Note         N/A         -         -         -         112,331         1,500,000         1,500,000         1,500,000           Note         N/A         N/A         -         -         76,556         1,100,000         76,556         1,100,000           Note         N/A         N/A         -         -         76,556         1,100,000         76,556         1,100,000           Note         N/A         N/A         -         -         38,725         600,000         38,725         600,000           Note         N/A         N/A         -         -         19,143         300,379         300,000           Financial assets at fair value through profit or loss**         -         -         19,143         300,379         300,000	UPAMC Jame: 30nd Money Mar Fund			N/A	ı	9	5,151 1,100,0		1,100,498	1,100,000	498	ı	ı
Note         N/A         -         -         112,331         1,501,550         1,500,000         1,500,000         1,500,000         1,500,000         1,500,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000         1,014,3         300,000           Financial assets at fair value through profit or loss**         I         I         I         I         I         I         I         I         I         I	PGIM Prudenti Financial Mone Market Fund			N/A	ı	ı ح				900,000	462	ı	ı
Note         N/A         -         76,556         1,100,000         76,556         1,100,792         1,100,000           Note         N/A         -         -         38,725         600,000         38,725         600,470         600,000           Note         N/A         -         -         19,143         300,000         19,143         300,000           Financial assets at fair value through profit or loss".         -         19,143         300,379         300,000	Union Money Market Fund			N/A	ı	- 11	2,331 1,500,0		1,501,550	1,500,000	1,550	ı	ı
Note         N/A         -         -         38,725         600,000         38,725         600,470         600,000           Note         N/A         N/A         -         -         19,143         300,000         19,143         300,300           Financial assets at fair value through profit or loss".         -         19,143         300,000         19,143         300,000	Taishin Ta-Chor Money Market Fu			N/A	ı	- 7	6,556 1,100,0		1,100,792	1,100,000	792	ı	ı
Note N/A N/A - 19,143 300,000 19,143 300,000 Financial assets at fair value through profit or loss".	FSITC Taiwar Aoney Market Fu			N/A	ı	i W					470	ı	ı
counted for as "Financial assets at fair value through profit or loss".	Shin Kong Chi-S Money Market Fu			N/A	I	-				300,000	379	ı	ı
	ccounted for a	s ''Finand	cial assets at fair	value throu	gh profit or loss".								
	al of real estat	te propei	rties with amou	int exceedir	ig the lower of \$3	300 mill	on or 20%	of paid-in c	apital: No	ne.			
F. Disposal of real estate properties with amount exceeding the lower of \$300 million or 20% of paid-in capital: None.	ses from or sa	iles to re	lated parties w	ith amount	G. Purchases from or sales to related parties with amount exceeding the lower of \$100 million or 20% of paid-in capital or more: None.	wer of \$	l 00 million	or 20% of p	aid-in ca <sub>l</sub>	oital or mo	re: None	ċ	

南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

H. Receivables from related parties with amount exceeding the lower of \$100 million or 20% of paid-in capital or more: None.

I. Trading in derivative instruments undertaken during the reporting periods: None.

		I						Note		Note	
	Percentage of consolidated total revenues or total assets (%)	0.15%	0.07%				Investment income	the year ended December 31, 2022	\$ 3,096	7,335	426,359
	Transaction terms	1	ı				Net profit of the investee	ended December 31, 2022	\$ 3,096	73,359	426,359
Transaction		35,392	15,811				r 31, 2022	Carrying amount	\$ 250,073	267,070	4,090,030
Trans	Amount	\$	1			P.R.C.):	s of December	Ownership (%)	100	10	100
	account	ense	ense			ments in the	Shares held as of December 31, 2022	Number of shares	3,550,000	8,300,000	2,413,992,975
	General ledger account	Service expense	Service expense			n on invest	Original investment amount	Beginning balance	\$ 217,918	148,007	3,087,825
						nformatio	Original inve	Ending balance	\$ 217,918	148,007	3,087,825
	Relationship	Note	Note	to subsidiary.		(excluding in	·	activities	nductors and l products	ng and trading of strates for display Ss	ıpany
	Counterparty	ChipMOS USA	ChipMOS Shanghai	Note: Represents the transactions from parent company to		Names, locations and related information of investees (excluding information on investments in the P.R.C.):		Main business activities	Marketing of semiconductors and electronic related products	Manufacturing, processing and trading of high-end flexible IC substrates for display driver ICs	Holding company
	ly name	mpany		ransactions fr	SS	elated inform		Location	San Jose, USA	Kaohsiung, Taiwan	British Virgin Islands
	Number Company name	The Company	The Company	presents the ti	<u>ı on investee</u>	ations and re		Investee	ChipMOS USA	JMC	ChipMOS BVI
	Number	0	0	Note: Rep	(2) <u>Information on investees</u>	Names, loci		Investor	The Company	The Company	The Company ChipMOS BVI

J. Significant inter-company transactions during the reporting periods:

Note: Company's associate accounted for using equity method.

#### の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

A. Basic information:

Accumulated         Accumulated         Amount remitted from Taiwan to remittance from         Amount remitted back to remittance from           P.R.C.         Main business activities         Paid-in         Investment         Taiwan to Taiwan to         P.R.C. Amount remitted back to Taiwan to           Unimos         Semiconductor         Baid-in         Investment         January 1, 2022         Remitted back           Unimos         Semiconductor         ChipMOS         S10,817,191         Note 1         S2,885,586         S         -         S         -           ChipMOS         assembling and testing services         S10,817,191         Note 1         S35,586         S         -         S         - <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>:</th> <th></th> <th></th> <th>Accumulated</th> <th></th>							:			Accumulated	
nvestee in P.R.C.         Paid-in Main business activities         Paid-in capital           Unimos         Semiconductor         capital           Shanghai         assembling and testing         \$10,817,191           Shanghai         assembling and testing         \$10,817,191           Shanghai         electronic related products         \$10,817,191           Shanghai         electronic related products         \$15,113           Gote 1:         Through investing in an existing company (ChipMC dote 2:         Recognized based on the financial statements that at a mout remittance from approved by the Taiwan to P.R.C.           Accumulated         anount of Investment amout remittance from approved by the Taiwan to P.R.C.         Investment commission of motes           Anneme         2022         MOEA         MOEA		Accumulated amount of remittance from Taiwan to	Amount remitte P.R.C./ Amount Taiwan for th Decembe	Amount remitted from Taiwan to P.R.C./ Amount remitted back to Taiwan for the year ended December 31, 2022	Accumulated amount of remittance from Taiwan to P.R.C. as	Net income of investee for the vear ended	Ownership (%) held by the Company (directly	Investment income recognized for the vear	Carrying amount of investments in P.R.C. as of	of investment income remitted back to Taiwan	
Unimos Semiconductor Shanghai assembling and testing \$ 10,817,191 services \$ 10,817,191 services for \$ 15,113 Shanghai electronic related products ote 1: Through investing in an existing company (ChipMC ote 2: Recognized based on the financial statements that at around to financial statements that at Accumulated anount of Investment amour remittance from approved by the Taiwan to P.R.C. Investment anount of December 31, Commission of anoun 2022 MOEA	Investment method	P.R.C.as of January 1, 2022	Remitted to P.R.C.	Remitted back to Taiwan	of December 31, 2022	December 31, 2022	or indirectly)	ended December 31, 2022	December 31, 2022	December 31, 2022	Note
hipMOS     Marketing of semiconductors and electronic related products     15,113       ote     1: Through investing in an existing company (ChipMC ote 2: Recognized based on the financial statements that at a Accumulated amount of Taiwan to P.R.C. Investment company as of December 31, Commission of name	1 Note 1	\$ 2,885,586	•	- 	\$ 2,885,586	\$ 1,105,481	45.02	\$ 446,380	446,380 \$ 4,086,378	ı ج	Note 2
ote 1: Through investing in an existing company (ChipMO ote 2: Recognized based on the financial statements that ar Accumulated Investment amour remittance from approved by the Taiwan to P.R.C. Investment Company as of December 31, Commission of name 2022 MOEA	3 Note 1	15,113	ı	,	15,113	1,385	100.00	1,385	16,658	ı	Note 2
Accumulated amount of remitance from Taiwan to P.R.C. as of December 31, 2022	MOS BVI) in the it are audited by th	third area, which the company's inde	ten invested in the pendent accountant	investee in P.R.C. tts.							
		Limit on investments in P.R.C. imposed by the Investment Commission of MOFA									
any \$ 2,900,699 \$	÷	14,887,160									

B. Significant transactions, either directly or indirectly through a third area, with investee companies in the P.R.C.: None.

	Notes	Notes 1, 2	Note 1	Note 1	s that have completed the ss day at the end of each report and the number of
	Ownership (%)	12.12% No	10.85% N	5.66% N	inary shares and preferred shares f the Company on the last busine company's consolidated financial
	Number of shares	88,195,054	78,910,390	41,200,000	earing Corporation, based on total number of ord ares) for shareholders who owns more than 5% of aration between the share capital recorded in the gistration and delivery.
(4) <u>Major shareholders information</u>	Major shareholder name	First Bank in Its Capacity as Master Custodian for Custodial Account of ChipMOS' ADSs	Siliconware Precision Industries Co., Ltd.	Yann Yuan Investment Co., Ltd.	Note 1: The information is calculated by the Taiwan Depository & Clearing Corporation, based on total number of ordinary shares and preferred shares that have completed the dematerialized registration and delivery (including treasury shares) for shareholders who owns more than 5% of the Company on the last business day at the end of each quarter. However, there may be differences due to basis of preparation between the share capital recorded in the company's consolidated financial report and the number of shares which the Company has completed the dematerialized registration and delivery.

Note 2: For shareholders who transfer shares into a trust, they are disclosed by the principal of individual account opened by the trustee. As for shareholders who declare insider equity holding for more than 10% in accordance with the Securities and Exchange Act, their shareholdings include their personal shareholdings plus the shares transferred to a trust and have the rights to make decisions on trust property. Please refer to the information on the MOPS for insider equity declaration.



## 14. SEGMENT INFORMATION

# (1) General information

The Group engages mainly in the assembly and testing of semiconductors, memory modules and general investments. In accordance with IFRS 8 "Operating Segments", the Group's segments include Testing, Assembly, Testing and Assembly for LCD, OLED and other Display Panel Driver Semiconductors ("LCDD"), Bumping and others as the five reportable segments.

(2) Measurement of segment information

The Group's reportable segments are strategic business units which provide different products and services. The accounting policies adopted by the operating segments are the same as the accounting policies described in Note 4.

#### (3) Information about segment profit or loss

The segment information provided to the chief operating decision maker for the reportable segments is as follows:

	2022						
	Testing	Assembly	LCDD	Bumping	Others	Elimination	Total
Revenue:							
External customers	\$5,243,997	\$ 6,705,898	\$ 7,288,642	\$ 4,278,527	\$ -	\$ -	\$ 23,517,064
Inter-segment					50,600	( <u>50,600</u> )	
Total revenue	<u>\$5,243,997</u>	<u>\$ 6,705,898</u>	<u>\$ 7,288,642</u>	<u>\$ 4,278,527</u>	<u>\$ 50,600</u>	( <u>\$ 50,600</u> )	<u>\$ 23,517,064</u>
Operating profit (loss)	<u>\$1,253,477</u>	( <u>\$ 93,585</u> )	<u>\$ 1,795,741</u>	<u>\$ 268,159</u>	( <u>\$ 6,821</u> )	( <u>\$ 292</u> )	<u>\$ 3,216,679</u>
Depreciation expenses	( <u>\$1,042,455</u> )	( <u>\$ 694,835</u> )	( <u>\$ 2,505,297</u> )	( <u>\$ 500,863</u> )	( <u>\$ 8,452</u> )	<u>\$ -</u>	( <u>\$ 4,751,902</u> )
Share of profit of associates	<u>\$</u>	<u>\$</u>	<u>\$</u>	<u>\$</u>	<u>\$ 884,555</u>	( <u>\$ 430,840</u> )	<u>\$ 453,715</u>
Interest income	<u>\$</u> -	<u>\$</u>	<u>\$ -</u>	<u>\$ -</u>	<u>\$                                    </u>	<u>\$ -</u>	<u>\$ 57,199</u>
Interest expense	<u>\$</u> -	<u>\$ -</u>	<u>\$ -</u>	<u>\$ -</u>	( <u>\$ 142,439</u> )	<u>\$ -</u>	( <u>\$ 142,439</u> )
Expenditure for segment assets	<u>\$1,086,682</u>	<u>\$ 957,790</u>	<u>\$ 2,677,489</u>	<u>\$ 196,521</u>	<u>\$</u>	<u>s -</u>	<u>\$ 4,918,482</u>



	2021						
	Testing	Assembly	LCDD	Bumping	Others	<u>Elimination</u>	Total
Revenue:							
External customers	\$5,899,600	\$ 7,963,714	\$ 8,211,099	\$ 5,325,622	\$ -	\$ -	\$ 27,400,035
Inter-segment					43,808	( <u>43,808</u> )	<u> </u>
Total revenue	<u>\$5,899,600</u>	<u>\$ 7,963,714</u>	<u>\$ 8,211,099</u>	<u>\$ 5,325,622</u>	<u>\$ 43,808</u>	( <u>\$ 43,808</u> )	<u>\$ 27,400,035</u>
Operating profit (loss)	<u>\$1,814,021</u>	<u>\$ 857,304</u>	<u>\$ 2,336,394</u>	<u>\$ 561,642</u>	( <u>\$ 6,987</u> )	<u>\$ 15</u>	<u>\$ 5,562,389</u>
Depreciation expenses	( <u>\$ 921,999</u> )	( <u>\$ 576,138</u> )	( <u>\$ 2,579,150</u> )	( <u>\$ 549,020</u> )	( <u>\$ 7,805</u> )	<u>\$ -</u>	( <u>\$ 4,634,112</u> )
Share of profit of associates	<u>\$                                    </u>	<u>\$                                    </u>	<u>\$</u>	<u>\$                                    </u>	<u>\$ 1,211,177</u>	( <u>\$ 585,444</u> )	<u>\$ 625,733</u>
Interest income	<u>\$ -</u>	<u>\$ -</u>	<u>\$ -</u>	<u>\$</u> -	<u>\$                                    </u>	<u>\$</u>	<u>\$ 9,980</u>
Interest expense	<u>\$ -</u>	<u>\$</u> -	<u>\$</u>	<u>\$ -</u>	( <u>\$ 120,998</u> )	<u>\$ -</u>	( <u>\$ 120,998</u> )
Expenditure for segment assets	<u>\$1,841,359</u>	<u>\$ 1,553,475</u>	<u>\$ 2,748,697</u>	<u>\$ 408,751</u>	<u>\$ 420</u>	<u>\$</u>	<u>\$ 6,552,702</u>

## (4) <u>Reconciliation for segment income (loss)</u>

Revenue from external customers and segment income (loss) reported to the chief operating decision maker are measured using the same method as for revenue and operating profit in the financial statements. Thus, no reconciliation is needed.

#### (5) Information on products and services

	2022	2022			
	Revenue	%	Revenue	%	
Testing	\$ 5,243,997	22	\$ 5,899,600	22	
Assembly	6,705,898	29	7,963,714	29	
LCDD	7,288,642	31	8,211,099	30	
Bumping	4,278,527	18	5,325,622	19	
	<u>\$ 23,517,064</u>	100	<u>\$ 27,400,035</u>	100	

# (6) Geographical information

	202	22	2021		
		Non-current		Non-current	
	Revenue	assets	Revenue	assets	
Taiwan	\$ 18,671,142	\$ 21,677,980	\$ 21,608,567	\$ 21,506,565	
Japan	1,989,805	-	1,768,460	-	
P.R.C.	1,970,943	2,291	1,899,362	86	
Singapore	390,488	-	1,630,733	-	
Others	494,686	576	492,913	6,245	
	<u>\$ 23,517,064</u>	<u>\$ 21,680,847</u>	<u>\$ 27,400,035</u>	<u>\$ 21,512,896</u>	



# (7) Major customer information

The information on the major customers which constituted more than 10% of the Group's total revenue for the years ended December 31, 2022 and 2021 is as follows:

	2022	2022		
Company name	Amount	%	Amount	%
Customer A	\$ 4,705,064	20	\$ 5,681,277	21
Customer M	2,278,645	10	2,832,088	10



V. Parent Company Only Financial Report of the Most Recent Year

## **REPORT OF INDEPENDENT ACCOUNTANTS**

To the Board of Directors and Shareholders of ChipMOS TECHNOLOGIES INC.

# **Opinion**

We have audited the accompanying parent company only balance sheets of ChipMOS TECHNOLOGIES INC. (the "Company") as of December 31, 2022 and 2021, and the related parent company only statements of comprehensive income, of changes in equity and of cash flows for the years then ended, and notes to the parent company only financial statements, including a summary of significant accounting policies.

In our opinion, based on our audits and the report of other independent accountants, as described in the *Other matters* section of our report, the accompanying parent company only financial statements present fairly, in all material respects, the financial position of the Company as of December 31, 2022 and 2021, and its financial performance and its cash flows for the years then ended in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Issuers.

# **Basis for opinion**

We conducted our audits in accordance with the Regulations Governing Auditing and Attestation of Financial Statements by Certified Public Accountants and Standards on Auditing of the Republic of China. Our responsibilities under those standards are further described in the *Independent accountants' responsibilities for the audit of the parent company only financial statements* section of our report. We are independent of the Company in accordance with the Norm of Professional Ethics for Certified Public Accountants of the Republic of China, and we have fulfilled our other ethical responsibilities in accordance with these requirements. Based on our audits and the report of other independent accountants, we believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

# Key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the Company's 2022 parent company only financial statements. These matters were addressed in the context of our audit of the parent company only financial statements as a whole and, in forming our opinion thereon, we do not provide a separate opinion on these matters.



Key audit matters for the Company's 2022 parent company only financial statements are stated as follows:

## Measuring progress towards satisfaction of performance obligation

## Description

Please refer to Note 4(25) to the parent company only financial statements for the accounting policies on revenue recognition; Note 5 for uncertainty of accounting estimate and assumptions of revenue recognition; and Note 6(18) for details of the revenue.

The Company's revenue is primarily generated from the assembly and testing services of highintegration and high-precision integrated circuits based on customer's specification, and is recognized based on measuring progress towards satisfaction of performance obligation during the service period. The Company recognized revenue associated with assembly services, services for Liquid Crystal Display and other Flat-Panel Display Driver Semiconductors and Bumping totaling NT\$18,273,067 thousand for the year ended December 31, 2022. Such revenue is recognized over a period of time, during which the Company satisfied its performance obligations to the customer. The Company used an input method (input costs incurred as a percentage of total expected input costs) to measure the progress towards satisfaction of performance obligation and determine the amount of related revenue. Since the measurement of the progress towards satisfaction of performance obligation is complex and subject to management's significant estimation, measuring progress towards satisfaction of performance obligation was identified as a key audit matter.

#### How our audit addressed the matter

Our key audit procedures performed in respect of the above included the following:

- 1. Testing the effectiveness of controls relating to accounting for revenue generated from aforementioned services, including the controls addressing the completeness and accuracy of the data utilized and the management's process to recognize and measure such revenue.
- 2. Validating the reasonableness of total expected input costs incurred on a testing basis relating to aforementioned services, and recalculating management's estimate of the progress towards satisfaction of performance obligation.
- 3. Testing the reasonableness of management's key assumptions to estimate the progress towards satisfaction of performance obligation (including utilizing data from recently completed services to estimate the progress towards satisfaction of performance obligation for in-progress services).



# **Other matters**

#### Report of other independent accountants

We did not audit the financial statements of a certain investment accounted for using the equity method which were audited by other independent accountants. Therefore, our opinion expressed herein, insofar as it relates to the amounts included in the parent company only financial statements and the information on the investee disclosed in Note 13 is based solely on the reports of the other independent accountants. The balance of this investment accounted for using the equity method amounted to NT\$267,070 thousand and NT\$304,437 thousand, constituting 0.6% and 0.7% of the total assets as of December 31, 2022 and 2021, respectively, and total net comprehensive (loss) income including the share of profit and other comprehensive income of associate accounted for using the equity method amounted to (NT\$20,919) thousand and NT\$61,284 thousand, constituting (0.6%) and 1.2% of the total comprehensive income for the years then ended, respectively.

# Responsibilities of management and those charged with governance for the parent company only financial statements

Management is responsible for the preparation and fair presentation of the parent company only financial statements in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Issuers, and for such internal controls as management determines are necessary to enable the preparation of parent company only financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the parent company only financial statements, management is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

Those charged with governance, including the Audit Committee, are responsible for overseeing the Company's financial reporting process.

# Independent accountants' responsibilities for the audit of the parent company only financial statements

Our objectives are to obtain reasonable assurance about whether the parent company only financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue a report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with the Standards on Auditing of the Republic of China will



always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these parent company only financial statements.

As part of an audit in accordance with the Standards on Auditing of the Republic of China, we exercise professional judgment and professional skepticism throughout the audit. We also:

- 1. Identify and assess the risks of material misstatement of the parent company only financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal controls.
- 2. Obtain an understanding of internal controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal controls.
- 3. Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 4. Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our report to the related disclosures in the parent company only financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- 5. Evaluate the overall presentation, structure and content of the parent company only financial statements, including the footnote disclosures, and whether the parent company only financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- 6. Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Company to express an opinion on the parent company only financial statements. We are responsible for the direction, supervision and performance of the Company's audit. We remain solely responsible for our audit opinion.



We communicate with those charged with governance regarding the planned scope and timing of the audit, and significant audit findings including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the parent company only financial statements of the current period and are therefore the key audit matters. We describe these matters in our report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

Chien- Leh Hen.

Chien-Yeh Hsu Y For and on behalf of PricewaterhouseCoopers, Taiwan February 23, 2023

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The accompanying parent company only financial statements are not intended to present the financial position and results of operations and cash flows in accordance with accounting principles generally accepted in countries and jurisdictions other than the Republic of China. The standards, procedures and practices in the Republic of China governing the audit of such financial statements may differ from those generally accepted in countries and jurisdictions other than the Republic of China. Accordingly, the accompanying parent company only financial statements and report of independent accountants are not intended for use by those who are not informed about the accounting principles or auditing standards generally accepted in the Republic of China, and their applications in practice.



