

WAH LEE INDUSTRIAL CORP.

華立企業股份有限公司

Material Pioneer, Technology Navigator



INVESTOR MEETING

法說簡報

April 2024 2024年4月

TSE Ticker: 3010 TT

http://www.wahlee.com

Contents 簡介內容

- ♣ Company Profile, Pages 3-5 公司介紹
- ♣ Product Mix and Growth Driver, Pages 6-15 產品發展趨勢
- ♣ FY2023 Consolidated Financial Results, Pages 16-18 合併FY2023營運報告
- → Historical Shareholder Return and Dividend Policy, Page 19 歷年股東投資報酬率與股利政策
- ★ Key Financial Indicators, 20-22 重要財務指標

Company Profile 公司簡介

Inception: 10/1/1968

成立日期

Listing: 7/22/2002 on TSE (台灣證券交易所)

掛牌日期

Capital: NT\$ 2,360,202,810

實收資本額

FY2023 sales: NT\$66,782 million

2023營收 (USD2,200 million)

Market Cap: ~USD\$966 million

市值

Mission: To provide leading materials and total solutions

主要業務 integration for the high-tech manufacturing

高科技產業材料及整體解決方案供應商

Long term

Growth Drivers: processes, PCE

長期成長動能

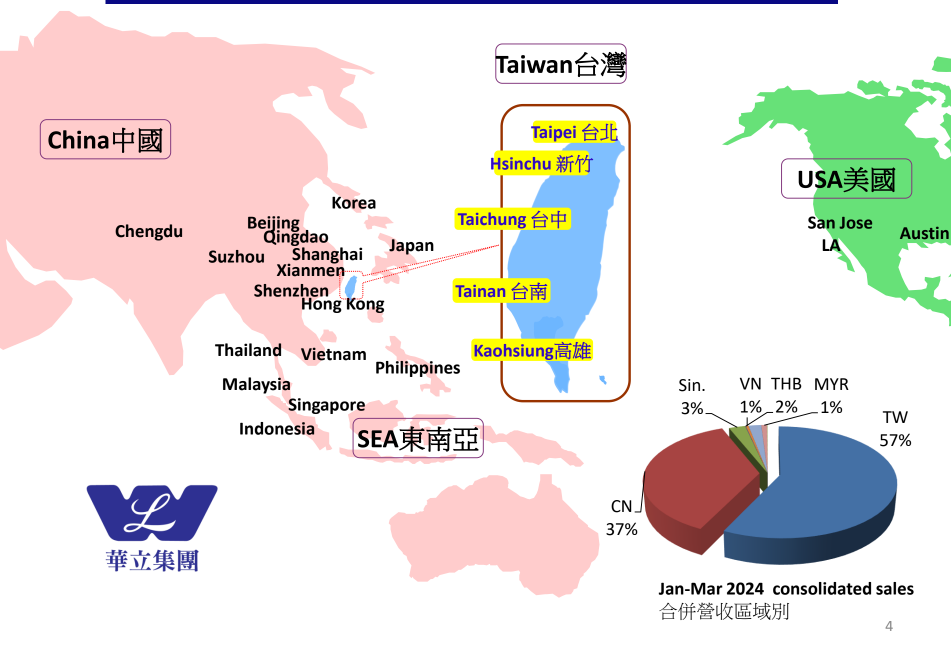
Expansion into hi-end semiconductor manufacturing processes, PCB high frequency substrates, AI, next generation electronic products, and 5G, biomedical,

Electric Vehicles, and energy storage system

高階半導體、高階載板、AI、次世代電子產品、5G、生技醫療、

電動車材料、儲能系統

Sales Offices 國際行銷據點



Wah Lee's Value Proposition 華立附加價值

One Stop Full Service Shopping



VALUE WAH LEE PROVIDES 華立提供的附加價值

Supplier Perspective

- Strategic alliance of supply chain
- New applications for suppliers
- Reduction in Marketing, Sales, FAE cost
- Can focus on R&D and Manufacturing

供應商角度

供應鏈上下游 策略聯盟

幫供應商找出

新應用

減輕行銷、 技術支援成本

專注研發、製造

Customer's Perspective

New materials, technologies 新材料、新技術、元件 new components

- Total solutions integrator
- Int'l marketing network
- Develop new applications new customers
- Int'l cash flow, logistics services
- JIT, on-site tech support