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>PARENT COMPANY ONLY BALANCE SHEETS</u> (Expressed in thousands of New Taiwan dollars)

	December 31, 2022				2	December 31, 2021			
	Assets	Notes		Amount	%		Amount	%	
(	Current assets								
1100	Cash and cash equivalents	6(1)	\$	9,719,007	22	\$	5,687,767	13	
1110	Current financial assets at fair	6(2)							
	value through profit or loss			128,224	-		359,960	1	
1140	Current contract assets	6(18)		381,358	1		400,255	1	
1150	Notes receivable, net			-	-		1,035	-	
1170	Accounts receivable, net	6(4)		4,381,563	10		6,344,246	15	
1200	Other receivables			129,695	-		86,569	-	
130X	Inventories	6(5)		3,210,409	7		3,207,177	8	
1410	Prepayments			122,370			148,937		
11XX	Total current assets			18,072,626	40		16,235,946	38	
]	Non-current assets								
1517	Non-current financial assets at fair value	6(6)							
	through other comprehensive income			338,102	1		384,521	1	
1535	Non-current financial assets at amortized	6(3) and 8							
	cost			37,362	-		37,539	-	
1550	Investments accounted for using equity	6(7)							
	method			4,607,173	10		4,146,429	10	
1600	Property, plant and equipment	6(8) and 8		20,445,571	46		20,110,329	47	
1755	Right-of-use assets	6(9)		896,759	2		830,264	2	
1840	Deferred tax assets	6(26)		159,286	-		180,598	1	
1920	Refundable deposits			20,368	-		19,960	-	
1990	Other non-current assets			335,650	1		565,970	1	
15XX	Total non-current assets			26,840,271	60		26,275,610	62	
1XXX	Total assets		\$	44,912,897	100	\$	42,511,556	100	

(Continued)



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>PARENT COMPANY ONLY BALANCE SHEETS</u> (Expressed in thousands of New Taiwan dollars)

				December 31, 2022			December 31, 2021	
	Liabilities and Equity	Notes		Amount	%		Amount	%
	Liabilities							
	Current liabilities							
2100	Short-term bank loans	6(10)(29)	\$	-	-	\$	731,751	2
2150	Notes payable			132	-		23	-
2170	Accounts payable			560,802	1		1,012,391	2
2200	Other payables	6(11)		3,777,177	9		4,369,890	10
2220	Other payables – related parties			4,000	-		3,200	-
2230	Current tax liabilities			201,521	1		814,053	2
2250	Current provisions			26,643	-		4,281	-
2280	Current lease liabilities	6(29)		158,678	-		164,133	1
2320	Long-terms bank loans, current portion	6(12)(29) and 8		1,522,917	3		46,826	-
2365	Current refund liabilities			37,123	-		9,849	-
2399	Other current liabilities			22,279			14,191	
21XX	Total current liabilities			6,311,272	14		7,170,588	17
	Non-current liabilities							
2540	Long-term bank loans	6(12)(29) and 8		12,444,884	28		9,366,539	22
2570	Deferred tax liabilities	6(26)		176,889	-		261,973	1
2580	Non-current lease liabilities	6(29)		759,447	2		681,469	2
2630	Long-term deferred revenue			127,657	-		120,188	-
2640	Net defined benefit liability, non-	6(13)						
	current			259,215	1		503,288	1
2645	Guarantee deposits	6(29)		21,600	-		21,625	-
25XX	Total non-current liabilities			13,789,692	31		10,955,082	26
2XXX	Total liabilities			20,100,964	45		18,125,670	43
	Equity							
	Capital stock	6(14)						
3110	Capital stock – common stock	× /		7,272,401	16		7,272,401	17
	Capital surplus	6(15)		, ,			, ,	
3200	Capital surplus			6,064,637	13		6,064,485	14
	Retained earnings	6(16)		, ,			, ,	
3310	Legal reserve			2,575,987	6		2,070,505	5
3350	Unappropriated retained earnings			8,657,696	19		8,740,451	20
	Other equity interest	6(17)		-,,			- ) ) -	
3400	Other equity interest			241,212	1		238,044	1
XXX	Total equity			24,811,933	55		24,385,886	57
	Significant contingent liabilities and	9		,,			,,	
	unrecognized contract commitments	-						
3X2X	Total liabilities and equity		\$	44,912,897	100	\$	42,511,556	100
$M_{2}$	rotar nabilities and equity		Ψ	712,097	100	ψ	-2,J11,JJ0	100

The accompanying notes are an integral part of these financial statements.



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>PARENT COMPANY ONLY STATEMENTS OF COMPREHENSIVE INCOME</u> (Expressed in thousands of New Taiwan dollars, except earnings per share)

					ended Dece			
				2022		2021		
	Items	Notes		Amount	%	Amount	%	
4000	Revenue	6(18)	\$	23,517,064	100 \$	27,400,035	100	
5000	Cost of revenue	6(5)(24)(25)	(	18,605,007) (	79) (	20,146,057) (	74	
5900	Gross profit			4,912,057	21	7,253,978	26	
	Operating expenses	6(24)(25)and	7					
6100	Sales and marketing expenses		(	130,676) (	1) (	117,750)	-	
6200	General and administrative expenses		(	528,924) (	2) (	553,235) (	2)	
6300	Research and development expenses		(	1,158,598) (	5) (	1,139,220) (	4	
6000	Total operating expenses		(	1,818,198) (	8) (	1,810,205) (	6	
6500	Other income (expenses), net	6(19)		129,933	1	125,587	-	
6900	Operating profit			3,223,792	14	5,569,360	20	
	Non-operating income (expenses)							
7100	Interest income	6(20)		54,785	-	8,763	-	
7010	Other income	6(21)		66,991	-	34,496	-	
7020	Other gains and losses	6(22)		385,322	2 (	64,334)	-	
7050	Finance costs	6(23)	(	153,139) (	1) (	131,089)	-	
7070	Share of profit of subsidiaries, associates							
	and joint ventures accounted for using							
	equity method			436,790	2	617,594	2	
7000	Total non-operating income (expenses)			790,749	3	465,430	2	
7900	Profit before income tax			4,014,541	17	6,034,790	22	
7950	Income tax expense	6(26)	(	642,567) (	3) (	975,721) (	3	
8200	Profit for the year		\$	3,371,974	14 \$	5,059,069	19	

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<u>ChipMOS TECHNOLOGIES INC.</u> <u>PARENT COMPANY ONLY STATEMENTS OF COMPREHENSIVE INCOME</u> (Expressed in thousands of New Taiwan dollars, except earnings per share)

			Years ended December 31,					
				2022			2021	
	Items	Notes		Amount	%		Amount	%
	Other comprehensive income (loss)							
8311	Gain (loss) on remeasurements of defined	6(13)						
	benefit plans		\$	222,234	1	(\$	14,999)	-
8316	Unrealized (loss) gain on valuation of	6(6)(17)						
	equity instruments at fair value through							
	other comprehensive income		(	46,419)	-		122,514	-
8330	Share of other comprehensive (loss)	6(7)						
	income of subsidiaries, associates and							
	joint ventures accounted for using equity method that will not be reclassified to							
	profit or loss		(	28,254)			28,843	
8349	Income tax effect on components that will	6(26)	C	28,234)	-		20,043	-
0547	not be reclassified to profit or loss	0(20)	(	35,163)	_	(	21,504)	_
8310	Components of other comprehensive		(	55,105)		(	21,501)	
0010	income that will not be reclassified to							
	profit or loss			112,398	1		114,854	-
8361	Exchange differences on translation of	6(17)						
	foreign operations			68,656	-	(	24,695)	-
8360	Components of other comprehensive					`		
	income (loss) that will be							
	reclassified to profit or loss			68,656	-	(	24,695)	-
8300	Other comprehensive income, net of							
	income tax		\$	181,054	1	\$	90,159	
8500	Total comprehensive income for the year		\$	3,553,028	15	\$	5,149,228	19
9750	Earnings per share—basic	6(27)	\$		4.64	\$		6.96
9850	Earnings per share—diluted	6(27)	\$		4.54	\$		6.81
	0 1	. ,	-			4		

The accompanying notes are an integral part of these financial statements.

ChipMOS TECHNOLOGIES INC. PARENT COMPANY ONLY STATEMENTS OF CHANGES IN EQUITY (Expressed in thousands of New Taiwan dollars)
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The accompanying notes are an integral part of these financial statements.

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# <u>ChipMOS TECHNOLOGIES INC.</u> <u>PARENT COMPANY ONLY STATEMENTS OF CASH FLOWS</u>

(Expressed in thousands of New Taiwan dollars)

	Natas			December 31, 2021		
	Notes		2022		2021	
ASH FLOWS FROM OPERATING ACTIVITIES						
Profit before income tax		\$	4,014,541	\$	6,034,790	
Adjustments to reconcile profit (loss)						
Depreciation expenses	6(8)(9)(24)		4,743,449		4,626,307	
Expected credit losses			897		299	
Interest expense	6(23)		142,299		120,903	
Interest income	6(20)	(	54,785)	(	8,763	
Dividends income	6(21)	(	9,816)	(	4,690	
Share of profit of subsidiaries, associates and joint ventures						
accounted for using equity method		(	436,790)	(	617,594	
Loss (gain) on valuation of financial assets at fair value	6(2)(22)					
through profit or loss			69,404	(	16,203	
Gain on disposal of property, plant and equipment	6(19)	(	74,548)	Ì	33,935	
Gain from lease modifications	6(19)	Ì	139)	·	891	
Impairment loss on property, plant and equipment	6(8)(19)	× ×	12,721		4,843	
Deferred income		(	17,859)	(	12,389	
Changes in operating assets and liabilities		<b>`</b>	.,,		· · · ·	
Changes in operating assets						
Financial assets at fair value through profit or loss			162,332	(	290,637	
Current contract assets			18,788	Ì	11,242	
Notes receivable			1,035	Ì	436	
Accounts receivable			1,961,924	Ì	980,380	
Other receivables			17,340	Ì	47,242	
Inventories		(	3,232)	Ì	1,105,102	
Prepayments		(	37,745	Ì	67,223	
Other non-current assets			-		6,915	
Changes in operating liabilities						
Notes payable			109	(	2,876	
Accounts payable		(	451,589)		45,570	
Other payables		Ì	172,107)		463,551	
Other payables – related parties		(	800	(	158	
Current provisions			22,362		818	
Current refund liabilities			27,274	(	15	
Other current liabilities			8,088	Ì	6,859	
Net defined benefit liability, non-current		(	21,839)	ì	23,362	
Cash generated from operations		` <u> </u>	9,998,404	(	8,074,000	
Interest received			40,123		9,115	
Dividend received			26,416		17,140	
Interest paid		(	107,070)	(	99,762	
Income tax paid		(	1,354,034)	(	691,050	
meone us paid		<u> </u>	8,603,839	<u>ر</u>	7,309,443	

(Continued)



# ChipMOS TECHNOLOGIES INC. PARENT COMPANY ONLY STATEMENTS OF CASH FLOWS

(Expressed in thousands of New Taiwan dollars)

		Years ended I			per 31,
	Notes		2022		2021
CASH FLOWS FROM INVESTING ACTIVITIES					
Acquisition of financial assets at amortized cost		(\$	37,362)	\$	-
Proceeds from repayments of financial assets at amortized cost			37,539		10,780
Acquisition of property, plant and equipment	6(28)	(	4,699,369)	(	5,881,085)
Proceeds from disposal of property, plant and equipment			77,339		120,586
(Increase) decrease in refundable deposits		(	408)		460
Increase in other non-current assets		(	400,569)	(	501,177)
Increase in long-term deferred revenue			25,328		49,349
Net cash used in investing activities		(	4,997,502)	(	6,201,087)
CASH FLOWS FROM FINANCING ACTIVITIES	6(29)				
Proceeds from short-term bank loans			348,006		2,195,726
Payments on short-term bank loans		(	1,079,757)	(	1,463,975)
Payments on lease liabilities		(	229,860)	(	281,782)
Proceeds from long-term bank loans			4,567,672		4,908,782
Payments on long-term bank loans		(	54,000)	(	3,256,450)
Decrease in guarantee deposits		(	25)	(	45)
Cash dividend paid	6(16)	(	3,127,133 )	(	1,599,928 )
Net cash generated from financing activities			424,903		502,327
Net increase in cash and cash equivalents			4,031,240		1,610,683
Cash and cash equivalents at beginning of year			5,687,767		4,077,084
Cash and cash equivalents at end of year		\$	9,719,007	\$	5,687,767

The accompanying notes are an integral part of these financial statements.



#### ChipMOS TECHNOLOGIES INC.

#### NOTES TO THE PARENT COMPANY ONLY FINANCIAL STATEMENTS

# YEARS ENDED DECEMBER 31, 2022 AND 2021

(Expressed in thousands of New Taiwan dollars, except as otherwise indicated)

# 1. HISTORY AND ORGANIZATION

ChipMOS TECHNOLOGIES INC. (the "Company") was incorporated on July 28, 1997. The Company is primarily engaged in the research, development, manufacturing and sale of high-integration and high-precision integrated circuits and related assembly and testing services. On April 11, 2014, the Company's shares were listed on the Taiwan Stock Exchange. On November 1, 2016, the Company's American Depositary Shares ("ADSs") were listed on the NASDAQ Global Select Market.

#### 2. THE AUTHORIZATION OF THE PARENT COMPANY ONLY FINANCIAL STATEMENTS

The accompanying parent company only financial statements were authorized for issuance by the Board of Directors on February 23, 2023.

- 3. <u>APPLICATION OF NEW AND AMENDED INTERNATIONAL FINANCIAL REPORTING</u> <u>STANDARDS AND INTERPRETATIONS</u>
  - (1) Effect of the adoption of new or amended International Financial Reporting Standards ("IFRS") that came into effect as endorsed by the Financial Supervisory Commission ("FSC")
    - A. New standards, interpretations and amendments endorsed by the FSC and became effective from 2022 are as follows:

New Standards, Interpretations and Amendments	Effective date issued by International Accounting Standard Board ("IASB")
Amendments to IFRS 3, "Reference to the Conceptual	January 1, 2022
Framework"	
Amendments to IAS 16, "Property, Plant and Equipment: Proceeds before Intended Use"	January 1, 2022
Amendments to IAS 37, "Onerous Contracts–Cost of Fulfilling a Contract"	January 1, 2022
Annual Improvements to IFRS Standards 2018–2020	January 1, 2022

B. Based on the Company's assessment, the above standards and interpretation have no significant impact on the Company's financial position and financial performance.



- (2) Effect of new, revised or amended IFRSs as endorsed by the FSC that has not yet adopted
  - A. New standards, interpretations and amendments endorsed by the FSC effective from 2023 are as follows:

	Effective date issued by
New Standards, Interpretations and Amendments	IASB
Amendments to IAS 1, "Disclosure of Accounting Policies"	January 1, 2023
Amendments to IAS 8, "Definition of Accounting Estimates"	January 1, 2023
Amendments to IAS 12, "Deferred Tax related to Assets and	January 1, 2023
Liabilities arising from a Single Transaction"	

- B. Based on the Company's assessment, the above standards and interpretations have no significant impact on the Company's financial position and financial performance.
- (3) The IFRSs issued by IASB but not yet endorsed by the FSC
  - A. New standards, interpretations and amandments issued by IASB but not yet included in the IFRSs as endorsed by the FSC are as follows:

	Effective date issued by
New Standards, Interpretations and Amendments	IASB
Amendments to IFRS 10 and IAS 28, "Sale or Contribution of	To be determined by
Assets between an Investor and its Associate or Joint Venture"	IASB
Amendments to IFRS 16, "Lease Liability in a Sale and Leaseback"	January 1, 2024
IFRS 17, "Insurance Contracts"	January 1, 2023
Amendments to IFRS 17, "Insurance Contracts"	January 1, 2023
Amendment to IFRS 17, "Initial Application of IFRS 17 and	January 1, 2023
IFRS 9 – Comparative Information"	
Amendments to IAS 1, "Classification of Liabilities as Current or Non-current"	January 1, 2024
Amendments to IAS 1, "Non-current Liabilities with Covenants"	January 1, 2024

B. Based on the Company's assessment, the above standards and interpretations have no significant impact on the Company's financial position and financial performance.

#### 4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The significant accounting policies applied in the preparation of these accompanying parent company only financial statements are set out below. These policies have been consistently applied during the reported periods, unless otherwise stated.

(1) <u>Statement of compliance</u>

The parent company only financial statements of the Company have been prepared in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Issuers.

- (2) <u>Basis of preparation</u>
  - A. Except for the following items, the parent company only financial statements have been prepared under the historical cost convention:
    - (a) Financial assets at fair value through profit or loss (including derivative instruments).
    - (b) Financial assets at fair value through other comprehensive income.
    - (c) Defined benefit liabilities were recognized based on the net amount of pension fund assets



less the present value of benefit obligation.

- B. The preparation of the parent company only financial statements in conformity with IFRS, IAS, IFRIC Interpretations, and SIC Interpretations as endorsed by the FSC requires the use of certain critical accounting estimates. It also requires management to exercise its judgment in the process of applying the Company's accounting policies. The areas involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the parent company only financial statements are disclosed in Note 5.
- (3) Foreign currency translation

Items included in the financial statements are measured using the currency of the primary economic environment in which the Company operates (the "functional currency"). The parent company only financial statements are presented in New Taiwan dollars (NTD), which is the Company's functional currency.

- A. Foreign currency transactions and balances
  - (a) Foreign currency transactions are translated into the functional currency using the exchange rates on the trade date or measurement date. Therefore, foreign exchange differences resulting from the settlement of such transactions are recognized in profit or loss in the period in which they arise.
  - (b) Monetary assets and liabilities denominated in foreign currencies at the period end are retranslated at the exchange rates prevailing at the balance sheet date. Exchange differences arising upon re-translation are recognized in profit or loss on the balance sheet date.
  - (c) Non-monetary assets and liabilities denominated in foreign currencies held at fair value through profit or loss are re-translated at the exchange rates prevailing at the balance sheet date; their exchange differences are recognized in profit or loss. Non-monetary assets and liabilities denominated in foreign currencies held at fair value through other comprehensive income are re-translated at the exchange rates prevailing at the balance sheet date; their exchange differences are recognized in other comprehensive income. However, non-monetary assets and liabilities denominated in foreign currencies that are not measured at fair value are translated using the historical exchange rates at the initial dates of the transactions.
  - (d) All foreign exchange differences are presented in the statement of comprehensive income under "Other gains and losses" by the nature of transactions.
- B. Translation of foreign operations

The operating results and financial position of all the group entities, associates that have different functional currency and presentation currency are translated into the presentation currency as follows:

- (a) Assets and liabilities for each balance sheet are translated at the exchange rates prevailing at the balance sheet date;
- (b) Income and expenses for each statement of comprehensive income are translated at average exchange rates of that period; and
- (c) All exchange differences are recognized in other comprehensive income.



- (4) Classification of current and non-current assets and liabilities
  - A. Assets that meet one of the following criteria are classified as current assets:
    - (a) Assets arising from operating activities that are expected to be realized, or are intended to be sold or consumed within the normal operating cycle;
    - (b) Assets held mainly for trading purposes;
    - (c) Assets that are expected to be realized within 12 months from the balance sheet date;
    - (d) Cash and cash equivalents, excluding restricted cash and cash equivalents and those that are to be exchanged or used to pay off liabilities more than 12 months after the balance sheet date.
    - All assets that do not meet the above criteria are classified as non-current assets.
  - B. Liabilities that meet one of the following criteria are classified as current liabilities:
    - (a) Liabilities that are expected to be settled within the normal operating cycle;
    - (b) Liabilities arising mainly from trading activities;
    - (c) Liabilities that are to be settled within 12 months from the balance sheet date;
    - (d) Liabilities for which the repayment date cannot be unconditionally extended to more than 12 months after the balance sheet date. Liabilities bearing terms that could, at the option of the counterparty, result in its settlement by the issue of equity instruments do not affect its classification.
    - All liabilities that do not meet the above criteria are classified as non-current liabilities.
- (5) Cash equivalents

Cash equivalents refer to short-term, highly liquid investments that are readily convertible to known amounts of cash and are subject to an insignificant risk of changes in value (including time deposits with less than three months contract period). Time deposits that meet the above definition and are held for the purpose of meeting short-term cash commitments in operations are classified as cash equivalents.

- (6) Financial assets at fair value through profit or loss
  - A. Financial assets at fair value through profit or loss are financial assets that are not measured at amortized cost or fair value through other comprehensive income.
  - B. On a regular way purchase or sale basis, financial assets at fair value through profit or loss are recognized and derecognized using settlement date accounting.
  - C. At initial recognition, the Company measures the financial assets at fair value and recognizes the transaction costs in profit or loss. The Company subsequently measures the financial assets at fair value, and recognizes the gains or losses in profit or loss.
  - D. The Company recognizes the dividend income when the right to receive such payment is confirmed, inflow of the future economic benefits associated with the dividend is probable to the Company and the amount of the dividend can be measured reliably.



- (7) Financial assets at fair value through other comprehensive income
  - A. Financial assets at fair value through other comprehensive income comprise equity instruments which are not held for trading, and for which the Company has made an irrevocable election at initial recognition to recognize changes in fair value in other comprehensive income.
  - B. On a regular way purchase or sale basis, financial assets at fair value through other comprehensive income are recognized and derecognized using settlement date accounting.
  - C. At initial recognition, the Company measures the financial assets at fair value plus transaction costs. The Company subsequently measures the financial assets at fair value:

The changes in fair value of equity instruments that were recognized in other comprehensive income are reclassified to retained earnings and are not reclassified to profit or loss following the derecognition of the investment. Dividends are recognized as income when the right to receive such payment is confirmed, inflow of the future economic benefits associated with the dividend is probable to the Company and the amount of the dividend can be measured reliably.