客戶角度

全方位解決方案

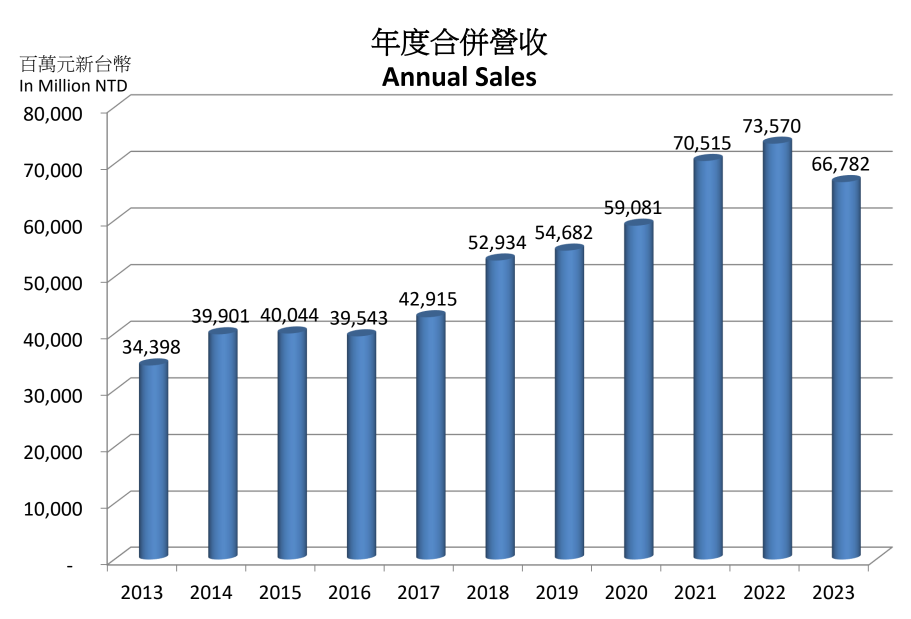
開拓國際行銷網路

發展新應用及客戶

國際金流、物流解決 方案

即時服務、在場服務 5

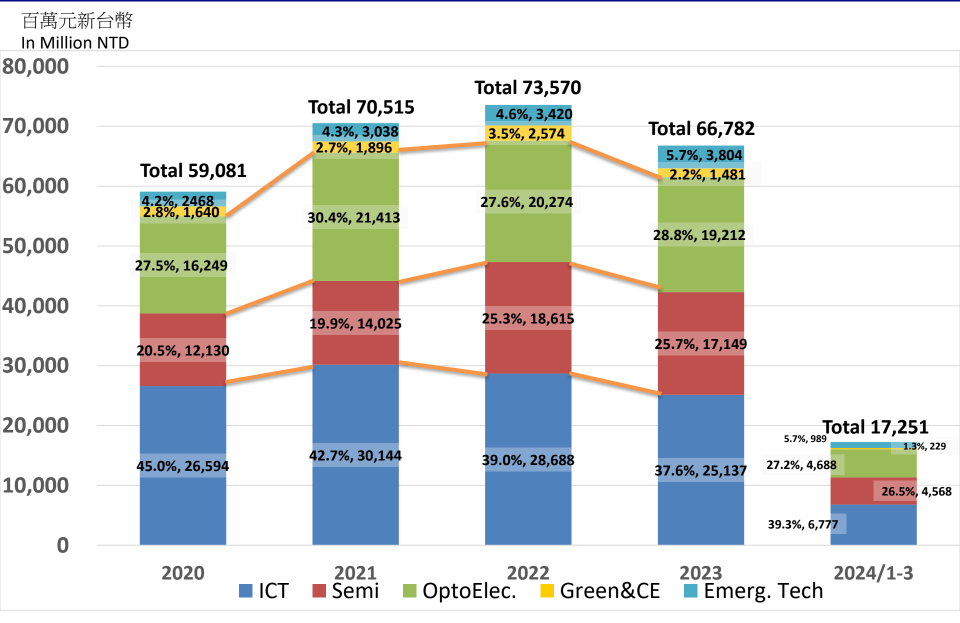
Strong Sales Growth 營收成長性佳



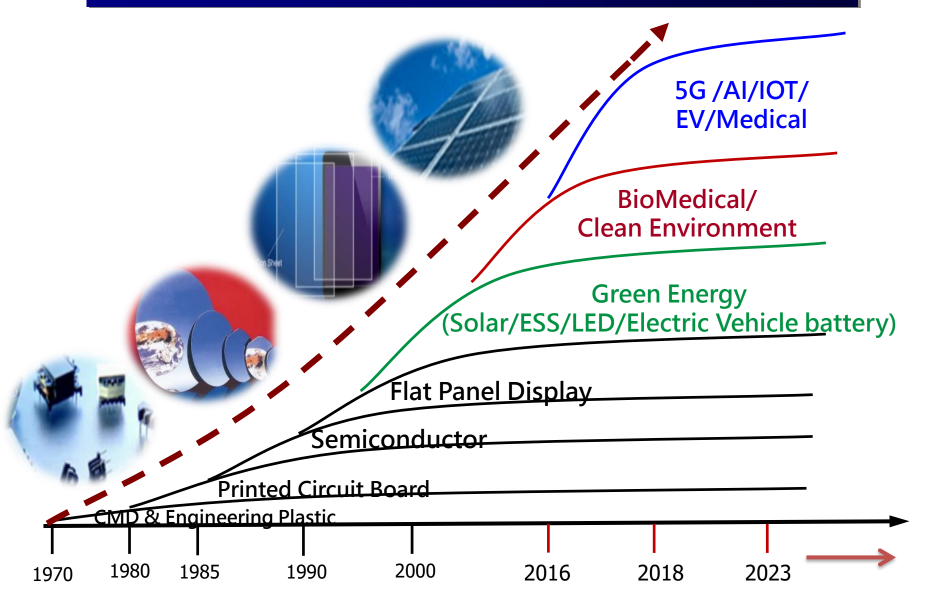
Consolidated Sales 營收資訊



Industry Sales Breakdown 營收產業別資訊



Contributions to Industries in Taiwan



High end engineering plastics leader in ICT devices

Dual growth tracks on ICT and Auto

- Optical grade plastics provided to world leading camera module maker.
 Demands are from smart phones, ADAS/DMS, surveillance systems
- On-line education and e-Commerce created huge demands for PC, NB, servers, and 5G smart phones which all require temperature enduring Nylon
- Weight reduction and high intensity plastics are widely adopted by Auto parts and EVs and EV charging poles
- ◆ PCR (Post Consumer Recycle) plastics are **ESG** highlights







Car connectors

First choice for PCB upstream supplies

Key PCB raw materials and equipment supplier

- 5G era leading to cloud servers, switches, routers, antenna modules, and communication equipment demands
- CCL (Copper Clad Laminate)
 with low Dk, low Df is the first
 choice for 5G high-end PCB
- DI grade Dry Film has an oligopoly market position





Leading provider for Semi front-end process materials

Total solutions for Semi front-end legacy and advanced nodes materials

- ◆ 5G, AloT, HPC, EV, WFH: Drivers for Semi front-end materials
- Partnership with world class Semi suppliers and customers for critical raw materials