- (8) Financial assets at amortized cost
  - A. Financial assets at amortized cost are those that meet all of the following criteria:
    - (a) The objective of the Company's business model is achieved by collecting contractual cash flows.
    - (b) The financial assets' contractual cash flows represent solely payments of principal and interest.
  - B. The Company's time deposits which do not fall under cash equivalents are those with a short maturity period and are measured at initial investment amount as the effect of discounting is immaterial.
- (9) Accounts and notes receivable
  - A. Accounts and notes receivable entitle the Company a legal right to receive consideration in exchange for transferred goods or rendered services.
  - B. The short-term accounts and notes receivable without bearing interest are subsequently measured at initial invoice amount as the effect of discounting is immaterial.
- (10) Impairment of financial assets

For financial assets at amortized cost, at each reporting date, the Company recognizes the impairment provision for 12 months expected credit losses if there has not been a significant increase in credit risk since initial recognition or recognizes the impairment provision for the lifetime expected credit losses if such credit risk has increased since initial recognition after taking into consideration all reasonable and verifiable information that includes forecasts. On the other hand, for accounts receivable or contract assets that do not contain a significant financing component, the Company recognizes the impairment provision for lifetime expected credit losses.

(11) Derecognition of financial assets

The Company derecognizes a financial asset when the contractual rights to receive the cash flows from the financial asset have expired.

(12) <u>Inventories</u>

Inventories are initially recorded at standard costs. Cost is determined on a weighted-average cost basis. At the end of reporting period, the differences between actual costs and standard costs were allocated to inventories and cost of revenue based on an appropriate rate. Allocation of fixed production overheads is based on the normal operating capacity of the production facilities. Costs associated with underutilized capacity are expensed in the period that the cost occurs.



Inventories are valued at the lower of cost and net realizable value. Net realizable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale. The item by item approach is used in raw materials. The amount of any write-down of inventories to net realizable value and all losses of inventories are recognized as an expense in the period the write-down or loss occurs.

- (13) Investments accounted for using equity method subsidiaries and associates
  - A. Subsidiaries are all entities controlled by the Company. The Company controls an entity when the Company is exposed, or has rights, to variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity.
  - B. Unrealized gains or losses resulting from inter-company transactions with subsidiaries are eliminated. Necessary adjustments are made to the accounting policies of subsidiaries, to be consistent with the accounting policies of the Company.
  - C. The Company's share of its subsidiaries' post-acquisition profits or losses is recognized in profit or loss, and its share of post-acquisition movements in other comprehensive income is recognized in other comprehensive income. When the Company's share of losses in a subsidiary equals or exceeds its interest in the subsidiary, the Company continues to recognize its share in the subsidiary's loss proportionately.
  - D. Changes in a parent's ownership interest in a subsidiary that do not result in the parent losing control of the subsidiary (transactions with non-controlling interests) are accounted for as equity transactions, i.e. transactions with owners in their capacity as owner. Any difference between the amount by which the non-controlling interests are adjusted and the fair value of the consideration paid or received is recognized directly in equity.
  - E. Associates are all entities over which the Company has significant influence but not control. In general, it is presumed that the investor has significant influence, if an investor holds, directly or indirectly 20 percent or more of the voting power of the investee. Investments in associates are accounted for using the equity method and are initially recognized at cost.
  - F. The Company's share of its associates' post-acquisition profits or losses is recognized in profit or loss, and its share of post-acquisition movements in other comprehensive income is recognized in other comprehensive income. When the Company's share of losses in an associate equals or exceeds its interests in the associate, including any other unsecured receivables, the Company does not recognize further losses, unless it has incurred legal or constructive obligations or made payments on behalf of the associate.
  - G. When changes in an associate's equity that are not recognized in profit or loss or other comprehensive income of the associate and such changes not affecting the Company's ownership percentage of the associate, the Company recognizes the Company's share of change in equity of the associate in "Capital surplus" in proportion to its ownership.
  - H. Unrealized gains on transactions between the Company and its associates are eliminated to the extent of the Company's interests in the associates. Unrealized losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of associates have been adjusted where necessary to ensure consistency with the policies adopted by the Company.
  - I. In the case where an associate issues new shares and the Company does not subscribe or proportionately acquire the new shares, which results in a change in the Company's ownership



percentage of the associate while maintaining significant influence on the associate, then "Capital surplus" and "Investments accounted for using equity method" shall be adjusted for the increase or decrease of its share of equity interests. If the above condition causes a decrease in the Company's ownership percentage of the associate, in addition to the above adjustment, the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately on the same basis as would be required if the relevant assets or liabilities were disposed of.

- J. When the Company disposes of its investment in an associate, if it loses significant influence on this associate, the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss, on the same basis as would be required if the relevant assets or liabilities were disposed of. If it still retains significant influence on this associate, then the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately in accordance with the aforementioned approach.
- K. According to Rules Governing the Preparation of Financial Statements by Securities Issuers, profit for the year and other comprehensive income for the year reported in the parent company only financial statements, shall be equal to profit for the year and other comprehensive income attributable to owners of the parent reported in the consolidated financial statements, equity reported in the parent company only financial statements shall be equal to equity attributable to owners of parent reported in the consolidated financial statements.
- (14) Property, plant and equipment
  - A. Property, plant and equipment are initially recorded at cost. Borrowing costs incurred during the construction period are capitalized.
  - B. Subsequent costs are included in the asset's carrying amount or recognized as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognized. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.
  - C. Land is not depreciated. Other property, plant and equipment apply cost model and are depreciated using the straight-line method to allocate their cost over their estimated useful lives. Each part of an item of property, plant, and equipment with a cost that is significant in relation to the total cost of the item must be depreciated separately.
  - D. The assets' residual values, useful lives and depreciation methods are reviewed, and adjusted if appropriate, at each financial year-end. If expectations for the assets' residual values and useful lives differ from previous estimates or the patterns of consumption of the assets' future economic benefits embodied in the assets have changed significantly, any change is accounted for as a change in estimate under IAS 8 "Accounting Policies, Change in Accounting Estimates and Errors", from the date of the change. The estimated useful lives of property, plant and equipment are as follows:

Buildings	5 to 51 years
Machinery and equipment	2 to 20 years
Tools	2 to 4 years
Others	2 to 6 years



- (15) Leasing arrangements (lessee) right-of-use assets / lease liabilities
  - A. Leases are recognized as a right-of-use asset and a corresponding lease liability at the date at which the leased asset is available for use by the Company. For short-term leases or leases of low value assets, lease payments are recognized as an expense on a straight-line basis over the lease term.
  - B. Lease liabilities include the net present value of the remaining lease payments at the commencement date, discounted using the incremental borrowing interest rate.

Lease payments are comprised of the following:

- (a) Fixed payments, less any lease incentives receivable;
- (b) The exercise price of a purchase option, if the lessee is reasonably certain to exercise that option.

The Company subsequently measures the lease liability at amortized cost using the interest method and recognizes interest expense over the lease term. The lease liability is remeasured and the amount of remeasurement is recognized as an adjustment to the right-of-use asset when there are changes in the lease term or lease payments and such changes do not arise from contract modifications.

- C. At the commencement date, the right-of-use asset is stated at the amount of the initial measurement of lease liability. The right-of-use asset is measured subsequently using the cost model and is depreciated from the commencement date to the earlier of the end of the asset's useful life or the end of the lease term. When the lease liability is remeasured, the amount of remeasurement is recognized as an adjustment to the right-of-use asset.
- (16) Impairment of non-financial assets

The Company assesses at each balance sheet date the recoverable amounts of those assets where there is an indication that they are impaired. An impairment loss is recognized for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell or value in use. When the circumstances or reasons for recognizing impairment loss for an asset in prior years no longer exist or diminish, the impairment loss is reversed. The increased carrying amount due to reversal should not be more than what the depreciated or amortized historical cost would have been if the impairment had not been recognized.

#### (17) <u>Loans</u>

Loans comprise long-term and short-term bank loans. Loans are recognized initially at fair value, net of transaction costs incurred. Loans are subsequently stated at amortized cost; any difference between the proceeds (net of transaction costs) and the redemption value is recognized as interest expense in profit or loss over the period of the loans using the effective interest method.

#### (18) Accounts and notes payable

- A. Accounts payable are liabilities for purchases of raw materials, goods or services and notes payable are those resulting from operating and non-operating activities.
- B. The short-term accounts and notes payable without bearing interest are subsequently measured at initial invoice amount as the effect of discounting is immaterial.

#### 向茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

# (19) Derecognition of financial liabilities

A financial liability is derecognized when the obligation specified in the contract is either discharged or cancelled or expires.

(20) Provisions for deficiency compensation

Provisions are recognized when the Company has a present legal or constructive obligation as a result of past events, and it is probable that an outflow of economic resources will be required to settle the obligation and the amount of the obligation can be reliably estimated. Provisions are measured at the present value of the expenditures expected to be required to settle the obligation on the balance sheet date, which is discounted using a pre-tax discount rate that reflects the current market assessments of the time value of money and the risks specific to the obligation. When discounting is used, the increase in the provision arising from the passage of time is recognized as interest expense. Provisions are not recognized for future operating losses.

### (21) Employee benefits

# A. Short-term employee benefits

Short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in respect of service rendered by employees and should be recognized as expenses when the employees render service.

### B. Pensions

(a) Defined contribution plans

For defined contribution plans, the contributions are recognized as pension expenses when they are due on an accrual basis. Prepaid contributions are recognized as an asset to the extent of a cash refund or a reduction in future payments.

- (b) Defined benefit plans
  - i. Net obligation under a defined benefit plan is defined as the present value of an amount of pension benefits that employees will receive on retirement for their services with the Company in the current period or prior periods. The liability recognized in the balance sheet in respect of defined benefit pension plans is the present value of the defined benefit obligation at the balance sheet date less the fair value of plan assets. The net defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method. The discount rate is determined by using the interest rates of government bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating to the terms of the related pension liability.
  - ii. Remeasurements arising on defined benefit plans are recognized in other comprehensive income in the period in which they arise and are recorded as retained earnings.
  - iii. Past service costs are recognized immediately in profit or loss.
- C. Termination benefits

Termination benefits are employee benefits provided in exchange for the termination of employment as a result from either the Company's decision to terminate an employee's employment before the normal retirement date, or an employee's decision to accept an offer of redundancy benefits in exchange for the termination of employment. The Company recognizes an expense as it can no longer withdraw an offer of termination benefits, or it recognizes related restructuring costs, whichever is earlier. Benefits that are expected to be due more than 12 months after balance sheet date shall be discounted to their present value.



D. Employees' compensation and directors' remuneration

Employees' compensation and directors' remuneration are recognized as expenses and liabilities, provided that such recognition is required under legal obligation or constructive obligation and those amounts can be reliably estimated. Any difference between the resolved amounts and the subsequently actual distributed amounts is accounted for as changes in estimates. If employee compensation is paid by shares, the Company calculates the number of shares based on the closing price at the previous day of the board meeting resolution.

- (22) Income tax
  - A. The income tax expense for the period comprises current and deferred tax. Income tax is recognized in profit or loss, except to the extent that it relates to items recognized in other comprehensive income or items recognized directly in equity, in which cases the income tax is recognized in other comprehensive income or equity.
  - B. The current income tax expense is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the Company and its subsidiaries operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in accordance with applicable tax regulations. It establishes provisions where appropriate based on the amounts expected to be paid to the tax authorities. An additional income tax is levied on the unappropriated retained earnings and is recorded as income tax expense in the year the stockholders resolve to retain the earnings.
  - C. Deferred tax is recognized, using the balance sheet liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the parent company only balance sheet. However, the deferred tax is not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred tax is provided on temporary differences arising on investments in subsidiaries and associates, except where the timing of the reversal of the temporary difference is controlled by the Company and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred tax is determined using tax rates (and laws) that have been enacted or substantially enacted at the balance sheet date and are expected to apply when the related deferred tax asset is realized or the deferred tax liability is settled.
  - D. Deferred tax assets are recognized only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilized. At each balance sheet date, unrecognized and recognized deferred tax assets are reassessed.
  - E. A deferred tax asset shall be recognized for the carryforward of unused tax credits resulting from equity investments to the extent that it is possible that future taxable profit will be available against which the unused tax credits can be utilized.
  - F. If a change in tax rate is enacted or substantively enacted, the Company recognizes the effect of the change immediately in the period in which the change occurs. The effect of the change on items recognized outside profit or loss is recognized in other comprehensive income or equity while the effect of the change on items recognized in profit or loss is recognized in profit or loss.



#### (23) Capital stock

- A. Ordinary shares are classified as equity. Incremental costs directly attributable to the issue of new shares in net proceeds of tax are shown in equity as a deduction.
- B. Where the Company repurchases the Company's shares that have been issued, the consideration paid, including any directly attributable incremental costs (net of income taxes) is deducted from equity attributable to the Company's equity holders. Where such shares are subsequently reissued, the difference between their book value and any consideration received, net of any directly attributable incremental transaction costs and the related income tax effects, is included in equity attributable to the Company's equity holders.

#### (24) Dividends

Dividends are recorded in the Company's financial statements in the period in which they are resolved by the Company's shareholders. Cash dividends are recorded as liabilities; stock dividends are recorded as stock dividends to be distributed and are reclassified to ordinary shares on the effective date of new shares issuance.

- (25) <u>Revenue recognition</u>
  - A. The Company is primarily engaged in the customized assembly and testing services of high-integration and high-precision integrated circuits based on customer's specification demand to create or enhance the product. When providing assembly and testing services, the Company considers:
    - (a) Customer controls the provided raw materials and the Company receives the instruction from the customer on providing assembly and testing services and subsequent treatments.
    - (b) The Company provides assembly and testing services to create or enhance an asset which solely provided and controlled by the customer. The Company has no right to transfer the asset for another use.

As the asset ownership belongs to the customer, who bears the significant risk and rewards and rights on the use of the asset, the Company recognizes assembly and testing service revenue based on the progress towards completion of performance obligation during the service period.

- B. The progress towards completion on assembly services, services for Liquid Crystal Display and other Flat-Panel Display Driver Semiconductors ("LCDD") and Bumping are measured by the actual input costs relative to estimate total expected input costs. The progress towards completion on testing services is measured by the actual incurred testing volume. The Company provides assembly and testing services based on customer's specification, thus, the input costs incurred to assembly and testing volume completed in testing services are not linear over the duration of these services. Customer payment on assembly and testing services is based on predetermined payment schedule. A contract asset is recognized when the Company provides services in excess of customer's payment.
- (26) Government grants

Government grants are recognized at their fair value only when there is reasonable assurance that the Company will comply with any conditions attached to the grants will be received. Government grants are recognized in profit or loss on a systematic basis over the periods in which the Company recognizes expenses for the related costs for which the grants are intended to compensate.

Government grants related to property, plant and equipment are recognized as non-current liabilities and are amortized to profit or loss over the estimated useful lives of the related assets using straight-line method.



### 5. <u>CRITICAL ACCOUNTING JUDGMENTS, ESTIMATES AND KEY SOURCES OF ASSUMPTION</u> <u>UNCERTAINTY</u>

The preparation of the accompanying parent company only financial statements requires management to make critical judgments in applying the Company's accounting policies and make critical assumptions and estimates concerning future events. Assumptions and estimates may differ from the actual results and are continually evaluated and adjusted based on historical experience and other factors. Such assumptions and estimates have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year; and the related information is addressed below:

#### Critical accounting estimates and assumptions-Revenue recognition

The Company recognizes revenue from services for assembly, LCDD and Bumping based on the progress towards completion of performance obligation during the service period. The Company estimates total expected input costs based on historical experience and measures the progress towards completion by the actual input costs relative to the total expected input costs.

#### 6. DETAILS OF SIGNIFICANT ACCOUNTS

(1) Cash and cash equivalents

	December 31, 2022			December 31, 2021		
Cash on hand and petty cash	\$	450	\$	450		
Checking accounts and demand deposits		2,208,207		2,638,197		
Time deposits		7,510,350		3,049,120		
	<u>\$</u>	9,719,007	\$	5,687,767		

A. The Company transacts with a variety of financial institutions all with high credit quality to disperse credit risk, so it expects that the probability of counterparty default is remote.

B. No cash and cash equivalents of the Company were pledged to others.

#### (2) Financial assets at fair value through profit or loss

	December 31, 2022		December 31, 20	)21
Current:				
Financial assets mandatorily measured at fair value through profit or loss				
Listed stocks	\$	171,988	\$ 339,6	579
Valuation adjustment	(	43,764)	20,2	281
	\$	128,224	<u>\$ 359,9</u>	060
A. Amounts recognized in profit or loss in relation to	the finan	cial assets at fai	ir value through pr	ofit
or loss are listed below:				
		2022	2021	

Financial assets mandatorily measured	at fair value		 
through profit or loss			
Listed stocks	(\$	75,211)	\$ 13,673
Beneficiary certificates		5,807	 2,530
	(\$	69,404)	\$ 16,203

B. No financial assets at fair value through profit or loss were pledged to others.



- C. Information relating to price risk of financial assets at fair value through profit or loss is provided in Note 12(2).
- (3) Financial assets at amortized cost

	Decem	ber 31, 2022	December 31, 2021		
Non-current:					
Restricted bank deposits	<u>\$</u>	37,362	<u>\$</u>	37,539	

A. Amounts recognized in profit or loss in relation to financial assets at amortized cost are listed below:

	2022	2021
Interest income	\$ 57	\$ 42

B. Without taking into account any collateral held or other credit enhancements, the maximum exposure to credit risk in respect of the amount that best represents the financial assets at amortized cost held by the Company is the carrying amount at the end of each reporting period.

- C. Information about the financial assets at amortized cost that were pledged to others as collateral is provided in Note 8.
- D. Information relating to credit risk of financial assets at amortized cost is provided in Note 12(2).
- (4) Accounts receivable

	Dec	December 31, 2022		December 31, 2021		
Accounts receivable	\$	4,384,232	\$	6,346,156		
Less: Loss allowance	(	2,669)	(	1,910)		
	<u>\$</u>	4,381,563	\$	6,344,246		

A. The Company's credit term granted to customers is 30~90 days. Receivables do not bear interest. The loss allowance is determined based on the credit quality of customers. Information relating to credit risk is provided in Note 12(2).

B. The aging analysis of accounts receivable based on past due date are as follows:

	Dece	mber 31, 2022	December 31, 2021		
Current	\$	4,357,073	\$	6,327,791	
Within 1 month		27,159		18,365	
	<u>\$</u>	4,384,232	\$	6,346,156	

C. As of December 31, 2022 and 2021, accounts receivable were all from contracts with customers. And as of January 1, 2021, the balance of accounts receivable from contracts with customers was \$5,364,156.

D. Without taking into account of any collateral held or other credit enhancements, the amount that best reflects the Company's maximum exposure to credit risk in respect of the accounts receivable is the carrying amount at the end of each reporting period.

E. No accounts receivable of the Company was pledged to others.

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# (5) Inventories

	December 31, 2022					
		Allo	wance for			
	Cost	<u>impaiı</u>	ment losses	Car	rying amount	
Raw materials	<u>\$ 3,316,039</u>	( <u>\$</u>	105,630)	\$	3,210,409	
		Dagan	abar 21 2021			
	December 31, 2021					
	~		wance for	~		
	Cost	impair	ment losses	Car	rying amount	
Raw materials	<u>\$ 3,328,763</u>	( <u>\$</u>	<u>121,586</u> )	<u>\$</u>	3,207,177	
The cost of inventories recognized as	s an expense for the y	ear:				
			2022		2021	
Cost of revenue		\$	18,611,515	\$	20,103,735	
Loss on abandonment			9,448		552	
(Reversal of) allowance for inventor	y valuation and					
obsolescence loss		(	15,956)		41,770	
		\$	18,605,007	\$	20,146,057	
		<b>a</b>		-		

A. Reversal of inventory valuation and obsolescence loss for the year ended 2022 was mainly due to the periodic update of the inventory allowance policy, which is based on historical experience of raw materials usage and actual circumstances, resulting in the reversal of net realizable value.

B. No inventories of the Company were pledged to others.

(6) Non-current financial assets at fair value through other comprehensive income

	Decem	December 31, 2022		December 31, 2021	
Designation of equity instruments					
Foreign unlisted stocks	\$	38,534	\$	38,534	
Valuation adjustment		299,568		345,987	
	<u>\$</u>	338,102	\$	384,521	

A. Based on the Company's business model, the foreign unlisted stocks held for strategic investments were elected to classify as "Financial assets at fair value through other comprehensive income". As of December 31, 2022 and 2021, the fair value of aforementioned investments is the carrying amount at the end of each reporting period.

B. Amounts recognized in other comprehensive income in relation to the financial assets at fair value through other comprehensive income are listed below:

		2022	2	021
Financial assets at fair value through other comprehensive income				
Foreign unlisted stocks	( <u>\$</u>	46,419)	<u>\$</u>	122,514

C. No financial assets at fair value through other comprehensive income were pledged to others.

D. Information about fair value measurement is provided in Note 12(3).

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# (7) Investments accounted for using equity method

Subsidiaries	December 31, 2022			December 31, 2021		
ChipMOS TECHNOLOGIES (BVI) LTD. ("ChipMOS BVI")	\$	4,090,030	\$	3,619,467		
ChipMOS U.S.A., Inc. ("ChipMOS USA")		250,073		222,525		
		4,340,103		3,841,992		
Associate						
JMC ELECTRONICS CO., LTD. ("JMC")		267,070		304,437		
	\$	4,607,173	<u>\$</u>	4,146,429		

### A. Subsidiaries

Information about the Company's subsidiaries is provided in Note 4(3) of the consolidated financial statements for the year ended December 31, 2022.

### B. Associate

(a) The carrying amount of the Company's interests in all individually immaterial associates and the Company's share of the operating results are summarised below:

As of December 31, 2022 and 2021, the carrying amount of the Company's individually immaterial associates amounted to \$267,070 and \$304,437, respectively.

		2022		2021
Profit for the year from continuing operations	\$	7,335	\$	32,441
Other comprehensive (loss) income, net of income tax	(	28,254)		28,843
Total comprehensive income	( <u>\$</u>	20,919)	<u>\$</u>	61,284

- (b) JMC has quoted market prices. As of December 31, 2022 and 2021, the fair value was \$249,000 and \$468,950, respectively.
- C. JMC is still recognized as investment accounted for using equity method given that the Company retains significant influence by holding one seat in JMC's Board of Directors.



# (8) Property, plant and equipment

			2022			
					Construction	
		Machinery			in progress and	
		and			equipment	
	Land Buildings	equipment	Tools	Others	to be inspected	Total
January 1						
Cost	\$ 452,738 \$ 11,877,419	\$57,172,050	\$5,574,316	\$ 2,340,015	\$ 682,929	\$ 78,099,467
Accumulated depreciation						
and impairment	- (	, (,	( <u>4,736,326</u> )	( <u>1,828,586</u> )		( <u>57,989,138</u> )
	<u>\$ 452,738</u> <u>\$ 4,343,556</u>	<u>\$13,281,687</u>	<u>\$ 837,990</u>	<u>\$ 511,429</u>	<u>\$ 682,929</u>	<u>\$ 20,110,329</u>
January 1	\$ 452,738 \$ 4,343,556	\$13,281,687	\$ 837,990	\$ 511,429	\$ 682,929	\$ 20,110,329
Additions	- 3,780		\$ 837,990 636	\$ 511,429	4,907,318	4,918,482
Disposals	- 3,780	( 46,084)		-	4,907,318	( 48,681)
Reclassifications	- 1,503,432	2,603,381	685,481	- 294,765	( 5,086,047)	,
				,	( 5,080,047)	
Depreciation expenses	- ( 465,260				-	( 4,522,850)
Impairment losses December 31	\$ 452,738 \$ 5,385,508	( <u>12,721</u> )	<u>-</u> \$ 796,697	<u>-</u> \$ 548,447	\$ 504,200	( <u>12,721</u> ) \$ 20.445.571
December 31	<u>\$ 452,738</u> <u>\$ 5,385,508</u>	<u>\$12,757,981</u>	<u>\$ /90,09/</u>	<u>\$                                    </u>	<u>\$ 304,200</u>	<u>\$ 20,445,571</u>
December 31						
Cost	\$ 452,738 \$ 13,379,852	\$59,192,496	\$5,716,357	\$ 2,610,215	\$ 504,200	\$ 81,855,858
Accumulated depreciation						
and impairment	- (	) ( <u>46,434,515</u> )	( 4,919,660)	( <u>2,061,768</u> )		( <u>61,410,287</u> )
	<u>\$ 452,738</u> <u>\$ 5,385,508</u>	<u>\$12,757,981</u>	<u>\$ 796,697</u>	<u>\$ 548,447</u>	<u>\$ 504,200</u>	<u>\$ 20,445,571</u>
			2021			
			2021		Construction	
					in progress	
		Machinery and			and equipment	
	Land Buildings	equipment	Tools	Others	to be inspected	Total
January 1		<u> </u>			<u> </u>	
Cost	\$ 452,738 \$ 11,212,129	\$53,242,296	\$5,451,547	\$ 2,180,156	\$ 639,607	\$ 73,178,473
A commutated domination					·	

Cost	\$ 452,738 \$ 11,212,129	\$53,242,296 \$5,451,547	\$ 2,180,156 \$	639,607 \$ 73,178,473
Accumulated depreciation				
and impairment	<u> </u>	( <u>41,894,401</u> ) ( <u>4,499,186</u> )	(	<u> </u>
	<u>\$ 452,738</u> <u>\$ 4,092,286</u>	<u>\$11,347,895</u> <u>\$952,361</u>	<u>\$ 509,239</u> <u>\$</u>	<u>639,607</u> <u>\$ 17,994,126</u>
January 1	\$ 452,738 \$ 4,092,286	\$11,347,895 \$ 952,361	\$ 509,239 \$	639,607 \$ 17,994,126
Additions	- 1,345	11,597 407	-	6,538,932 6,552,281
Disposals		( 66,873) ( 9,502)	-	- ( 76,375)
Reclassifications	- 673,208	4,890,400 690,346	241,656 (	6,495,610) -
Depreciation expenses	- ( 423,283)	( 2,896,489) ( 795,622)	( 239,466)	- ( 4,354,860)
Impairment losses		(4,843)		<u> </u>
December 31	<u>\$ 452,738</u> <u>\$ 4,343,556</u>	<u>\$13,281,687</u> <u>\$837,990</u>	<u>\$ 511,429</u> <u>\$</u>	<u>682,929</u> <u>\$ 20,110,329</u>
December 31				
Cost	\$ 452,738 \$ 11,877,419	\$57,172,050 \$5,574,316	\$ 2,340,015 \$	682,929 \$ 78,099,467
Accumulated depreciation				
and impairment	- (	( <u>43,890,363</u> ) ( <u>4,736,326</u> )	(	<u>- ( 57,989,138</u> )
	<u>\$ 452,738</u> <u>\$ 4,343,556</u>	<u>\$13,281,687</u> <u>\$837,990</u>	<u>\$ 511,429</u> <u></u>	<u>682,929</u> <u>\$ 20,110,329</u>



A. Amount of borrowing costs capitalized as part of property, plant and equipment and the range of the interest rates for such capitalization are as follows:

	 2022	2021		
Amount of interest capitalized	\$ 10,856	\$	11,193	
Range of interest rates for capitalization	1.0094%		1.1358%	

- B. Information about the property, plant and equipment that were pledged to others as collaterals is provided in Note 8.
- (9) Leasing arrangements-lessee
  - A. The Company leases various assets, including land, buildings, machinery and equipment, and others. Lease agreements are typically made for periods of 2 to 30 years. For machinery and equipment, lease agreements are between 2 to 3 years. For land, lease agreements are between 10 to 30 years. Lease terms are negotiated on an individual basis and contain a wide range of different terms and conditions. The lease agreements do not impose covenants, but leased assets may not be used as security for borrowing purposes.
  - B. The carrying amount of right-of-use assets and the depreciation expenses are as follows:

		December 31, 2022 Carrying amount		mber 31, 2021 ying amount
Land	\$	630,969	\$	616,458
Buildings		5,981		5,405
Machinery and equipment		257,196		204,484
Others		2,613		3,917
	\$	896,759	\$	830,264
		2022 epreciation expenses		2021 epreciation expenses
Land		preciation		epreciation
Land Buildings	e	preciation expenses	(	epreciation expenses
	e	epreciation expenses 21,904	(	epreciation expenses 20,486
Buildings	e	expenses 21,904 2,639	(	epreciation expenses 20,486 2,237

C. For the years ended December 31, 2022 and 2021, additions to right-of-use assets were \$304,027 and \$433,768, respectively.

D. The information on profit or loss accounts relating to lease contracts is as follows:

	 2022		2021
Items affecting profit or loss			
Interest expense on lease liabilities	\$ 14,416	\$	15,150
Expense on short-term lease contracts	93,214		141,644



- E. For the years ended December 31, 2022 and 2021, the Company's total cash outflow for leases were \$323,125 and \$438,257, respectively.
- (10) Short-term bank loans

Type of loans	Decer	nber 31, 2022	Decen	nber 31, 2021
Bank loans				
Unsecured bank loans	\$	-	\$	731,751
Interest rate range		-	0.6604	%~0.7394%
Unused credit lines of short-term bank loans				
NT\$	\$	4,364,400	\$	2,918,249
US\$ (in thousands)	\$	90,000	\$	85,025
(11) Other payables				
	Dece	mber 31, 2022	Decem	ber 31, 2021
Payable to equipment suppliers	\$	1,405,931	\$	1,816,555
Salaries and bonuses payable		1,002,577		829,762
Employees' compensation payable		447,303		673,387
Pension payable		16,541		16,600
Directors' remuneration payable		11,182		25,690
Interest payable		7,768		3,277
Other expense payable		885,875		1,004,619
	<u>\$</u>	3,777,177	\$	4,369,890



#### (12) Long-term bank loans

		Ι	December 31,	D	ecember 31,	
Type of loans Period and payment term		2022		2021		
Syndicated bank loan	Borrowing period is from May 30, 2018 to May 30, 2023; interest is repayable monthly; principal is repayable semi- annually from November 30, 2018	\$	-	\$	54,000	
Government granted bank loans	Borrowing period is from March 11, 2020 to October 15, 2032; interest is repayable monthly; principal is repayable monthly from March 15, 2023		14,056,131		9,463,131	
Less: Fee on syndicated bank loan			-	(	10,026)	
Less: Unamortized interest on government granted bank loans		(	88,330)	(	93,740)	
Less: Current portion (fee included)		(	1,522,917)	(	46,826)	
1		\$	12,444,884	\$	9,366,539	
Interest rate range		1.0	75%~1.625%	0.45	5%~1.7895%	
Unused credit lines of long-term bank loans						
NT\$		<u>\$</u>	9,671,868	\$	8,776,868	

A. On January 1, 2019, Ministry of Economic Affairs, R.O.C. ("MOEA") implemented the Action Plan for Welcoming Overseas Taiwanese Businesses to Return to Invest in Taiwan and companies are subsidized with preferential interest loans for qualified investment projects. The Company has obtained the qualification from the MOEA, and signed loan agreements with financial institutions during January 2020 and September 2022 with the line of credit amounted to NT\$23.73billion and terms from seven to ten years. Funding from these loans was used to invest in machineries, equipment and plant expansions and broaden the Company's working capital.

- B. On May 15, 2018, the Company entered into a syndicated loan with eleven banks in Taiwan, including Taiwan Cooperative Bank, in the amount of NT\$12 billion with a term of five years. Funding from this syndicated loan was used to repay the existing debt of financial institutions and broaden the Company's working capital. Pursuant to the syndicated loan agreement, the Company is required to maintain certain financial ratios including current ratio, interest protection multiples and debt to equity ratio during the loan periods. The syndicated loan was fully repaid in advance in March 2022.
- C. Information about the items that are pledged to others as collaterals for long-term bank loans is provided in Note 8.



## (13) Pensions

# A. Defined Benefit Plans

The Company has a defined benefit pension plan in accordance with the Labor Standards Act, covering all regular employees' service years prior to the enforcement of the Labor Pension Act on July 1, 2005 and service years thereafter of employees who chose to continue to be subject to the pension mechanism under the Labor Standards Act. Under the defined benefit pension plan, two units are accrued for each year of service for the first 15 years and one unit for each additional year thereafter, subject to a maximum of 45 units. Pension benefits are based on the number of units accrued and the average monthly salaries and wages of the last 6 months prior to retirement. The Company contributes monthly an amount equal to 2% of the employees' monthly salaries and wages to the pension fund deposited with the Bank of Taiwan, the trustee, under the name of the independent pension fund committee. Also, the Company would assess the balance in the aforementioned labor pension reserve account by the end of every year. If the account balance is insufficient to pay the pension calculated by the aforementioned method, to the employees expected to be qualified for retirement next year, the Company will make contributions to cover the deficit by March of following year.

#### (a) The amounts recognized in the balance sheets are as follows:

	Decer	mber 31, 2022	Decer	nber 31, 2021
Present value of defined benefit obligations	(\$	759,548)	(\$	959,677)
Fair value of plan assets		500,333		456,389
Net defined benefit liability	( <u>\$</u>	259,215)	( <u>\$</u>	503,288)



(b)Movements in net defined benefit liability are as follows:

	2022				
	Present value of				
	defined benefit	Fair value of	Net defined		
	obligations	plan assets	benefit liability		
January 1	(\$ 959,677)	\$ 456,389	(\$ 503,288)		
Current service cost	( 257)	-	( 257)		
Interest (expense) income	(6,589)	3,161	(3,428)		
	(966,523)	459,550	(506,973)		
Remeasurements:					
Return on plan assets (excluding amounts included in interest income					
or expense)	-	34,550	34,550		
Impact on changes in demographic assumptions	-	_	_ ·		
Financial assumption movement					
effect	73,218	-	73,218		
Experience adjustments	114,466	-	114,466		
1 5	187,684	34,550	222,234		
Pension fund contribution	-	25,524	25,524		
Paid pension	19,291	(			
December 31	( <u>\$ 759,548</u> )	<u>\$ 500,333</u>	( <u>\$ 259,215</u> )		

	2021				
	Present value of defined benefit obligations		Fair value of plan assets	Net defined <u>benefit liability</u>	
January 1	(\$	943,391)	\$ 431,740	(\$ 511,651)	
Current service cost	(	237)	-	( 237)	
Interest (expense) income	(	4,629)	2,137	(2,492)	
	(	948,257)	433,877	(514,380)	
Remeasurements:					
Return on plan assets (excluding amounts included in interest income or expense)		-	5,613	5,613	
Impact on changes in demographic assumptions	(	20,022)	-	( 20,022)	
Financial assumption movement effect		23,757	-	23,757	
Experience adjustments	(	24,347)		(24,347)	
	(	20,612)	5,613	(14,999)	
Pension fund contribution		-	26,091	26,091	
Paid pension		9,192	(9,192)		
December 31	( <u>\$</u>	<u>959,677</u> )	<u>\$ 456,389</u>	( <u>\$ 503,288</u> )	



- (c) The Bank of Taiwan was commissioned to manage the fund of the Company's defined benefit pension plan in accordance with the fund's annual investment and utilization plan and the Regulations for Revenues, Expenditures, Safeguard and Utilization of the Labor Retirement Fund (Article 6: The scope of utilization for the fund includes deposit in domestic or foreign financial institutions, investment in domestic or foreign listed, over-the-counter, or private placement equity securities, investment in domestic or foreign real estate securitization products, etc.). With regard to the utilization of the fund, its minimum earnings in the annual distributions on the final financial statements shall be no less than the earnings attainable from the amounts accrued from two-year time deposits with the interest rates offered by local banks. If the earnings are less than aforementioned rates, government shall make payment for the deficit after being authorized by the authority. The Company has no right to participate in managing and operating that fund and hence the Company is unable to disclose the classification of the fair value of plan asset in accordance with IAS 19 "Employee Benefits" paragraph 142. The composition of fair value of plan assets as of December 31, 2022 and 2021 is given in the Annual Labor Retirement Fund Utilization Report announced by the government.
- (d) The principal actuarial assumptions used were as follows:

	2022	2021
Discount rate	1.50%	0.70%
Future salary increase	3.50%	3.50%

Assumptions regarding future mortality are set based on actuarial advice in accordance with published statistics and experience in each territory.

The present value of defined benefit obligations is affected by the change in main actuarial assumption. The analysis was as follows:

	Disco	unt rate	Future salary increase		
	Increase	Decrease	Increase	Decrease	
	0.25%	0.25%	0.25%	0.25%	
December 31, 2022					
Effect on present value of defined benefit obligations	( <u>\$ 20,992</u> )	<u>\$ 21,860</u>	<u>\$ 21,385</u>	( <u>\$ 20,651</u> )	
December 31, 2021					
Effect on present value of defined benefit obligations	( <u>\$ 28,574</u> )	<u>\$ 29,825</u>	<u>\$ 28,941</u>	( <u>\$ 27,893</u> )	

The sensitivity analysis above is based on a change in an assumption while holding all other assumptions constant. In practice, changes in some of the assumptions may be correlated. The method of analysing sensitivity and the method of calculating net pension liability in the balance sheet are the same.

The methods and types of assumptions used in preparing the sensitivity analysis remain unchanged from previous period.

(e) Expected contributions to the defined benefit pension plans of the Company for the year ending December 31, 2023 amounts to \$24,000.



(f) As of December 31, 2022, the weighted average duration of that retirement plan is 11.4 years. The analysis of timing of the future pension payment was as follows:

Within 1 year	\$	32,483
1-2 years		52,470
2-5 years		90,001
5-10 years		168,888
	<u>\$</u>	343,842

B. Define Contribution Plans

Effective from July 1, 2005, the Company established a defined contribution pension plan ("New Plan") under the Labor Pension Act, covering all regular employees with Republic of China ("R.O.C.") nationality. Under the New Plan, the Company contributes monthly an amount based on 6% of the employees' monthly salaries and wages to the employees' individual pension accounts at the Bureau of Labor Insurance. The benefits accrued are paid monthly or in lump sum upon termination of employment. The pension costs under defined contribution pension plans of the Company for the years ended December 31, 2022 and 2021 were \$201,606 and \$197,076, respectively.

- (14) Capital stock
  - A. As of December 31, 2022, the Company's authorized capital was \$9,700,000, consisting of 970,000 thousand ordinary shares, and the paid-in capital was \$7,272,401 with a par value of \$10 (in dollars) per share, consisting of 727,240 thousand ordinary shares. All proceeds from shares issued have been collected.
  - B. As of December 31, 2022, the outstanding ADSs were approximately 4,409,752 units representing 88,195 thousand ordinary shares and each ADS represents 20 ordinary shares of the Company. The major terms and conditions of the ADSs are summarized as follows:
    - (a) Voting rights:

ADS holders have no right to directly vote in shareholders' meetings with respect to the deposited shares. The depository bank shall vote on behalf of ADS holders or provide voting instruction to the designated person of the Company. The depository bank shall vote in the manner as instructed by ADS holders.

- (b) Distribution of dividends: ADS holders are deemed to have the same rights as holders of ordinary shares with respect to the distribution of dividends.
- C. The number of the Company's ordinary shares outstanding as of January 1 and December 31 of 2022 and 2021 were all 727,240 thousand shares, respectively.



# (15) Capital surplus

Pursuant to the R.O.C. Company Act, any capital surplus arising from paid-in capital in excess of par value on issuance of ordinary shares and donations can be used to cover accumulated deficits or to issue new shares or cash to shareholders in proportion to their share ownership, provided that the Company has no accumulated deficits. Furthermore, the R.O.C. Securities and Exchange Act requires that the amount of capital surplus to be capitalized mentioned above may not exceed 10% of the paid-in capital each year. The capital surplus may not be used to cover accumulated deficits unless the legal reserve is insufficient.

2022

	2022						
	Share Premium	Long-term investment	Total				
January 1	\$ 6,043,483	\$ 21,002	\$ 6,064,485				
Changes in associates accounted for using							
equity method		152	152				
December 31	<u>\$ 6,043,483</u>	<u>\$ 21,154</u>	<u>\$ 6,064,637</u>				
		2021					
	Share	2021 Long-term					
	Share Premium		Total				
January 1		Long-term	<u>Total</u> \$ 6,059,651				
January 1 Changes in associates accounted for using	Premium	Long-term investment					
2	Premium	Long-term investment					

#### (16) Retained earnings

- A. Under the Company's Articles of Incorporation, the current year's earnings, if any, shall first be used to pay all taxes and offset prior years' operating losses and then 10% of the remaining amount shall be set aside as a legal reserve. The Company may then appropriate or reverse a certain amount as special reserve according to the relevant regulations. After the distribution of earnings, the remaining earnings and prior years' unappropriated retained earnings may be appropriated according to a proposal by the Board of Directors and approved in the shareholders' meeting.
- B. The Company's dividend policy is summarized here. As the Company operates in a volatile business environment, the issuance of dividends to be distributed takes into consideration the Company's financial structure, operating results and future expansion plans. The earnings distribution of the Company may be made by way of cash dividends or stock dividends, provided that cash dividends account for at least 10% of the total dividends distributed. The earnings distribution will be proposed by the Board of Directors and approved at the shareholders' meeting.



- C. Except for covering accumulated deficits or issuing new shares or cash to shareholders in proportion to their share ownership, the legal reserve may not be used for any other purpose. The use of the legal reserve for the issuance of shares or cash to shareholders in proportion to their share ownership is permitted, provided that the distribution of the reserve is limited to the portion in excess of 25% of the Company's paid-in capital.
- D. In accordance with the regulations, the Company must set aside a special reserve from the debit balance on other equity items at the balance sheet date before distributing earnings. When the debit balance on other equity items is reversed subsequently, the reversed amount may be included in the distributable earnings.
- E. The appropriations of 2021 and 2020 earnings were resolved in the shareholders' meetings held on May 26, 2022 and July 12, 2021, respectively. The appropriations and dividends per share are as follows:

	2021			2020			
Legal reserve	\$	Amount 505,482	pe	Cash tribution er share n dollars)	<u>Amount</u> \$ 232,611	distı per	Cash ibution share dollars)
Special reserve		-			( 19,802)		
Cash dividend		3,127,133	\$	4.30	1,599,928 \$		2.20
(17) Other equity interest		Finan statem transla	ents	Unre	2022 alized gain (loss) on		
		differen forei	ces of gn	valuati at fair	on of financial assets value through other prehensive income		Total
January 1		(\$ 8	36,025)	\$	324,069	\$	238,044
Currency translation differences - The Company		e	58,656		-		68,656
Evaluation adjustment - The Company			-	(	46,419)		46,419)
- Associates			-	(	28,353)	(	28,353)
Evaluation adjustment related tax - The Company			_		9,284		9,284
December 31		( <u>\$</u> ]	1 <u>7,369</u> )	<u>\$</u>	258,581	\$	241,212



	2021						
	Financial statements translation differences of foreign <u>operations</u>		Unrealized gain (loss) on valuation of financial assets at fair value through other comprehensive income			Total	
January 1	(\$	61,330)	\$		204,964	\$	143,634
Currency translation differences - The Company	(	24,695)			-	(	24,695)
Evaluation adjustment - The Company - Associates		-			122,514 21,094		122,514 21,094
Evaluation adjustment related tax - The Company		-	(		<u>24,503</u> )	(	24,503)
December 31	( <u>\$</u>	86,025)	\$		324,069	<u>\$</u>	238,044
(18) <u>Revenue</u>				2022		20	21
Testing			\$	5,243,997	\$		,899,600
Assembly				6,705,898		7	,963,714
LCDD				7,288,642		8	,211,099
Bumping				4,278,527		5	,325,622
			\$	23,517,064	<u>\$</u>	27	400,035

A. The Company is primarily engaged in the assembly and testing services of high-integration and high-precision integrated circuits, and recognized revenue based on the progress towards completion of performance obligation during the service period.

B. Contract assets

The Company has recognized the following contract assets in relation to revenue from contracts with customers:

	December	31, 2022	December	31, 2021	Januar	<u>y 1, 2021</u>
Contract assets	<u>\$</u>	381,358	\$	400,255	<u>\$</u>	389,016

C. The information relating to loss allowance for contract assets is provided in Note 12(2).

D. All the service contracts are for periods of one year or less. As permitted under IFRS 15, "Revenue from Contracts with Customers", the transaction price allocated to these unsatisfied contracts is not disclosed.