- Photoresist, PR Stripper, Bulk Chemicals, CMP Slurry, Specialty Gases, and Spare Parts





Vertically integrated FPD industry supplier

Optoelectronics materials and system supplies

- TV, NB, PC, and Monitor demand driver and controller ICs
- Large screen interactive touch panel displays marketed around the world. TV main board catered to smart appliances
- Video conferencing stimulated demands for displays and upstream raw materials





Green Energy sector working together with Government

Renewable energy is friendly to Earth

- ◆ Has built solar power stations with capacities over 51MW by the end of 2022, equivalent to carbon emission reduction of 35,000 tons. Increased capacities to 65MW by the end of 2023
- Will be able to provide REC (Renewable Energy Certificates) to customers for their carbon rights trading to meet int'l carbon neutral requirements
- With>10% ROI, attracting int'l funds to coinvest. Obtain more attentions from ESG funds.
- Promote ESS (Energy Storage System) to complement renewable energy systems





Capex plan to expand on Logistics

Strengthen the core competences of distributorship

- Invest to set up southern logistics center to meet the demands of newly established Semi and Optoelectronic plants in southern Taiwan
- ◆ The center is about 40,000 m², with total 7 warehouses, office building, and machinery room.
- Further strengthen the leading position of Wah Lee's logistics and increase the value-add of services to customers



(For illustration only)