	_	2022		2021
Gain on disposal of property, plant, and equipment	\$	74,548	\$	33,935
Gain on disposal of scrapped materials		35,381		52,254
Gain on disposal of items purchased on behalf of				
others		19,107		21,945
Gain from lease modifications		139		891
Impairment loss on property, plant, and equipment	(	12,721)	(	4,843)
Others		13,479		21,405
	<u>\$</u>	129,933	<u>\$</u>	125,587
(20) Interest income				
		2022		2021
Bank deposits	\$	54,728	\$	8,700
Financial assets at amortized cost		57		42
Other interest income				21
	<u>\$</u>	54,785	<u>\$</u>	8,763
(21) Other income				
		2022		2021
Rental income	\$	35,848	\$	17,326
Grant income		21,327		12,480
Dividend income		9,816		4,690
	<u>\$</u>	66,991	\$	34,496
(22) Other gains and losses				
		2022		2021
Foreign exchange gains (losses), net	\$	446,852	(\$	88,598)
Reimbursement of ADSs service charge		2,412		2,284
(Loss) gain on valuation of financial assets at fair				
value through profit or loss	(	69,404)		16,203
Compensation Income		174		1,524
Others	<u></u>	5,288		4,253
	\$	385,322	( <u>\$</u>	<u> </u>

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(23) Finance costs

(23) <u>Finance costs</u>				
		2022		2021
Interest expense				
Bank loans	\$	138,731	\$	116,946
Lease liabilities		14,416		15,150
Others		8		-
Less: Amounts capitalized in qualifying assets	(	10,856)	(	11,193)
		142,299		120,903
Finance expense		10,840		10,186
	\$	153,139	\$	131,089
(24) Expenses by nature				
		2022		2021
Raw materials and supplies used	\$	4,512,527	\$	5,518,145
Employee benefit expenses		6,436,673		6,731,826
Depreciation expenses		4,743,449		4,626,307
Others		4,730,556		5,079,984
	<u>\$</u>	20,423,205	\$	21,956,262
(25) Employee benefit expenses				
		2022		2021
Salaries	\$	5,277,664	\$	5,610,497
Directors' remuneration		28,621		40,164
Labor and health insurance		449,223		424,901
Pension		205,291		199,805
Other personnel expenses		475,874		456,459
	\$	6,436,673	\$	6,731,826

- A. In accordance with the Company's Articles of Incorporation, employees' compensation is based on the current year's earnings, which should first be used to cover accumulated deficits, if any, and then 10% of the remaining balance distributed as employees' compensation, including distributions to certain qualifying employees in affiliate companies, and no more than 0.5% as directors' remuneration. Subject to the Board of Directors' approval, employees' compensation may be made by way of cash or share issuance. Distribution of employees' compensation and directors' remuneration shall be presented and reported in the subsequent shareholders' meeting.
- B. Based on profit distributable as of the end of reporting period, for the years ended December 31, 2022 and 2021, the employees' compensation were accrued at \$447,303 and \$673,387, respectively; the directors' remuneration were accrued at \$11,182 and \$25,690, respectively.
- C. For the year of 2021, employees' compensation and directors' remuneration recognized were consistent with the amounts resolved in the Board of Directors' meetings. Information about the appropriation of employees' compensation and directors' remuneration by the Company as approved by the Board of Directors is posted in the Market Observation Post System ("MOPS").



#### (26) Income tax expense

- A. Income tax expense
  - (a) Components of income tax expense:

		2022	2021
Current income tax:			
Current income tax on profits for the period	\$	769,970 \$	1,108,957
Prior year income tax overestimation	(	28,468) (	78,619)
Total current income tax		741,502	1,030,338
Deferred income tax:			
Relating to origination and reversal of			
temporary differences	(	98,935) (	54,617)
Income tax expense	\$	<u>642,567</u> <u>\$</u>	975,721

(b) The income tax (charge)/credit relating to components of other comprehensive income are as follows:

		2022	 2021
Unrealized (loss) gain on valuation of financial assets			
at fair value through other comprehensive income	(\$	9,284)	\$ 24,503
Remeasurement of defined benefit obligations		44,447 (	 <u>2,999</u> )
	\$	35 163	\$ 21 504

B. Reconciliation of income tax expense and the accounting profit:

		2022	2021
Tax calculated based on profit before tax and statutory			
tax rate	\$	802,908 \$	1,206,958
Effects from adjustments based on regulation	(	131,873) (	152,618)
Prior year income tax overestimation	()	28,468) (	78,619)
Income tax expense	<u>\$</u>	<u>642,567</u> <u>\$</u>	975,721

C. The amounts of deferred tax assets or liabilities resulting from temporary differences and investment tax credits are as follows:

				202	2			
						Recognized		
						in other		
			Reco	ognized in	co	mprehensive		
	Ja	nuary 1	pro	fit or loss		income	Dec	cember 31
Deferred tax assets								
Loss on inventories	\$	24,317	(\$	3,191)	\$	-	\$	21,126
Property, plant and equipment		36,636		2,258		-		38,894
Provisions		2,849		10,010		-		12,859
Deferred revenue		14,638	(	6,506)		-		8,132
Net defined benefit liability		97,248	(	4,368)	(	44,447)		48,433
Unrealized exchange losses		2,161		22,056		-		24,217
Others		2,749		2,876				5,625
Total	\$	180,598	\$	23,135	( <u>\$</u>	44,447)	\$	159,286
Deferred tax liabilities								
Property, plant and equipment	(\$	192,687)	\$	75,713	\$	-	(\$	116,974)
Financial assets at fair value through other								
comprehensive income	(	69,198)		-		9,284	(	59,914)
Others	(	<u> </u>		87		-	()	<u> </u>
Total	( <u>\$</u>	261,973)	\$	75,800	\$	9,284	( <u>\$</u>	<u>176,889</u> )
Information presented on balance sheets:								
Deferred tax assets	\$	180,598					\$	159,286
Deferred tax liabilities	(\$	261,973)					(\$	176,889)

				202	1			
					I	Recognized		
						in other		
			Rec	ognized in	cor	nprehensive		
	Ja	nuary 1	pro	ofit or loss		income	Dee	cember 31
Deferred tax assets								
Loss on inventories	\$	15,963	\$	8,354	\$	-	\$	24,317
Property, plant and equipment		36,401		235		-		36,636
Provisions		2,678		171		-		2,849
Deferred revenue		21,144	(	6,506)		-		14,638
Net defined benefit liability		98,921	(	4,672)		2,999		97,248
Unrealized exchange losses		9,915	(	7,754)		-		2,161
Others		669		2,080				2,749
Total	\$	185,691	(\$	8,092)	\$	2,999	\$	180,598
Deferred tax liabilities								
Property, plant and equipment	(\$	255,484)	\$	62,797	\$	-	(\$	192,687)
Financial assets at fair value through other								
comprehensive income	(	44,695)		-	(	24,503)	(	69,198)
Others		-	(	<u> </u>		_	(	<u> </u>
Total	(\$	300,179)	\$	62,709	(\$	24,503)	(\$	261,973)
Information presented on balance sheets:								
Deferred tax assets	<u>\$</u>	185,691					\$	180,598
Deferred tax liabilities	( <u>\$</u>	300,179)					( <u>\$</u>	261,973)

D. The amounts of deductible temporary difference that are not recognized as deferred tax assets are as follows:

	<u>December 31, 2022</u>	<u>December 31, 2021</u>
Deductible temporary differences	<u>\$</u>	<u>\$ 371,133</u>

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- E. The Company has not recognized taxable temporary differences associated with investments as deferred tax liabilities. As of December 31, 2022 and 2021, the amounts of temporary differences not recognized as deferred tax liabilities were \$1,080,272 and \$609,709, respectively.
- F. The Company's income tax returns through 2020 have been assessed and approved by the Tax Authority.

#### (27) Earnings per share

(27) <u>Earnings per share</u>		2022	
Basic earnings per share	Amount after income tax	Weighted average number of ordinary shares outstanding (in thousands)	Earnings per share (in dollars)
Profit attributable to equity holders of the Company	<u>\$ 3,371,974</u>	727,240	<u>\$ 4.64</u>
Diluted earnings per share			
Assumed conversion of all dilutive potential ordinary shares:			
Employees' compensation		15,406	
Profit attributable to equity holders of the Company	<u>\$ 3,371,974</u>	742,646	<u>\$ 4.54</u>
		2021	
Basic earnings per share	Amount after income tax	Weighted average number of ordinary shares outstanding (in thousands)	Earnings per share (in dollars)
Profit attributable to equity holders of the Company	<u>\$ 5,059,069</u>	727,240	<u>\$ 6.96</u>
Diluted earnings per share			
Assumed conversion of all dilutive potential ordinary shares:			
Employees' compensation		15,618	
Profit attributable to equity holders of the Company	<u>\$ 5,059,069</u>	742,858	<u>\$ 6.81</u>
(28) Supplemental cash flow information			
Partial cash paid for investing activities			
Property, plant and equipment			
		2022	2021
Purchase of property, plant and equipment	\$	4,918,482 \$	6,552,281
Add: Beginning balance of payable on equipment		1,816,555	1,145,359
Less: Ending balance of payable on equipment	(	1,405,931) (	1,816,555)
Less: Transfer from other non-current assets	(	629,737)	-
Cash paid during the year	\$	4,699,369 \$	5,881,085
1		<u> </u>	<u> </u>



# (29) Changes in liabilities from financing activities

) <u>Changes in naointies</u>	110		<u>g</u> av						
			-			2022			
		bhort-term	_(	Long-term bank loans (including current portion)	-	deposits	_1	Lease iabilities	otal liabilities om financing activities
January 1	\$	731,751	\$	9,413,365	\$	21,625	\$	845,602	\$ 11,012,343
Changes in cash flow from financing activities	(	731,751)		4,513,672	(	25)	(	229,860)	3,552,036
Adjustment of right- of-use assets		-		-		-		287,967	287,967
Amortization of loan fees Amortization of		-		10,026		-		-	10,026
interest expense December 31	\$		\$	<u>30,738</u> 13,967,801	\$	- 21,600	\$	14,416 918,125	\$ <u>45,154</u> 14,907,526

			2021		
	Short-term bank loans	Long-term bank loans (including current portion)	Guarantee deposits	Lease liabilities	Total liabilities from financing activities
January 1	\$ -	\$ 7,733,565	\$ 21,670	\$ 859,081	\$ 8,614,316
Changes in cash flow from financing activities	731,751	1,652,332	( 45)	( 281,782)	2,102,256
Adjustment of right- of-use assets	-	-	-	253,153	253,153
Amortization of loan fees Amortization of	-	7,646	-	-	7,646
interest expense December 31	<u> </u>	<u>19,822</u> <u>\$ 9,413,365</u>	<u>-</u> <u>\$ 21,625</u>	<u>15,150</u> <u>\$ 845,602</u>	<u>34,972</u> <u>\$ 11,012,343</u>

#### 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

# 7. RELATED PARTY TRANSACTIONS

(1) Names of related parties and relationship

Name	Relationship						
ChipMOS BVI	Subsidiary						
ChipMOS USA	Subsidiary						
ChipMOS Semiconductors (Shanghai) Co., Ltd. ("ChipMOS Shanghai")	Sub-subsid	liary					
JMC	Associate						
Unimos Microelectronics (Shanghai) Co., Ltd. ("Unimos Shanghai")	Associate						
(2) Significant related party transactions							
Service expense							
		2022		2021			
ChipMOS USA	\$	35,392	\$	32,620			
ChipMOS Shanghai		15,811		11,875			
	<u>\$</u>	51,203	<u>\$</u>	44,495			
(3)Key management personnel compensation							
		2022		2021			
Salaries and other short-term employee benefits	\$	204,151	\$	236,42			
Post-employment compensation		2,197		2,15			
	<u>\$</u>	206,348	<u>\$</u>	238,58			
PLEDGED ASSETS							
		Carryin					
Assets Purpose Non-current financial assets at Lease and bank loa		ember 31, 2022	Decer	nber 31, 202			
amortized cost	an \$	37,362	\$	37,53			

amortized cost		\$ 37,362	\$ 37,539
Property, plant and equipment			
- Land	Bank loan	452,738	452,738
- Buildings	Bank loan	5,385,508	4,343,556
- Machinery and equipment	Bank loan	 8,204,983	 8,245,561
		\$ 14,080,591	\$ 13,079,394



# 9. <u>SIGNIFICANT CONTINGENT LIABILITIES AND UNRECOGNIZED CONTRACT</u> <u>COMMITMENTS</u>

(1) A letter of guarantee was issued by the financial institutions to the Customs Administration of the Ministry of Finance for making payment of customs-duty deposits when importing. As of December 31, 2022 and 2021, the amounts guaranteed by the financial institutions were \$135,600 and \$137,700, respectively.

(2) Capital expenditures that are contracted for, but not provided for, are as follows:

	December 31, 2022			December 31, 2021		
Property, plant and equipment	\$	1,703,841	<u>\$</u>	2,629,129		
NONIELO ANT DIGAGTED I OGG						

# 10. <u>SIGNIFICANT DISASTER LOSS</u> None.

# 11. <u>SIGNIFICANT EVENTS AFTER THE REPORTING PERIOD</u> None.

# 12. OTHERS

## (1) Capital management

The Company's objectives when managing capital are to safeguard the Company's ability to continue as a going concern in order to provide returns for shareholders and to maintain an optimal capital structure to reduce the cost of capital. In order to maintain or adjust the capital structure, the Company may adjust the amount of dividends paid to shareholders, return capital to shareholders, issue new shares or sell assets to reduce debt. The Company monitors capital on the basis of the liabilities to assets ratio. Total capital is shown as "Equity" in the parent company only balance sheet, which is also equal to total assets minus total liabilities.

The liabilities to assets ratio at December 31, 2022 and 2021 were as follows:

	Decem	ber 31, 2022	Decem	ber 31, 2021
Total liabilities	\$	20,100,964	\$	18,125,670
Total assets		44,912,897		42,511,556
Liabilities to assets ratio		44.76%		42.64%



#### (2) <u>Financial instruments</u>

#### A. Financial instruments by category

	Ι	December 31, 2022	Ι	December 31, 2021
Financial assets				
Financial assets at fair value through profit or loss				
Financial assets mandatorily measured at fair value				
through profit or loss	\$	128,224	\$	359,960
Financial assets at fair value through other comprehensive income				
Designation of equity instruments		338,102		384,521
Financial assets at amortized cost				
Cash and cash equivalents		9,719,007		5,687,767
Financial assets at amortized cost		37,362		37,539
Notes receivable		-		1,035
Accounts receivable		4,381,563		6,344,246
Other receivables		129,695		86,569
Refundable deposits		20,368		19,960
	\$	14,754,321	\$	12,921,597
Financial liabilities				
Financial liabilities at amortized cost				
Short-term bank loans	\$	-	\$	731,751
Notes payable		132		23
Accounts payable		560,802		1,012,391
Other payables		3,777,177		4,369,890
Other payables—related parties		4,000		3,200
Long-term bank loans (including current portion)		13,967,801		9,413,365
Lease liabilities (including current portion)		918,125		845,602
Guarantee deposits		21,600		21,625
	\$	19,249,637	\$	16,397,847

#### B. Risk management policies

- (a) The Company's risk management objective is to manage the market risk, credit risk and liquidity risk related to its operating activities. The Company identifies, measures, and manages such risks by its policies and preferences.
- (b) The Company has established appropriate policies, procedures and internal controls for financial risk management. Before entering into significant financial transactions, a due approval process must be carried out by the Board of Directors based on related protocols and internal control procedures. The Company complies with its financial risk management policies at all times.
- (c) In order to minimize and manage financial risks, the Company's overall risk management program focuses on analyzing, identifying, and evaluating financial risk factors that may potentially have adverse effects on the Company's financial position, and provide feasible solutions to avoid those factors.



- C. Significant financial risks and degrees of financial risks
  - (a) Market risk

The Company's market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risks comprise foreign currency risk, interest rate risk, and other price risks.

In practice, the risk variable rarely changes individually, and the change of each risk variable is usually correlative. The following sensitivity analysis did not consider the interaction of each risk variable.

## Foreign exchange risk

- i. The Company's exposure to the risk of changes in foreign exchange rates relates primarily to the Company's operating activities (when revenue or expense is denominated in a different currency from the Company's functional currency) and the Company's net investments in foreign operations.
- ii. The Company applies natural hedges by using accounts receivable and accounts payable denominated in the same currency. However, this natural hedge does not concur with the requirement for hedge accounting. Furthermore, as net investments in foreign operations are for strategic purposes, they are not hedged by the Company.
- iii. The Company's foreign currency exposure gives rise to market risks associated with exchange rate movements against the NT dollar for cash and cash equivalents, accounts receivable, other receivables, bank loans, accounts payable and other payables.
- iv. The Company's businesses involve some non-functional currency operations. The information on assets and liabilities denominated in foreign currencies whose values would be materially affected by the exchange rate fluctuations is as follows:

	December 31, 2022					
	Foreign currency (in thousands)		Exchange rate	Са	arrying amount (NTD)	
(Foreign currency: functional currency)						
Financial assets						
Monetary items						
USD:NTD	\$	200,496	30.7100	\$	6,157,232	
JPY:NTD		114,940	0.2324		26,712	
Non-monetary items						
USD:NTD		8,143	30.7100		250,073	
JPY:NTD		1,454,830	0.2324		338,102	
Financial liabilities						
Monetary items						
USD:NTD	\$	10,507	30.7100	\$	322,670	
JPY:NTD		1,587,732	0.2324		368,989	



	December 31, 2021					
	Foreign currency (in thousands)		Exchange rate	Ca	arrying amount (NTD)	
(Foreign currency: functional			-			
currency)						
Financial assets						
Monetary items						
USD:NTD	\$	179,765	27.6800	\$	4,975,895	
JPY:NTD		141,523	0.2405		34,036	
Non-monetary items						
USD:NTD		8,039	27.6800		222,525	
JPY:NTD		1,598,839	0.2405		384,521	
Financial liabilities						
Monetary items						
USD:NTD	\$	52,826	27.6800	\$	1,462,224	
JPY:NTD		1,089,668	0.2405		262,065	

- v. The total exchange losses, including realized and unrealized gains (losses) arising from significant foreign exchange variations on monetary items held by the Company for the years ended December 31, 2022 and 2021, amounted to \$446,852 and (\$88,598), respectively.
- vi. Analysis of foreign currency market risk arising from significant foreign exchange variations:

	2022						
		Sensitivity analysis					
	Change in exchange rate	Effect onprofit (loss)		Effect on other comprehensive income			
Financial assets							
Monetary items							
USD:NTD	5%	\$	307,862	\$	-		
JPY:NTD	5%		1,336		-		
Financial liabilities							
Monetary items							
USD:NTD	5%	\$	16,133	\$	-		
JPY:NTD	5%		18,449		-		



			2021				
		Sensitivity analysis					
	Change in exchange rate	Effect on profit (loss)		Effect on other comprehensive income			
Financial assets							
Monetary items							
USD:NTD	5%	\$	248,795	\$	-		
JPY:NTD	5%		1,702		-		
Financial liabilities							
Monetary items							
USD:NTD	5%	\$	73,111	\$	-		
JPY:NTD	5%		13,103		-		

Price risk

- i. The Company's financial instruments, which are exposed to price risk, are the financial assets at fair value through profit or loss and financial assets at fair value through other comprehensive income. To manage its price risk arising from investments in financial instruments, the Company diversifies its portfolio. Diversification of the portfolio is in accordance with the limits set by the Company.
- ii. The Company invests in beneficiary certificates and listed stocks issued by the domestic companies. The prices of equity securities would change due to change of the future value of investee companies. For the years ended December 31, 2022 and 2021, it is estimated that the prices of equity securities increase or decrease by 1%, with all other variables held constant, would increase or decrease the Company's profit before income tax by \$1,282 and \$3,600, respectively.
- iii. The Company's investments in financial instruments comprise foreign unlisted stocks. The prices of financial instruments would change due to different valuation models and assumptions used. Analysis related to the effect on profit or other comprehensive income if these assumptions change is provided in Note 12(3)G.

Interest rate risk on cash flow and fair value

- i. Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates. The Company's exposure to the risk of changes in market interest rates relates primarily to the Company's bank loans with floating interest rates. The Company manages its interest rate risk by having a balanced portfolio of fixed and variable rate bank loans. The Company reassesses the hedge management periodically to make sure it complies with the cost effectiveness.
- ii. The sensitivity analysis depends on the exposure of interest rate risk at the end of the reporting period.



- iii. Analysis of debt with floating interest rates is based on the assumption that the outstanding debt at the end of the reporting period is outstanding throughout the period. The degree of variation the Company used to report to internal management is increase or decrease of 1% in interest rates which is assessed as the reasonable degree of variation by the management.
- iv. For the years ended December 31, 2022 and 2021, it is estimated that a general increase or decrease of 1% in interest rates, with all other variables held constant, would decrease or increase the Company's profit before income tax approximately by \$140,561 and \$102,489, respectively, mainly due to the Company's floating rate on bank loans.
- (b) Credit risk
  - i. Credit risk is the risk that a counterparty will not meet its obligations under a financial instrument or customer contract, leading to a financial loss, mainly resulted from its operating activities (primarily notes and accounts receivable) and from its financing activities (primarily deposits with bank and financial instruments). The Company is exposed to credit risk arising from the carrying amount of the financial assets recognized in the parent company only balance sheet.
  - ii. Each business unit performs ongoing credit evaluations of its debtors' financial conditions according to the Company's established policies, procedures and controls relating to customer credit risk management. The Company maintains an account for loss allowance based upon the available facts and circumstances, history of collection and write-off experiences of all trade and other receivables which consequently minimize the Company's exposure to bad debts.
  - iii. Credit risk from balances with banks and financial institutions is managed by the Company's finance unit in accordance with the Company's policies. Transaction counterparty of the Company is determined through its internal controls policy. For banks and financial institutions, only parties rated above BBB+ by Taiwan Ratings are accepted. The probability of counterparty default is remote, so there is no significant credit risk.
  - iv. The Company adopts the assumptions under IFRS 9 "Financial Instruments" and the default is deemed to have occurred when the contract payments are past due over 90 days.
  - v. The Company categorized contract assets, accounts receivable and other receivables by characteristics of credit risk and applied the simplified approach using loss rate methodology to estimate expected credit loss.



vi. The Company referred to the forecastability of business monitoring indicators published by the National Development Council to adjust the loss rate which is based on historical and current information when assessing the future default possibility of contract assets, accounts receivable and other receivables. As of December 31, 2022 and 2021, the loss rate methodologies are as follows:

			De	cember 31, 2022		
				Accounts		Other
				receivable		receivables
		Contract		(including		(including
		assets	1	related parties)		related parties)
Expected loss rate		0.060%		0.060%		0.060%
Total carrying amount	\$	381,587	\$	4,384,232	\$	129,740
Loss allowance	(\$	229)	(\$	2,669)	(\$	45)

			D	ecember 31, 2021		
				Accounts		Other
				receivable		receivables
		Contract		(including		(including
		assets		related parties)		related parties)
Expected loss rate		0.030%		0.030%		0.030%
Total carrying amount	\$	400,375	\$	6,346,156	\$	86,585
Loss allowance	(\$	120)	(\$	1,910)	(\$	16)

vii. Under the simplified approach, movements in relation to loss allowance for contract assets, accounts receivable, and other receivables are as follows:

			2022	
			Accounts	Other
			receivable	receivables
		Contract	(including	(including
		assets	related parties)	related parties)
January 1	(\$	120)(\$	1,910)(	\$ 16)
Provision for impairment loss	(	109)(	759)(	29_)
December 31	(\$	229)(\$	2,669)(	\$ 45)

			2021	
			Accounts	Other
			receivable	receivables
		Contract	(including	(including
		assets	related parties)	related parties)
January 1	(\$	117)(\$	1,620)(	\$ 10)
Provision for impairment loss	(	3)(	290) (	<u> </u>
December 31	(\$	120)(\$	1,910)(	\$ 16)

viii. The Company's recorded financial assets at amortized cost include time deposits with contract period over three months and restricted bank deposits. Because of the low credit risk, expected credit losses for the period are measured through a loss allowance at an amount equal to the 12-month expected credit losses. There is no significant provision for the losses.



# (c) Liquidity risk

- i. The Company manages and maintains adequate cash and cash equivalents to finance the Company's operations, and minimize the impact from cash flow fluctuations. The Company also monitors its debt financing plans to ensure it is in compliance with the financial covenants required under its loan agreements.
- ii. The primary source of liquidity for the Company is from bank loans. See Note 6(10) and 6(12) for details of the unused credit lines of the Company as of December 31, 2022 and 2021.
- iii. The contractual undiscounted cash flows of notes payable, accounts payable and other payables (including related parties) due within one year and is equivalent to their carrying amounts. Except for the aforementioned, the table below summarizes the maturity profile of the Company's non-derivative financial liabilities based on the earliest repayment dates and contractual undiscounted payments, including principal and interest. The Company does not consider the probability of early repayments requested by the banks.

		Γ	December 31, 20	22	
	Within			Over	
	1 year	1 to 3 years	3 to 5 years	5 years	Total
<u>Non-derivative financial</u> <u>liabilities</u>					
Long-term bank loans	\$ 1,699,165	5 \$ 5,675,288	\$ 5,354,335	\$1,914,280	\$ 14,643,068
Lease liabilities	172,152	182,767	57,057	704,503	1,116,479
Guarantee deposits		<u> </u>		21,600	21,600
	<u>\$ 1,871,317</u>	<u>\$ 5,858,055</u>	<u>\$ 5,411,392</u>	<u>\$2,640,383</u>	<u>\$ 15,781,147</u>
		Γ	December 31, 20	21	
	Within			Over	
	1 year	1 to 3 years	3 to 5 years	5 years	Total
Non-derivative financial <u>liabilities</u>					
Short-term bank loans	\$ 733,523	3 \$ -	\$ -	\$-	\$ 733,523
Long-term bank loans	114,953	3 2,817,662	4,568,521	2,265,350	9,766,486
Lease liabilities	176,516	5 119,748	54,113	691,764	1,042,141
Guarantee deposits	. <u> </u>	<u> </u>		21,625	21,625
	<u>\$ 1,024,992</u>	<u>\$ 2,937,410</u>	<u>\$ 4,622,634</u>	<u>\$2,978,739</u>	<u>\$ 11,563,775</u>

The difference between the floating interest rates and estimated interest rates will affect the non-derivative financial liabilities stated above.

- (3) Fair value information
  - A. The different levels of inputs used in valuation techniques to measure fair value of financial and non-financial instruments are defined as follows:
    - Level 1: Quoted prices (unadjusted) in active markets for identical assets or liabilities that can be accessed at the measurement date. An active market is a market in which trading for the asset or liability takes place with sufficient frequency and volume to provide pricing information on an ongoing basis.
    - Level 2: Inputs other than quoted prices from Level 1 that are observable information for the asset or liability, either directly or indirectly.
    - Level 3: Unobservable inputs for the asset or liability. The fair value of the Company's investment in equity investment without active market is included in Level 3.
  - B. The carrying amounts of cash and cash equivalents, financial assets at amortized cost, contract assets, notes receivable, accounts receivable, other receivables, refundable deposits, bank loans, notes payable, accounts payable, other payables (including related parties), and guarantee deposits are approximate to their fair values.
  - C. The related information of financial and non-financial instruments measured at fair value by level based on the nature, characteristics and risks of the assets and liabilities are as follows:
    - (a) The related information of natures of the assets and liabilities are as follows:

		Decembe	r 31, 2022	
	Level 1	Level 2	Level 3	Total
Assets				
Recurring fair value measurements				
Financial assets at fair value through profit or loss				
- Listed stocks	\$ 128,224	\$ -	\$ -	\$ 128,224
Financial assets at fair value through other comprehensive income				
- Foreign unlisted stocks			338,102	338,102
	<u>\$ 128,224</u>	<u>\$ -</u>	<u>\$ 338,102</u>	<u>\$ 466,326</u>
		Decembe	r 31, 2021	
	Level 1	Decembe Level 2		Total
Assets	Level 1			Total
Assets Recurring fair value measurements	Level 1			Total
	Level 1			Total
<u>Recurring fair value measurements</u> Financial assets at fair value through profit	Level 1 \$ 359,960	Level 2		<u>Total</u> \$ 359,960
Recurring fair value measurements Financial assets at fair value through profit or loss		Level 2	Level 3	
<ul> <li><u>Recurring fair value measurements</u></li> <li>Financial assets at fair value through profit or loss</li> <li>Listed stocks</li> <li>Financial assets at fair value through other</li> </ul>		Level 2	Level 3	



- (b) The methods and assumptions the Company used to measure fair value are as follows:
  - i. The fair value of the Company's listed stocks is measured by using the market quoted prices, which is categorized within Level 1 fair value.
  - ii. Except for listed stocks with active markets, the fair value of the Company's other financial instruments is measured by using valuation techniques or by reference to counterparty quotes. The fair value of financial instruments measured by using valuation techniques can be referred to current fair value of instruments with similar terms and characteristics in substance, discounted cash flow method or other valuation methods, including calculated by applying model using market information available at the balance sheet date.
  - iii. The Company's financial instruments issued by foreign companies are measured by the comparable company valuation (EV/EBITDA ratio and P/B ratio).
  - iv. The Company takes into account adjustments for credit risks to measure the fair value of financial and non-financial instruments to reflect credit risk of the counterparty and the Company's credit quality.
- D. The following table shows the movements of Level 3 for the years ended December 31, 2022 and 2021:

		Equity ins	strume	ents
		2022		2021
January 1	\$	384,521	\$	262,007
Gains or losses recognized in other comprehensive income				
Recorded as unrealized (loss) gain on valuation of financial assets at fair value through other				
comprehensive income	(	46,419)		122,514
December 31	\$	338,102	\$	384,521

- E. The Company performs the fair value measurements being categorized within Level 3 with assistance from specialist. Such assessment is to ensure the valuation results are reasonable by applying independent information to make results close to current market conditions, confirming the resource of information is independent, reliable and in line with other resources and represented as the exercisable price, and frequently calibrating valuation model, updating inputs used to the valuation model and making any other necessary adjustments to the fair value.
- F. The following is the qualitative information and sensitivity analysis of changes in significant unobservable inputs under valuation model used in Level 3 fair value measurement:

	Fair value as of December 31, 2022	Valuation technique	Significant unobservable input	Range	Relationship of
Non-derivative equity instrument:					
Foreign unlisted stocks	\$ 338,102	-	Enterprise value to EBITDA multiple	4.82	The higher the multiple, the higher the fair value
			Discount for lack of marketability	15.80%	The higher the discount for lack of marketability, the lower the fair value

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C'	ChipMOS TECHNOLOGIES INC.

Non designation	 value as of cember 31, 2021	Valuation technique	Significant unobservable input	Range	Relationship of inputs to fair value
Non-derivative equity instrument:					
Foreign unlisted stocks	\$ 384,521	-	Price to book ratio multiple	3.46	The higher the multiple, the higher the fair value
			Enterprise value to EBITDA multiple	9.43	The higher the multiple, the higher the fair value
			Discount for lack of marketability	15.80%	The higher the discount for lack of marketability, the lower the fair value

G. The Company has carefully assessed the valuation models and assumptions used to measure fair value. However, use of different valuation models or assumptions may result in different measurement. The following is the effect of profit or loss or of other comprehensive income from financial assets categorized within Level 3 if the inputs used to valuation models have changed:

				December :	31, 2022	
			Recog	nized in	Recogniz	zed in other
			profit	or loss	comprehen	nsive income
			Favorable	Unfavorable	Favorable	Unfavorable
	Input	Change	change	change	change	change
Financial assets:						
Foreign unlisted stocks	Enterprise value to					
	EBITDA multiple	$\pm 1\%$	\$ -	\$ -	\$ 2,876	\$ 2,883
	Discount for lack of					
	marketability	$\pm 1\%$			3,990	4,039
	-		<u>\$</u>	<u>\$</u>	<u>\$ 6,866</u>	<u>\$ 6,922</u>

				December	31, 2021	
			-	nized in	0	zed in other nsive income
			Favorable	Unfavorable		Unfavorable
	_					
	Input	<u>Change</u>	change	change	change	change
Financial assets:						
Foreign unlisted stocks	Price to book ratio					
0	multiple	$\pm 1\%$	\$ -	\$ -	\$ 46	\$ 46
	Enterprise value to					
	EBITDA multiple	$\pm 1\%$	-	-	3,443	3,443
	Discount for lack of					
	marketability	$\pm 1\%$			4,585	4,585
	-		\$	\$	<u>\$ 8,074</u>	\$ 8,074



#### (4) Other matter

In response to the COVID-19 pandemic, besides complying with the reporting guidelines and prevention management measures issued by the Taiwan Centers for Disease Control, the Company has also drawn up an epidemic preparedness and contingency plan and set up a response team, taking appropriate actions on pandemic protections as well as establishing epidemic prevention and response mechanism based on the pandemic situation to ensure employees' health and the normal operation of production lines. Meanwhile, the Company maintains sufficient stock of main raw materials required for production. To reduce the risk of raw materials disruption, the Company takes the proper preventive plan based on the pandemic situation in the suppliers' region, including increase safety stock or establish a second supply source. In summary, the Company has proactively adopted corresponding measures and continued to manage relevant matters. Based on the Company's assessment, the COVID-19 pandemic has no significant impact on the Company.

<ul> <li>A. Financings provided: None:</li> <li>B. Endorsements and guarantees provided by the Company. For information related to the Company's letter of guarantee for duty, please refer to Note 9(1).</li> <li>C. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):         <ul> <li>Marketable securities</li> <li>Relationship with The Company and the company is letter of guarantee for duty, please refer to Note 9(1).</li> </ul> </li> <li>C. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):         <ul> <li>Marketable securities</li> <li>Relationship with The Company and the company is account through profit or loss through other comprehensive through other comprehen</li></ul></li></ul>						Note				
<ul> <li>A. Financings provided: None.</li> <li>B. Endorsements and guarantees provided by the Company. For information rel Company's letter of guarantee for duty, please refer to Note 9(1).</li> <li>C. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):         <ul> <li>Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):</li> <li>C. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):</li> <li>Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures):</li> <li>As of December 31, 2022.</li> <li>Marketable securities mane trees provided by the Company. For information relationship with the Company name tree of the period (excluding investments in subsidiaries, associates and joint ventures):</li> <li>The Company name tree of the period (excluding investments in subsidiaries, associates and joint ventures):</li> <li>The Company and the period recompany of the company of the comprehensive theory of the company of the company</li></ul></li></ul>		ated to the				<sup>r</sup> air value 1		82,304	335,160	2,942
<ul> <li>A. Financings provided: None.</li> <li>3. Endorsements and guarantees provided by the Company. For inf. Company and guarantees provided by the Company. For inf. Company s letter of guarantee for duty, please refer to Note 9(1).</li> <li>3. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures) warketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures).</li> <li>3. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures).</li> <li>3. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and joint ventures). The Company name by the company name becompany name by the company name becompany name by the company name becompany name by the company one because the through profit or loss. The Company RYOWA CO., LTD.</li> <li>4.26, 4.07, 2,042</li> <li>4.20, 335,160</li> <li>4.20, 2,942</li> <li>4.20, 2,942</li> <li>4.20, 2,942</li> </ul>		ormation rel		31, 2022	Ownership		0.11 \$	0.43	18.12	2.74
<ul> <li>A. Financings provided: None.</li> <li>B. Endorsements and guarantees provided by the Company's letter of guarantee for duty, please refer to Note 9(1). Company's letter of guarantee for duty, please refer to Note 9(1).</li> <li>C. Marketable securities held at the end of the period (excluding investments in subsidiaries, associates and join the Company name by the company of the comprehensive of the company of the comprehensive of the company of the comprehensive of the compre</li></ul>		ny. For info	it ventures)	of December 3	Carrying (	amount	\$ 45,920	82,304		2,942
<ul> <li>A. Financings provided: None.</li> <li>3. Endorsements and guarantees provided: There were no endorsements and guarantees provided at the end of the period (excluding investments in subsidiaries, a Marketable securities held at the end of the period (excluding investments in subsidiaries, a Marketable securities held at the endo (excluding investments in subsidiaries, a The Company name None Relationship with The Company Chipbod Technology None Financial assets at fair value The Company RYOWA CO., LTD. None Financial assets at fair value through profit or loss The Company RYOWA CO., LTD. None Financial assets at fair value through profit or loss The Company RYOWA CO., LTD. None Financial assets at fair value through other comprehensive income</li> </ul>		led by the Compa r to Note 9(1).	ssociates and join	As		Number of shares	800,000	2,568,000	420	56,497
<ul> <li>A. Financings provided: None.</li> <li>B. Endorsements and guarantees provided: There were no endorsen Company's letter of gue Company so letter of gue Company and the end of the period (excluding in the company name type and name type a</li></ul>	were no endorsements and guarantees provi any's letter of guarantee for duty, please refe iod (excluding investments in subsidiaries, Belationship with			Financial assets at fair value through profit or loss	Financial assets at fair value through profit or loss	Financial assets at fair value through other comprehensive income	Financial assets at fair value through other comprehensive income			
<ul> <li>A. Financings provided: None.</li> <li>B. Endorsements and guarantees provided: There Comp</li> <li>C. Marketable securities held at the end of the pe</li> <li>Marketable securities</li> <li>Held company name</li> <li>The Company</li> <li>The Company</li> <li>Chipbond Technology</li> <li>Corporation</li> <li>The Company</li> <li>RYOWA CO., LTD.</li> <li>The Company</li> <li>RYOWA CO., LTD.</li> <li>The Company</li> <li>Conporation</li> </ul>		Relationship with	the company	None	None	None	None			
<ul> <li>A. Financings provided</li> <li>B. Endorsements and g</li> <li>C. Marketable securitie</li> <li>Held company name</li> <li>The Company</li> <li>The Company</li> <li>The Company</li> <li>The Company</li> </ul>	: None.	uarantees provided: There Comp	es held at the end of the pe		Marketable securities	type and name	Chipbond Technology Corporation	Solar Applied Materials Technology Corporation	RYOWA CO., LTD.	CONNECTEC JAPAN Corporation
	A. Financings provided	B. Endorsements and g	C. Marketable securitie			Held company name	The Company	The Company	The Company	The Company

(1) Significant transactions information

13. SUPPLEMENTARY DISCLOSURES

の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

					Duining up of	10 619							Datative as of	10 60
				I	January 1, 2022	,2022	Acquisition	ition		Disposal	osal		December 31, 2022	31,2022
	Marketable	General		Relationship	Number of		Number of		Number of				Number of	
	securities type	ledger		with	shares/units		shares/units		shares/units	Selling	Book	Gain on	shares/units	
Investor	and name	account	Counterparty the investee (in thousands) Amount	the investee	(in thousands)	Amount	(in thousands) Amount (in thousands)	Amount	(in thousands)	price	value	disposal	(in thousands)	Amount
The Company	Taishin 1699 Money Market Fund	Note	N/A	N/A	I	۰ ج	124,068	124,068\$1,700,000		\$1,701,656	124,068 \$1,701,656 \$1,700,000 \$	3 1,656	I	∽
The <sub>I</sub> Company	UPAMC James Bond Money Market Fund	Note	N/A	N/A	ı	I	65,151	65,151 1,100,000		65,151 1,100,498 1,100,000	1,100,000	498	I	
The Company <sub>1</sub>	The PGIM Prudential Financial Company Money Market Fund	Note	N/A	N/A	I	ı	56,240	56,240 900,000	56,240	900,462	900,000	462	ı	
The Company	Union Money Market Fund	Note	N/A	N/A	I	I	$112,331\frac{1}{1}$	$112,331\frac{1}{1}1,500,000$		112,331 1,501,550 1,500,000	1,500,000	1,550	ı	
The Company <sup>]</sup>	The Taishin Ta-Chong Company Money Market Fund	Note	N/A	N/A	I	I	76,556	76,556 1,100,000		76,556 1,100,792 1,100,000	1,100,000	792	I	
The Company <sup>]</sup>	The FSITC Taiwan Company Money Market Fund	Note	N/A	N/A	I	I	38,725	600,000	38,725	600,470	600,000	470	I	
The Company	The Shin Kong Chi-Shin Company Money Market Fund	Note	N/A	N/A	I	I	19,143	300,000	19,143	300,379	300,000	379	ı	
Note : $A_{i}$	Note : Accounted for as "Financial assets at fair value through profit or loss".	inancial	l assets at fair	value throug	3h profit or	loss".								

南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC. 0

G.Purchases from or sales to related parties with amount exceeding the lower of \$100 million or 20% of paid-in capital or more: None.

F. Disposal of real estate properties with amount exceeding the lower of \$300 million or 20% of paid-in capital: None.

H.Receivables from related parties with amount exceeding the lower of \$100 million or 20% of paid-in capital or more: None.

I. Trading in derivative instruments undertaken during the reporting periods: None.

J. Signific.	ant inter-com	pany transac	J. Significant inter-company transactions during the reporting periods:	porting perio	ds:			Trans	Transaction			
										Transaction	Percentage of consolidated total revenues or total	_
Number	er Company name	iy name	Counterparty	Relationship	Gen	General ledger account	account	Amount	int	terms	assets (%)	
0	The Company		ChipMOS USA	Note	•	Service expense	ense	\$	35,392	ı	0.15%	
0	The Company		ChipMOS Shanghai	Note	•1	Service expense	ense	1	15,811	·	0.07%	
Note: Ré	presents the tr	ransactions fro	Note: Represents the transactions from parent company t	to subsidiary.								
(2) Information on investees	n on investee	S										
Names, loo	ations and re	lated inform	Names, locations and related information of investees (excluding information on investments in the P.R.C.):	excluding in	formation	n on investi	ments in the	e P.R.C.):				
				0	Driginal invest	Original investment amount	Shares held a	Shares held as of December 31, 2022	31, 2022	Net profit of the investee		
Investor	Investee	Location	Main business activities	tivities	Ending balance	Beginning balance	Number of shares	Ownership (%)	Carrying amount	or une year ended December 31, 2022	Pecognized for the year ended December 31, 2022	Note
The Company	The Company ChipMOS USA	San Jose, USA	Marketing of semiconductors and electronic related products		\$ 217,918	\$ 217,918	3,550,000	100	\$ 250,073	3 \$ 3,096	\$ 3,096	
The Company	JMC	Kaohsiung, Taiwan	Manufacturing, processing and trading of high-end flexible IC substrates for display driver ICs	g and trading of ates for display	148,007	148,007	8,300,000	10	267,070	0 73,359	7,335	Note
The Company	The Company ChipMOS BVI	British Virgin Islands	Holding company	any	3,087,825	3,087,825	2,413,992,975	100	4,090,030	0 426,359	426,359	

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 前茂科技股份有限公司
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 ChipMOS TECHNOLOGIES INC.
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Note: Company's associate accounted for using equity method.