FY2023 Consolidated Income Statement FY2023 合併損益表

Unit: NT\$ million	FY2023 (CPA)	FY2022 (CPA)	YoY
Net Sales 營收淨額	66,782.4	73,570.3	-9.2%
Gross Profit 銷貨毛利	5,526.3	5,566.6	-0.7%
Gross Margin 毛利率	8.3%	7.6%	0.7%
Op. Expense 營業費用	3,024.8	2,923.2	3.5%
Op. Profit 營業利益	2,501.6	2,643.4	-5.4%
Non-op. Profit 業外收支	577.1	892.2	-35.3%
L-T investment income 長投收益	619.6	880.1	-29.6%
Interest Expense 利息費用	(453.7)	(341.9)	32.7%
Others 其他	411.2	353.9	16.2%
Pre-tax Profit 稅前利潤	3,078.6	3,535.6	-12.9%
Net Income 稅後淨利	2,113.7	2,484.8	-14.9%
After tax EPS	8.96	10.53	-14.9%

^{*} Consolidated entities include: Wah Lee Taiwan and China Subsidiaries (Raycong, Shanghai YiKang), Japan Solar Power Plant (Miyazaki Sakuragawa), Singapore, Thailand, Indonesia, and Vietnam.

^{*}上述合併報表主體,包含華立台灣、大陸子公司(華港香港、上海怡康)、日本電廠(宮崎、櫻川)、華立新加坡、華泰、華立印尼、及華立越南。

FY2023 Long Term Investments 長期投資收益

Unit: NT\$ thousand

Long-term Investments 轉投資事業	Product Lines 主要產品線	Holding % 持有比例 %	FY2023 Earnings Recognized 長投收益
Chang Wah Electromaterials Inc. 長華電材	Semiconductor Packaging and Testing Materials	29	433,326
Nagase Wah Lee Plastics 長華塑膠	SABIC Engineering Plastics	40	125,156
Wah Hong Industrial Corp. 華宏新技	Optical Film, High Performance Plastic Compound, Heat Dissipation Solution, VCM Actuactor	26	53,451
ORC WL Tech/ORC Elec Machinery 華展光電/電機	ORC Exposure Machine and Lamps	40	9,742
Total			621,675