P.R.C.	
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Information c	
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A. Basic information:

	Note Note 2	Note 2							
Accumulated amount of investment income remitted back to Taiwan through December 31,	2022 \$ -								
Carrying amount of investments in P.R.C. as of December	31, 2022 \$ 4,086,378	16,658					Notes	Notes 1, 2	Note 1
Investment income recognized for the year ended December	31, 2022 446,380	1,385			one.			12.12% 1	10.85%
	indirectly) 45.02 \$	100.00			P.R.C.: No		Ownership (%)	1	1
t the of t the ed	2022 1,105,481	1,385			nies in the		Owne		
t e from R.C. as er 31,	2022 2,885,586 \$	15,113			vestee compar			88,195,054	78,910,390
	to Taiwan - \$		ivestee in P.R.C.		area, with in		Number of shares	88,19	78,9
Amount remitted from Taiwan to P.R.C./ Amount remitted back to Taiwan for the year ended December 31, 2022 Remitted to Remitted back	P.R.C.		ich then invested in the in independent accountants.		ıgh a third		Numb		
Accumulated amount of remittance from Taiwan to P.R.C.as of	January 1, 2022 \$ 2,885,586	15,113	hird area, which the e Company's indepo	Limit on investments in P.R.C. imposed by the Investment Commission of MOEA	14,887,160 irectly throu			lstodial	
r Investment	Mote 1	Note 1	S BVI) in the the end of the end	·· 1	<sup>9</sup> \$ ly or indi			lian for Cu	
Paid-in	capital \$ 10,817,191	15,113	company (ChipMC I statements that a	Investment amount approved by the Investment Commission of MOEA	s 2,900,699 ither directly	ion	der name	Aaster Custoo	co., Ltd.
	Main business activities Semiconductor assembling and testing services	Marketing of semiconductors and electronic related products	Note 1: Through investing in an existing company (ChipMOS BVI) in the third area, which then invested in the investee in P.R.C. Note 2: Recognized based on the financial statements that are audited by the Company's independent accountants.	Accumulated amount of remittance from Taiwan to P.R.C. as of December 31, 2022	The Company \$ 2,900,699 \$ 2,900,699 \$ 14,887,160 B. Significant transactions, either directly or indirectly through a third area, with investee companies in the P.R.C.: None.	(4) <u>Major shareholders information</u>	Major shareholder name	First Bank in Its Capacity as Master Custodian for Custodial Account of ChipMOS'ADSs	Siliconware Precision Industries Co., Ltd.
Investee in	P.R.C. Unimos Shanghai	ChipMOS Shanghai <sub>e</sub>	Note 1: Throi Note 2: Reco	Company name	The Company B. Significan	(4) Major sharel		First Bank i Account o	Siliconware

Note 1

5.66%

41,200,000

Yann Yuan Investment Co., Ltd.

- Note 1: The information is calculated by the Taiwan Depository & Clearing Corporation, based on total number of ordinary shares and preferred shares that have completed the quarter. However, there may be differences due to basis of preparation between the share capital recorded in the company's consolidated financial report and the number of dematerialized registration and delivery (including treasury shares) for shareholders who owns more than 5% of the Company on the last business day at the end of each shares which the Company has completed the dematerialized registration and delivery.
- Note 2: For shareholders who transfer shares into a trust, they are disclosed by the principal of individual account opened by the trustee. As for shareholders who declare insider equity holding for more than 10% in accordance with the Securities and Exchange Act, their shareholdings include their personal shareholdings plus the shares transferred to a trust and have the rights to make decisions on trust property. Please refer to the information on the MOPS for insider equity declaration.



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>STATEMENT OF CASH AND CASH EQUIVALENTS</u> <u>DECEMBER 31, 2022</u>

Item	Description	 Amount
Cash on hand and petty cash		\$ 450
Bank savings:		
Checking accounts		1,414
Demand deposits		1,426,282
Demand deposits – foreign currencies	USD 24,164 thousand, exchange rate 30.7100	780,511
	JPY 114,940 thousand, exchange rate 0.2324	
	RMB 2,656 thousand, exchange rate 4.4080	
Time deposits	Interest rates: 0.1%~4.8%	 7,510,350
		\$ 9,719,007



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>STATEMENT OF ACCOUNTS RECEIVABLE</u> <u>DECEMBER 31, 2022</u>

Name of the clients	Description	Amount	Note
Company A	•	\$ 1,028,517	
Company M		485,202	
Group C		434,764	
Group F		326,288	
Company B		313,355	
Company K		270,390	
Company G		224,336	
Others		1,301,380	Note
		4,384,232	
Less: Loss allowance		(2,669)	)
		<u>\$ 4,381,563</u>	

(In Thousands of New Taiwan Dollars)

Note: None of the individual customer's owing balance exceed 5% of the ending balance of this account.



#### ChipMOS TECHNOLOGIES INC. STATEMENT OF INVENTORIES DECEMBER 31, 2022

				Amount	
Item	Description		Cost	Net realizable value	Note
Raw material	-	\$	3,316,039	<u>\$ 3,367,253</u>	
Less: Allowance for					
valuation losses		(	105,630)		
Inventories, net		\$	3,210,409		

Increases (Note 1)         Decreases (Note 2)           Shares         Shares           (in thousands)         Amount           -         \$ 7,487           -         \$ 7,487           -         \$ 426,359           -         \$ 3,096           -         \$ 3,096           -         \$ \$ 3,096	3)         Datance as or December 51, 2022         Market price or equity         Collateral           Shares         Percentage         Amount         Unit Price         Total price         Collateral           1         (in thousands)         of wintership         Amount         Unit Price         Total price         or pledge           28,254)         8,300         100%         \$ 267,070         \$ 30,00         \$ 249,000         None           44,204         2,413,993         100%         4,090,030         1,69         4,090,030         None           24,452         3,550         100%         250,073         70.44         250,073         None           40,402 $\frac{1}{64,402}$ $\frac{1}{5,4,607,173}$ 70.44         250,073         None	Increases (Note 1)Decreases (Note 2)(Note 5)Balance as of December 31, 2022Market price of equityCollateralSharesSharesForcinadesAmountSharesPercender 31, 2022Market price of equityCollateralSharesInthousands)Amount(in thousands)AmountIn thousands)Or work shipAmountUnit PriceTotal priceCollateral-3, 7, 487-(816, 600)(828, 254)8, 300100%8, 267, 0708, 249, 000None44, 2042, 413, 993100%4, 090, 0301, 694, 090, 030None24, 4523, 550100%250, 073None24, 4523, 550100%250, 07370, 44250, 073None24, 4523, 550100%250, 07370, 44250, 073None24, 4523, 550100%250, 07370, 44250, 073None24, 4523, 550100%4, 607, 17324, 4523, 550100%4, 090, 030None24, 4523, 550100%4, 090, 03				č	Other adjustments	-			-	:		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Balance as of Ja Shares	nuary 1, 2022	Increases (Note 1) Shares	Decreases (Note 2) Shares	(Note 3)	Balance as c Shares	of December 31, 20 Percentage	770	Market price	or equity	Collateral	
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	28,254)     8,300     10%     \$ 267,070     \$ 30.00     \$ 249,000       44,204     2,413,993     100%     4,090,030     1.69     4,090,030       24452     3,550     100% <u>250,073</u> 70.44     250,073       40,402 <u>8 4,607,173</u> 70.44     250,073	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(in thousands)	Amount	(in thousands) Amount	(in thousands) Amount		(in thousands)	of ownership	Amount U	Init Price T	otal price		Note
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{3}{6}, \frac{3}{6}, 6, 19, 467$ - $\frac{42,6}{5}, \frac{3}{2}, \frac{6}{2}, \frac{12}{6}, \frac$	8,30	0 \$ 304,437	- \$ 7,487	- (\$ 16,600)	3	8,300	10% \$	267,070 \$	30.00 \$	249,000	None	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{24.452}{40.402} 3,550 100\% \frac{250.073}{8.4.607.173} 70.44 250,073$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,413,9	93 3,619,467	- 426,359			2,413,993	100%	4,090,030	1.69	4,090,030	None	
<u>\$ 436,942</u> ( <u>\$ 16,600</u> ) <u>\$ 40,402</u>	<u>40,402</u>	\$\$\$\$ 4,146,429\$ $$$$$ 436,942$$ $($$$$$ 16,600)$ $$$$$ 40,402$$ bidiaries and associates of \$436,790 and changes in associates accounted for using equity method of \$152.	3,5	550 222,525	- 3,096		24,452	3,550	100%	250,073	70.44	250,073	None	
		ubsidiaries and associates of \$436,790 and changes in associates accounted for using equity method of \$152.		\$ 4,146,429	<u>\$ 436,942</u>	( <u>\$ 16,600</u> )	\$ 40,402		\$	4,607,173				

(In Thousands of New Taiwan Dollars)

ChipMOS TECHNOLOGIES INC. STATEMENT OF CHANGES IN INVESTMENTS ACCOUNTED FOR USING EQUITY METHOD YEAR ENDED DECEMBER 31, 2022

Note 3: Includes unrealized losses on financial assets at fair value through other comprehensive income of \$28,504, adjustments of exchange differences from translation of foreign operations of \$68,656, and recognition of remeasurements of defined benefit plans of \$250.500, adjustments of a set and recognition of the set and recognition of the

iwan Dollars)	Collateral		See Note 8	See Note 8	See Note 8	None	None	None												
(In Thousands of New Taiwan Dollars)	Balance as of December 31, 2022		452,738	13,379,852	59,192,496	5,716,357	2,610,215	504,200	81,855,858		7,994,344)	46,240,047)	4,919,660)	2,061,768)	61,215,819)		194,468)		194,468)	20,445,571
	Reclassifications		s '	1,503,432	2,603,657	685,481	294,765	5,086,047)	1,288		) -	276) (	) -		276) (		) -	'	'	\$
	Disposals Recl		s I	4,779)	589,959)	544,076)	24,565)		1,163,379) \$		4,779 \$	542,443 (	541,479	24,565	1,113,266 (\$		1,432 \$	'	1,432 \$	
	Additions		S	3,780 (	6,748 (	636 (	·) -	4,907,318	4,918,482 (\$		465,260) \$	3,075,030)	724,813)	257,747)	4,522,850) \$		12,721) \$	•	12,721) \$	
	Balance as of January 1, 2022		452,738 \$	11,877,419	57,172,050	5,574,316	2,340,015	682,929	78,099,467 \$		7,533,863)(\$	43,707,184)(	4,736,326)(	1,828,586)(	57,805,959)(\$		183,179)(\$	•	183,179)(\$	20,110,329
	Ja		S								<u> </u>	<u> </u>	<u> </u>				)			S
	Item	Cost	Land	Buildings	Machinery and equipment	Tools	Others	Construction in progress and equipment to be inspected		Accumulated depreciation	Buildings	Machinery and equipment	Tools	Others		Accumulated impairment	Machinery and equipment	Others		Carrying amount

<u>STATEMENT OF CHANGES IN PROPERTY, PLANT AND EQUIPMENT</u> <u>YEAR ENDED DECEMBER 31, 2022</u>

ChipMOS TECHNOLOGIES INC.

の 南茂科技股份有限公司 ChipMOS TECHNOLOGIES INC.

an Dollars)	Note								
(In Thousands of New Taiwan Dollars)	Collateral	See Note 8	See Note 8	See Note 8	See Note 8	See Note 8			
(In Tho	Range of interest rate	$1.0750~\% \sim 1.4250~\%$	$1.2750~\% \sim 1.4750~\%$	$1.2750~\% \sim 1.4750~\%$	$1.2750~\% \sim 1.4750~\%$	$1.2750~\% \sim 1.4750~\%$	1.4893%	1.6250%	
	Period	March 11, 2020 $\sim$ November 15, 2031	March 11, 2020 $\sim$ October 15, 2032	March 11, 2020 $\sim$ October 15, 2029	April 27, 2020 $\sim$ April 15, 2027	November 15, 2021 $\sim$ November 15, 2028	October 31, 2022~ October 15, 2029	October 31, 2022~ October 15, 2029	
	Amount	\$ 4,500,000	3,925,131	2,196,000	1,434,000	1,646,000	300,000	55,000	( 88,330) ( 1.522,917) \$ 12,444,884
	Description	Government granted bank loans	Government granted bank loans	Government granted bank loans	Government granted bank loans	Government granted bank loans	Government granted bank loans	Government granted bank loans	Less: Unamortized interest on government granted bank loans Current portion
	Creditor	Bank of Taiwan	Taiwan Cooperative Bank	Chang Hwa Commercial Bank	Taishin International Bank	Mega International Commercial Bank	Land Bank of Taiwan	First Commercial Bank	

ChipMOS TECHNOLOGIES INC. LONG-TERM BANK LOANS DECEMBER 31, 2022



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>STATEMENT OF REVENUE</u> <u>YEAR ENDED DECEMBER 31, 2022</u>

	Quantity		
Item	(in thousand piece/wafers)	 Amount	Note
Testing	2,534,524	\$ 5,243,997	
Assembly	3,078,272	6,705,898	
LCDD	1,775,031	7,288,642	
Bumping	1,182	 4,278,527	
Net revenue		\$ 23,517,064	



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>STATEMENT OF COST OF REVENUE</u> <u>YEAR ENDED DECEMBER 31, 2022</u>

Item		Amount
Raw material at January 1, 2022	\$	3,328,763
Raw material purchased		5,972,578
Less: Raw material at December 31, 2022	(	3,316,039)
Raw material sold	(	93,798)
Transfer to operating expenses	(	1,369,475)
Scrap of raw material	(	9,502)
Consumption of raw material for the year		4,512,527
Direct labor		2,573,096
Manufacturing expenses		11,388,077
Manufacturing costs of the year		18,473,700
Deficiency compensation		44,017
Raw material sold		93,798
Scrap of raw material		9,448
Reversal of allowance for inventory valuation	(	15,956)
Total cost of revenue	<u>\$</u>	18,605,007



#### <u>ChipMOS TECHNOLOGIES INC.</u> <u>STATEMENT OF OPERATING EXPENSES</u> <u>YEAR ENDED DECEMBER 31, 2022</u>

Item	 Amount	Note
Sales and marketing expenses		
Salaries and wages	\$ 53,057	
Services fees	51,203	
Others	 26,416	None of the individual item exceeds 5% of this account
	\$ 130,676	
General and administrative expenses		
Salaries and wages	\$ 304,555	
Professional service expenses	50,259	
Insurance fees	29,555	
Others		None of the individual item exceeds 5% of this account
	\$ 528,924	
Research and development expenses		
Salaries and wages	\$ 874,610	
Insurance fees	69,924	
Others	 214,064	None of the individual item exceeds 5% of this account
	\$ 1,158,598	

ChipMOS TECHNOLOGIES INC. LABOR, DEPRECIATION AND AMORTIZATION BY FUNCTION YEARS ENDED DECEMBER 31, 2022 AND 2021 (In Thousands of New Taiwan Dollars)

		2022			2021	
By function	Classified as	Classified as		Classified as	Classified as	
	costs of	operating	Total	costs of	operating	Total
By nature	Ievenue	expenses		Ievellue	expenses	
Employee benefit expense	\$ 5,009,662	\$ 1,427,011	\$ 6,436,673	\$ 5,302,975	\$ 1,428,851	\$ 6,731,826
Salaries	4,062,881	1,214,783	5,277,664	4,389,032	1,221,465	5,610,497
Directors' remuneration	I	28,621	28,621	I	40,164	40,164
Labor and health insurance	362,832	86,391	449,223	349,314	75,587	424,901
Pension	158,887	46,404	205,291	156,114	43,691	199,805
Share-based payments		1	-	-	ı	I
Other personnel expenses	425,062	50,812	475,874	408,515	47,944	456,459
Depreciation	\$ 4,674,100	\$ 69,349	\$ 4,743,449	\$ 4,562,070	\$ 64,237	\$ 4,626,307
Note 1. For the years ended December 31, 2022		he Company h	ad 5,421 and 5	and 2021, the Company had 5,421 and 5,517 employees on average, including 7 and 7	n average, incl	uding 7 and 7
Note 2. (1) The average employee benefit expenses for the years ended December, 31, 2022 and 2021 were \$1,184 and \$1,214, respectively.	the yes	ars ended Dece	mber, 31, 2022 i	und 2021 were \$1,	184 and \$1,214	, respectively.
(2) The average statutes for the years ended December 51, $2022$ and $2021$ were $397.5$ and $31,010$ , respectively. (3) The difference of average salaries for 2022 compared with 2021 was $-4.22\%$ .	for 2022 compar	red with 2021 v	2021 Were \$972 vas -4.22%.	anu a1,010, respe	cuvery.	
	r the years ended	d December 31	, 2022 and 202	l were both \$0, d	ue to the establi	ishment of the

audit committee.

ChipMOS TECHNOLOGIES INC. LABOR, DEPRECIATION AND AMORTIZATION BY FUNCTION(CONT.) YEARS ENDED DECEMBER 31, 2022 AND 2021

(In Thousands of New Taiwan Dollars)

(5)The company's policies on compensation and remuneration (including directors, managers and employees).

The Company's policies on compensation and remuneration regarding directors, managers and employees are as follows:

# Directors and Independent Directors

each functional committee periodically. By the Company's Articles of Incorporation, the Board of Directors is authorized to determine the The Company has performance evaluation policies for the Board of Directors that evaluates the performance of the Board of Directors and remuneration of all Directors based on the degree of participation in the Company's operation and contribution, as well as comparing with industry. If the Company generates profit for the year, the Board of Directors should allocate no more than 0.5% of it as Directors' remuneration based on its approval.

# Managers and Employees

The compensation of the Company's managers compares with the industry standards periodically. Also, it is evaluated based on individual and overall Company's operating performance, strengthening the connection between managers' compensation, the Company's performance The Company adopts a job hierarchy system and formulates compensation based on positions, education, experiences, seniority and individual performance. To ensure compensation policies are competitive, the Company compares with the industry standards periodically as well as formulates annual salary adjustment and bonus plan, creating incentives not only to maintain and motivate employees but also and shareholders' equity. Managers' compensation is proposed by Compensation Committee and approved by the Board of Directors. attract potential talent.

According to the Company's Articles of Incorporation, if the Company generates profit for the year, it should allocate 10% of it as employee compensation for managers and employees



VI. Explanations Regarding Impacts on Company's Financial Status in the Event that the Company or its Affiliates Have Financial Difficulties in the Most Recent Year and Up to the Date of Publication Date of the Annual Report: None.



# VII. Review of Financial Position, Financial Performance and Risk Management

I. Financial Position (consolidated financial statements)

			Unit: N	T\$ thousands ; %		
Year	2022	2021	Difference			
Item	2022	2021	Amount	%		
Current assets	18,352,129	16,485,303	1,866,826	11.32		
Property, plant and equipment	20,446,205	20,111,121	335,084	1.67		
Other assets	6,144,611	5,926,160	218,451	3.69		
Total assets	44,942,945	42,522,584	2,420,361	5.69		
Current liabilities	6,329,397	7,181,616	(852,219)	(11.87)		
Non-current liabilities	13,801,615	10,955,082	2,846,533	25.98		
Total liabilities	20,131,012	18,136,698	1,994,314	11.00		
Capital stock	7,272,401	7,272,401	—	_		
Capital surplus	6,064,637	6,064,485	152	_		
Retained earnings	11,233,683	10,810,956	422,727	3.91		
Other equity interest	241,212	238,044	3,168	1.33		
Equity attributable to equity holders	24 811 022	24 295 996	426.047	1.75		
of the Company	24,811,933	24,385,886	426,047	1.75		
Analysis of deviation over 20%: Increase in non-current liabilities: Ma	inly due to the in	oranse of long tor	m hank loons			
merease in non-current naointies. Ma	may due to the m	crease of long-lef	III Ualik IUalis.			

## II. Financial Performance (consolidated financial statements)

(I) Operating Results Comparative Analysis

			Unit	:: NT\$ thousands ; %	
Year	2022	2021	Difference		
Item			Amount	%	
Revenue	23,517,064	27,400,035	(3,882,971)	(14.17)	
Cost of revenue	(18,605,007)	(20,146,057)	1,541,050	(7.65)	
Gross profit	4,912,057	7,253,978	(2,341,921)	(32.28)	
Operating expenses	(1,825,311)	(1,817,176)	(8,135)	0.45	
Other income (expenses), net	129,933	125,587	4,346	3.46	
Operating profit	3,216,679	5,562,389	(2,345,710)	(42.17)	
Non-operating income (expenses)	811,193	473,196	337,997	71.43	
Profit before income tax	4,027,872	6,035,585	(2,007,713)	(33.26)	
Income tax expense	(655,898)	(976,516)	320,618	(32.83)	
Profit for the year	3,371,974	5,059,069	(1,687,095)	(33.35)	
Other comprehensive income (loss), net of income tax	181,054	90,159	90,895	100.82	
Total comprehensive income for the year	3,553,028	5,149,228	(1,596,200)	(31.00)	

Analysis of deviation over 20%:

1. Decrease in gross profit, operating profit, profit before income tax, income tax expense, profit for the year and total comprehensive income for the year: Mainly due to the slowdown market demand resulting in decreased in revenue this year.

2. Increase in non-operating income, net: Mainly due to the increase of foreign exchange gains, net and interest income and partially offset by the decrease of share of profit of associates and joint ventures accounted for using equity method and the increase of loss on valuation of financial assets at fair value through profit or loss in this year.

3. Increase in other comprehensive income, net of income tax: Mainly due to the increase of gain on remeasurements of defined benefit plans and currency exchange gains arising from translation of foreign operations and partially offset by the increase of unrealized loss on valuation of equity instruments at fair value through other comprehensive income and the increase of share of other comprehensive loss of associates and joint ventures accounted for using equity method in this year.

(II) Sales Volume Forecast and Effect of Changes on the Company's Future Business and Future Response Actions: Please refer to "I. Letter to Shareholders".

### III. Cash Flow (consolidated financial statements)

(I) Cash Flow Analysis for the Current Year

Year	2022	2021	Increase (decrease) ratio	
Cash flow ratio (%)	136.13%	101.92%	33.57%	
Cash flow adequacy ratio (%)	97.51%	92.99%	4.86%	
Cash reinvestment ratio (%)	5.50%	6.14%	(10.42%)	
Analysis and explanation for change Cash flow ratio: Mainly due to the i	•	w from operating activ	ities in 2022	

(II) Remedial Plan for Liquidity Shortage: Not applicable.

(III) Company's Cash Liquidity Analysis for the Coming Year

Unit: NT\$ thousands

_				0 1111	it i thousands
	Net cash flow provided by	Annual cash	Cash balance	Remedial actions for cash deficit	
	operating activities	outflow	amount	Investment plan	Financial plan
9,896,604	5,582,987	5,765,016	9,714,575	_	—

1. Analysis on the cash flow changes for the coming year :

(1) Operating activities \$5,582,987: Mainly due to operating profit estimated.

(2) Investing activities (\$3,736,067): Mainly due to the acquisition of operating equipment.

(3) Financing activities (\$2,028,949): Mainly due to the proceeds from bank loans and payment of cash dividend.

2. Remedial action for cash deficit and liquidity analysis: Not applicable.

IV. Effect upon Financial Operations of Major Capital Expenditures in the Most Recent Year. (consolidated financial statements)

Major Capital Expenditure Items and Source of Capital:

Unit: NT\$ thousands

Duringt	Actual or expected	Total actual	Actual or expected status of use		
Project sour	source of funds	funding need	2022	2023	
Plant and	Own funds or bank	8,178,118	4,918,482	3,259,636	
equipment	loan	0,170,110	7,710,402	5,259,050	

V. Investment Policy in the Most Recent Year, Main Causes for Profits or Losses, Improvement Plans and Investment Plans for the Coming Year

The Company and its subsidiaries' investment policy in the most recent year, accounted for using equity method, were mainly focuses on the long-term strategic purposes and to enhance our international market competitiveness. Each investment was made with prudent evaluation. The Company and its subsidiaries recognized its share of profits of investments accounted for



using equity method amount to NT\$453,715 thousand for the year of 2022 which decreased NT\$172,018 thousand from the last year. Mainly due to the increase in fixed costs of investees.

- VI. Risk Management as in the Most Recent Year and Up to the Date of Publication Date of the Annual Report
  - (I) Effects of Changes in Interest Rates, Foreign Exchange Rates and Inflation on Corporate Finance, and Future Response Measures
    - 1. Variations of interest rate

The borrowings of the Company and its subsidiaries are mainly generated for the purposes of operating activities. More preferential loan terms and the loan terms that are less affected by changes in interest rates are the main consideration when borrowing. The Company will keep an eye on the interest rate fluctuation at all times and maintain good rapport with correspondent banks. The Company will assess the difference between the loan interest rate and the average market interest rate periodically and adjust accordingly to lower the impact of interest rate changes on the Company's profit.

2. Variations of foreign currency exchange rate

The major foreign currency-denominated sales of the Company and its subsidiaries are denominated in US dollars, while the major raw material and machinery equipment are partial denominated in US dollars or Japanese yen. Therefore, accounts receivable charge against accounts payable for foreign currency-denominated will bring part of the natural hedge effect. However, exchange gain or loss may arise when exchanging such funds to New Taiwan Dollars. Thus, exchange rate changes may have impacts on the Company's revenue and profit.

The main hedging strategy of the Company and its subsidiaries is based on natural hedging to reduce foreign currency exposure positions and the finance department will monitor international exchange rate changes from time to time, and gather the related information of exchange rate changes at all times to make exchange plans in advance and reduce exchange losses resulting from the conversion of foreign currency to New Taiwan Dollars for operational needs.

3. Inflation

The impact of inflation is enormous, and the Company will gather information of international economic situation and the factors might trigger an unusually heated inflation to keep constant watch of market price fluctuation of raw material and keep looking for substitutive materials. Also, the Company will provide relevant information to Company's management team as a basis for review and decision making. The Company will also keep good interactive relationship with suppliers and customers to enhance the response to cost changes, and proceed with further negotiate regarding purchases and prices in order to avoid adverse impact of inflation on the Company. The



Company demand for precious metals accounted for a certain proportion of the production, to establish a precious metal processing and supply chain to improve the establishment of a more flexible response to the risk of loss caused by precious metal price fluctuations.

(II) Policies, Main Causes of Gain or Loss and Future Response Measures with Respect to High-risk, High-leveraged Investments, Lending or Endorsement Guarantees, and Derivatives Transactions

The Company and its subsidiaries do not engage in any high-risk, high-leverage investment. The Company's financial transactions are strictly for hedging the potential risk of exchange rate changes of the Company's assets and liabilities denominated in foreign currency and are all under the Company's control. Every banking transaction is handled in accordance with the operation process of derivatives transactions provided in our "Operational Procedures for Acquisition and Disposal of Assets" and "List of the Approved Financial Affairs and Approval Authority".

As of the date of publication of this annual report, the Company and its subsidiaries have not lent loans nor made endorsement/guarantee to others. Only for the Company's operating activities for customs tariff endorsement guarantee amounted to NT\$135,600 thousand.

(III) Future Research & Development Projects and Corresponding Budget

1. R&D projects in the future

The Company and its subsidiaries have been established in line with "R&D-based" objective, focusing on advanced R&D and production problem solving of assembly and testing business. Every year we will devote in R&D regarding various issues in mechanics, material, electrical and other related domain in order to provide customers with all round information. 3C products have to be possessed of the characters of light, thin, short and small for mobile platform and prevalence stretching over different applicable electronic products, such as touch panel controller IC, power management IC, biometrics authentication (such as fingerprint sensor) etc. Therefore, further advanced multi-chip assembly technologies have become a basic equipment to achieve full-scale integration.

The assembly and testing houses need build up the state of the art capabilities and develop the R&D technologies to provide customers with effective solutions and to maintain the market competitiveness. Thus, the Company and its subsidiaries keep enhancing investments in core technologies and working toward R&D in advanced technologies regarding assembly and testing. The Company and its subsidiaries have put a lot of effort on R&D over decades, and the achievement should be attributed to the professional skills of the engineers and their accumulated experiences. Their appropriate



control of current materials parameter optimization and new material evaluation, improvement in equipment and survey next generation equipment also helped in reducing production costs. In addition, the Company and its subsidiaries conducted an industry, research institution and university co-development project to jointly research and develop in next generation advanced assembly and testing technologies. The Company and its subsidiaries will align customer's product development schedule and technology development roadmap by more aggressive R&D development resource. Meanwhile, the involved R&D resource also could enhance the core technology capability and expand the new business opportunity. Based on the foregoing, the Company and its subsidiaries have the self-confidence to be the pioneer in the assembly and testing industry.

2. New products (services) planned to be developed

The Company and its subsidiaries not only plans to keep increasing capacity of assembly and testing services for high-end memory, but also plans to expand regarding the assembly and testing services for the following products:

- (1) New Cu pillar structure of tall bump height 100um development.
- (2) Develop new structure of 2P2M Cu Pillar process.
- (3) Research and development of high-density (>4000 Chs) multilayer COF bonding packaging technology services.
- (4) Technical services for next-generation Micro LED driver IC packaging process in high-resolution panels.
- (5) High density FC assembly for high-speed chip of Server.
- (6) High thermal conductivity compound application for UFS thermal enhancement.
- 3. Future R&D Plans

The estimated R&D expenditure of the Company and its subsidiaries are gradually recognized in accordance with the developing progress of new products and technologies, and will maintain a certain rate of growth based on future operating conditions to ensure the competitiveness of the Company and its subsidiaries. Total R&D budget is estimated to be around 5% of 2023 revenue.

(IV) Effect on the Company's Financial Operations of Important Policies Adopted and Changes in the Legal Environment at Home and Abroad, and Measures to be Taken in Response

The Company and its subsidiaries' financial status are not affected by major changes in domestic and foreign government policies and laws in recent years. Nevertheless, since the rules and regulations of the Company and its subsidiaries are stipulated and enforced with the relative laws and regulations, if there is any amendment, the Company and its subsidiaries will amend and renew their rules and regulations in accordance with such amendment.



(V) Effects of the Company's Financial Operations of Developments in Science and Technology (including Cyber Security Risks) as well as Industrial Change, and Measures to be Taken in Response

The industry, products and technologies which the Company and its subsidiaries now engaged are changing rapidly, requiring the Company to not only introduce advanced process technologies but also enhance the partnership of the strategic alliance with upstream and downstream vendors of the supply chain. The Company and its subsidiaries shall devote to acquiring and developing advanced process technologies, obtain strategic cooperative alliance with major material suppliers and customers, and enhance marketing channel to make a diverse development in products and customers. As for financial operation, the Company and its subsidiaries shall aim at the characteristic of business to strengthen the management of cash flow and to maintain adequate financial structure to disperse operating risks.

The Company has announced an Information Security Policy since 2014 to avoid cyber security risks. Implementing an ISMS (information security management system) based on ISO/IEC 27001:2013 information security standard. The Company has established ISO 27001 framework contains 14 domains. Setting up an Information Security Management Committee and communication email in organization. We set up a "Information Security Office" in accordance with the regulations of the Financial Supervisory Commission in 2022. And our follows the "Guidelines for Information Security Management and Control of Listed OTC Companies" to formulate operational standards for information security related management procedures, plan internal management related activities of the security, and assist in the internal information security related risk assessment and needs. Each year, information technology center's related control objectives and control measures are reviewed through internal audit activities and external third-party verification. Currently, in 2017, ISO/IEC 27001 certifications have been obtained. The annual review was completed in November 2022.

The Company continuously develops disaster recovery architecture for important information assets and conduct disaster recovery plan & implement disaster recovery rehearsal (DR rehearsal). The rehearsal information system recovery time objective (RTO) can be completed within the maximum tolerable period of disruption (MTPD) to reduce the production interruption time or property loss caused by disasters. The Information Technology Center has completed 46 items DR rehearsal for important information systems and services in last year. It includes databases, production system hosts, networking, core switches, firewall and other types of information assets. DR rehearsal adopts standardized disaster recovery plan to make the same expected disaster recovery effect can be obtained in the different factory area and different system administrator.

In order to obtain the cyber security threats and vulnerability risk assessments. The Company joins the Science Park Information Sharing and Analysis Center (SP-ISAC)



external security organization. SP-ISAC provides information security analysis services and provides information alerts about current security issues, vulnerabilities, and exploits. Using submit security incident support form can help ISMS security team analysis and response to the security incident. In addition, actively participate in various seminars, such as the CYBERSEC 2022, to absorb new knowledge from various topics, reflect on the current situation, and plan a better information security environment. To reduce cyber security risk by setting up network security equipment, in addition using intrusion detection system to real time analyze & block abnormal network behaviors. Maintain and identifying information assets value (confidentiality, integrity and availability) through information assets protection level plan needs. In response to the increasing trend of phishing email cybercrime by social engineering email attacks, implement phishing simulations test and educate employees on how to spot phishing and avoid attacks, increase employee awareness for reduce risk. In order to improve account management, the import of privileged account management and two-factor authentication has been completed.

(VI) Effect on the Company's Crisis Management of Changes in the Company's Corporate Image, and Measures to be Taken in Response

The Company and its subsidiaries maintained an excellent corporate image by operating with integrity and complying with the relevant laws and regulations. Up to date, there has been no event that adversely impact in the corporate image of the Company and its subsidiaries.

- (VII) Expected Benefits and Possible Risks Associated with any Merger and Acquisitions, and Mitigation Measures being or to be Taken: None.
- (VIII) Expected Benefits and Possible Risks Associated with any Plant Expansion, and Mitigation Measures being or to be Taken

The layout of plant of the Company and its subsidiaries is according to fill up current capacity first and consider the necessary to satisfy the future needs of customers and market development trend. Expansion of the plant of the Company and its subsidiaries has been completely and prudently evaluated by responsible departments. Investment recovery and possible risks have also been taken into consideration.

- (IX) Risks Associated with any Consolidation of Sales or Purchasing Operations, and Mitigation Measures being or to be Taken
  - 1. Purchases

The Company duly evaluates the financial and operating status of our major suppliers. Purchases of major raw materials are generally purchased from two or more



suppliers except in the event that such materials shall be purchased from suppliers certified or designated by customers. Our suppliers are all well-known manufacturers from home or abroad. We keep long-term partnership with all the suppliers in order to assure a steady purchase. We also develop substitute materials and suppliers to increase the flexibility of supply sources. In view of the impact of the serious COVID-19 situation on the material supply, we take the location of suppliers' manufacturing facilities and supply lead time into account in order to disperse risks of purchase concentration and to enhance the integrity and reliability of supply chain.

2. Sales

The Company is the second largest assembly and testing house for LCD display driver IC in Taiwan and has deeply ploughed the assembly and testing services in semiconductor back-end processes industry. The major business lies in providing assembly and testing services for MF/HF memory, high density memory, LCD display driver and control IC, automotive IC, and mobile/wearable IC etc. The major customers include semiconductor design companies, integrated device manufacturers and semiconductor IC Fabs. at home and abroad. Sales made to the top 10 customers of the Company respectively accounted for 84.1%, 82.6% and 81.3% of the net revenue for each year from 2020 to 2022. Sales made to the top 10 customers in each season were very stable and no sales made to any singular customer or group accounted for over 30% of all sales. Therefore, the Company does not run the risk of over-concentration in sales. Further, the Company will not only keep providing fine services for solutions and technical support to customers, but will also maintain a well and long-term relationship with existing customers. We will also further devote to win new customers that engage in logic/mixed-signal IC and consumer IC products in order to reduce risks associated with sales concentration.

- (X) Effect Upon and Risk to the Company in the event a Major Quantity of Shares belonging to a Director or Shareholder Holding Greater Than a 10 Percent Stake in the Company has been Transferred or has Otherwise Changed Hands, and Mitigation Measures being or to be taken: None.
- (XI) Effect Upon and Risk to the Company Associated with any Change in Governance Personnel or Top Management, and Mitigation Measures being or to be Taken: None.
- (XII) Litigation or Non-litigation Matters
  - 1. Major ongoing lawsuits, non-lawsuits or administrative lawsuit in the Most Recent Year and Up to the Date of Publication Date of the Annual Report: None.
  - 2. Major ongoing lawsuits, non-lawsuits or administrative lawsuits caused by directors, supervisors or shareholders with over 10% shareholdings in the Most Recent Year and



Up to the Date of Publication Date of the Annual Report: None.

(XIII) Other Important Risks and Utility Supply Interruption or Shortage Risks

The frequency and severity of catastrophic events, including natural disasters and severe weather has been increasing, in part due to climate change or systemic regional geological changes that manifest in damaging earthquakes. ChipMOS has manufacturing and other operations in locations susceptible to natural disasters, such as flooding, earthquakes, tsunamis, typhoons, and droughts that may cause interruptions or shortages in the supply of utilities, such as water and electricity, that could disrupt operations. In addition, ChipMOS's suppliers and customers also have operations in such locations. For example, most of ChipMOS's production facilities, as well as those of many of its material suppliers and equipment vendors, are located in Taiwan and Japan which are susceptible to earthquakes, tsunamis, flooding, typhoons, and droughts from time to time that may cause shortages in electricity and water or interruptions to our operations. Significant damage or other impediments to these facilities as a result of natural disasters, industrial strikes or industrial accidents could significantly increase our operating costs.

Thus, if one or more natural disasters or the Government supply shortages or interruptions (e.g. non-nuclear policies cause electricity shortages) that result in a prolonged disruption to ChipMOS's operations or those of its customers or suppliers, or if any of its or vendor facilities were to be damaged or cease operations as a result of an explosion or fire, it could reduce the Company's manufacturing capacity and may cause us to lose important customers, thereby having a potentially adverse and material impact on our operational and financial performance. ChipMOS has occasionally suffered power outages or surges in Taiwan caused by difficulties encountered by its electricity supplier, the Taiwan Power Company, or other power consumers on the same power grid, which have resulted in interruptions to our operations.

ChipMOS maintains a comprehensive risk management system dedicated to the safety of people, the conservation of natural resources, and the protection of property. In order to effectively handle emergencies and natural disasters, at each facility management has developed comprehensive plans and procedures that focus on risk prevention, emergency response, crisis management and business continuity. All ChipMOS manufacturing factories have been ISO 14001 certified (environmental management system) and OHSAS 18001 certified (occupational health and safety management system).

The Company pays special attention to preparedness of emergency response to disasters, such as typhoons, floods and droughts caused by climate change, earthquakes, pandemics (such as H1N1 influenza, new coronavirus), and disruptions to water, electricity and other public utilities. In response to the impact of the earthquake that occurred in Taiwan, ChipMOS conducted a continuous improvements including



enhancing earthquake emergency response, enhancing tool anchorage and seismic isolation facilities, preparedness for speeding up tool salvage and production recovery. Although the Company maintains many overlapping risk prevention and protection systems, as well as fire and casualty insurance, ChipMOS's risk management and insurance coverage may not always be sufficient to cover all of the Company's potential losses. If any of ChipMOS's or vendor facilities were to be damaged or cease operations as a result of an explosion, fire or environmental causes, it could reduce the Company's manufacturing capacity and may lead to the loss of important sales and customers, and impact on ChipMOS's financial performance. In addition to periodic fire-protection inspections and firefighting drills, the Company has also carried out a corporate-wide fire risk mitigation project focused on managerial and hardware improvements.

In addition, beginning in late 2019, new coronavirus, COVID-19, originating. In today's era of extremely frequent global interaction, convenient transportation and frequent contact have caused the epidemic to spread rapidly. The WHO has agreed that the COVID-19 outbreak is still a PHEIC. Various countries implemented different levels of lockdown measures to prevent further spread of COVID-19. These lockdown measures and COVID-19 epidemic are resulting in industry supply chain logistics may be delayed or interrupted risk and even the risks of health and safety protection of employees and production disruption. We may incur expenses or delays relating to such events outside of our control, which could have a material adverse impact on our business, operating results and financial condition. ChipMOS closely following all guidelines and regulations provided by The Taiwan Central Epidemic Command Center (CECC) among others and have taken a series of actions including put an internal task force in place to allow us to better monitor the situation and to take action faster across our operations and ensure health of our employees. We are maintaining full inventory levels to ensure uninterrupted production. We are also in close contact with all of our vendors and have taken actions to provide extra back-up as the situation continues evolve. This includes increasing inventory levels and back-up vendor sources where it makes sense.

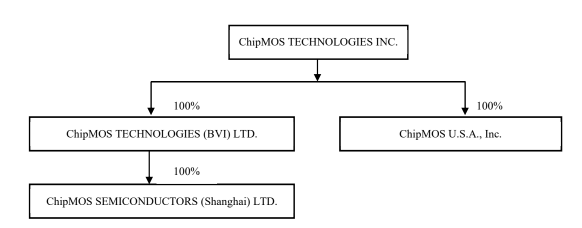
VII. Other Important Matters: None.



## VIII. Special Items to be included

- I. Information Related to the Company's Affiliates
  - (I) Consolidated Business Report of Affiliated Enterprises for the most recent fiscal year
    - 1. Information Related to the Company's Affiliates

December 31, 2022



2. Affiliated Companies Profile

December 31, 2022

Company Name	Date of Incorporation	Location	Paid-in Capital	Major Business Activities
ChipMOS U.S.A., Inc.	October 25, 1999	San Jose, USA		Marketing of semiconductors and electronic related products
ChipMOS TECHNOLOGIES (BVI) LTD.	January 29, 2002	British Virgin Islands	NT\$ 5,973,322 thousand	Holding company
ChipMOS SEMICONDUCTORS (Shanghai) LTD.	March 3, 2020	Shanghai, People's Republic of China		Marketing of semiconductors and electronic related products

- 3. Shareholders in Common of the Company and Its Subsidiaries with Deemed Control and Subordination: None.
- 4. Business Scope of the Company and Its Affiliated Companies

Business scope of the Company and its affiliates include the research, development, manufacturing and sale of high-integration and high-precision integrated circuits and related assembly and testing services. A few affiliates engage in investment business only in order to create a greatest benefit for the Company and its affiliated companies through mutual support of technologies, production, marketing and services.



### 5. Roster of Directors, Supervisors and Presidents of Affiliated Enterprises

December 31, 2022 (Unit: shares ; %) Shareholding Company Name Title Name or Representative Shares % Representative of ChipMOS TECHNOLOGIES INC .: Chairman Silvia Su Representative of ChipMOS TECHNOLOGIES INC .: ChipMOS U.S.A., Inc. President / Director 3,550,000 100% Shih-Fan Cheng Representative of ChipMOS TECHNOLOGIES INC.: Director Shih-Jye Cheng Representative of ChipMOS TECHNOLOGIES INC .: ChipMOS Chairman Teng-Yueh Tsai (D.Y. Tsai) TECHNOLOGIES 100% 2,413,992,975 Representative of ChipMOS TECHNOLOGIES INC .: (BVI) LTD. Director Silvia Su Representative of ChipMOS TECHNOLOGIES (BVI) Chairman / ChipMOS President LTD.: Teng-Yueh Tsai (D.Y. Tsai) 100% SEMICONDUCTORS (Note) Representative of ChipMOS TECHNOLOGIES (BVI) (Shanghai) LTD. Supervisor LTD.: Silvia Su

Note: Limited company, hence does not issue common stock.

#### 6. Business Overview of Affiliated Companies

					Decer	nber 31, 202	2 (Unit: NT:	\$ thousands)
Company Name	Paid-in Capital	Total Assets	Total Liabilities	Net worth	Revenue	Operating profit (loss)	Profit for the year	Earnings per share (NT\$)
ChipMOS U.S.A., Inc.	217,918	250,579	506	250,073	35,644	2,157	3,096	0.87
ChipMOS TECHNOLOGIES (BVI) LTD.	5,973,322	4,120,379	30,349	4,090,030	(Note 1)	(9,760)	426,359	0.18
ChipMOS SEMICONDUCTORS (Shanghai) LTD.	15,113	19,851	3,193	16,658	14,956	782	1,385	(Note 2)

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Note 1: No operating activities as a holding company.

Note 2: Limited company, hence does not need to calculate EPS.

### (II) Consolidated Financial Statements of Affiliated Companies

For the year ended December 31, 2022, pursuant to "Criteria Governing Preparation of Affiliation Reports, Consolidated Business Reports and Consolidated Financial Statements of Affiliated Enterprises," the companies that are required to be included in the consolidated financial statements of affiliates, are the same as the companies required to be included in the consolidated financial statements under International Financial Reporting Standards 10. And if relevant information that should be disclosed in the consolidated financial statements of affiliated enterprises has all been disclosed in the consolidated financial statements of parent and subsidiary companies, it shall not be required to prepare consolidated financial statements of affiliated enterprises.

- (III) Affiliation Report: Not applicable.
- II. Status of Company's Private Placement of Securities in the Most Recent Year and Up to the Date of Publication of the Annual Report: None.



- III. Holding or Disposal of Shares of the Company by Subsidiaries in the Most Recent Year and Up to the Date of Publication of the Annual Report: None.
- IV. Other Matters that Require Additional Description: None.

IX. Any of the Situations Listed in Article 36, Paragraph 3, Subparagraph 2 of the Securities and Exchange Act, which might Materially Affect Shareholders' Equity or the Price of the Company's Securities, has Occurred in the most recent year Up to the Date of Publication of the Annual Report: None. ChipMOS TECHNOLOGIES INC.

Chairman: Shih-Jye Cheng