FY2023 Consolidated Balance Sheet 合併資產負債表

Unit: NT\$ million

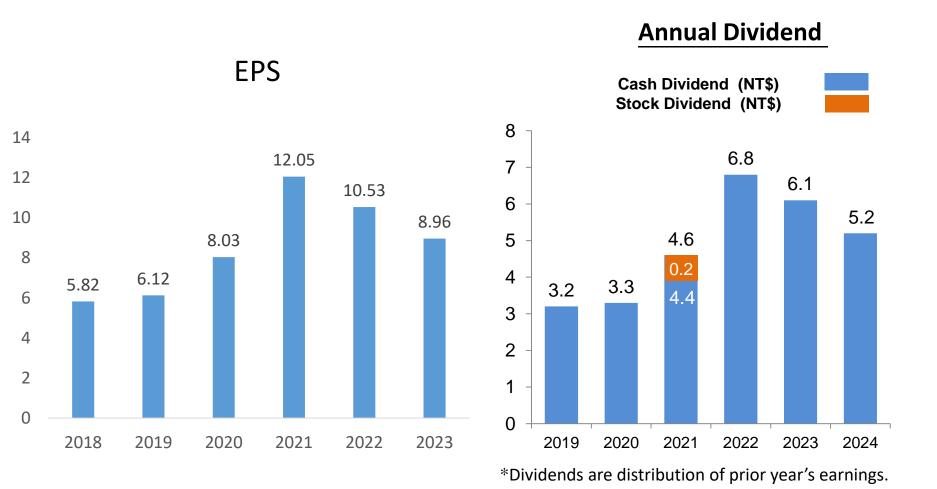
18

	2023-	12-31	2022-	12-31		2023-	12-31	2022-	12-31
	(CF	PA)	(CPA)			(CPA)		(CPA)	
Cash & Equiv. 現金	9,479	18.9%	9,024	18.4%	S-T Borrowing 短期借款	9,296	18.5%	9,797	19.9%
A/R 應收帳款	18,398	36.7%	16,836	34.2%	A/P 應付帳款	8,797	17.5%	8,449	17.2%
Inventory 存貨	4,695	9.4%	6,428	13.1%	Other C/L 其他流動負債	4,846	9.7%	2,775	5.6%
Other C/A 其他流動資產	2,160	4.3%	2,054	4.2%	Current Liab. 流動負債	22,939	45.7%	21,022	42.8%
Current Assets 流動資產	34,732	69.2%	34,342	69.8%	L-T Borrowing 長期借款	4,711	9.4%	5,430	11.0%
					Other Liab. 其他負債	2,107	4.2%	4,177	8.5%
Financial Asset-Non	868	1.7%	638 │ 1.3% ⊨	Non-Current Liab. 非流動負債	6,818	13.6%	9,606	19.5%	
Current 金融資產-非流動	000	1.770		Total Liab. 總負債	29,758	59.3%	30,628	62.3%	
L-T investments 長期投資	7,145	14.2%	6,125	12.5%	Capital 股本	2,362	4.7%	2,360	4.8%
Fixed Assets 固定資產	6,546	13.0%	6,931	14.1%	Capital Surplus 資本公積	2,092	4.2%	2,037	4.1%
Other Assets 其他資產	890	1.8%	1,133	2.3%	Retained Earnings 保留盈餘	13,483	26.9%	12,807	26.0%
Non-Current Asset	15,449	30.8%	14,826	30.2%	Other Equities 其他權益	637	1.3%	(449)	-0.9%
非流動資產					Non-Controlling. Interest 非控制權益	1,849	3.7%	1,785	3.6%
					Total Equities 總股東權益	20,424	40.7%	18,541	37.7%
Total Assets 總資產	50,181	100.0%	49,169	100.0%	Total Liab. and Equities 總負債 及權益	50,181	100.0%	49,169	100.0%

^{*} Consolidated entities include: Wah Lee Taiwan and China Subsidiaries (Raycong, Shanghai YiKang), Japan Solar Power Plant (Miyazaki · Sakuragawa), Singapore, Thailand, Indonesia, and Vietnam.

^{*}上述合併報表主體,包含華立台灣、大陸子公司(華港香港、上海怡康)、日本電廠(宮崎、櫻川)、華立新加坡、華泰、華立印尼、 及華立越南。

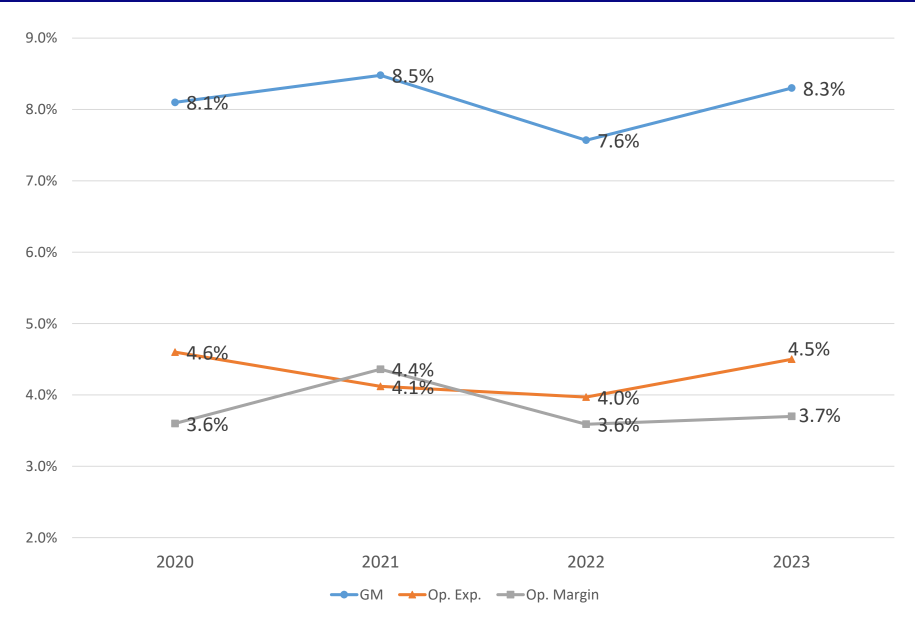
Stably Growing Dividends



Consolidated Financial Indicators 合併財務比率

	2020	2021	2022	2023
Current Ratio 流動比率	153.9%	161.0%	163.4%	151.4%
Quick Ratio 速動比率	121.5%	123.5%	124.1%	122.5%
Net Debt/Equity 淨負債比率	52.9%	44.8%	45.3%	32.8%
A/R days 應收帳款天數	103.6	95.1	89.1	97.4
Inventory days 存貨天數	29.1	28.3	33.8	35.8
A/P days 應付帳款天數	46.3	46.8	46.8	51.4
Cash conversion days 現金週轉天數	86.4	76.5	76.0	81.8
Operating cash flow (NT\$K) 來自營業活動現金流量	1,208,069	970,906	3,378,667	3,168,869
ROE 股東權益報酬率	14.5%	19.1%	15.0%	11.9%

Economies of Scale on Expense Ratios



Strong ROE and ROA

