

TA YA ELECTRIC WIRE & CABLE CO., LTD. Stock Code: 1609

2024 Results Presentation

TA YA Group Overview & Financial Highlights

Company Spokesman: Chen, Chung-Kuang

2025/03/27



DISCLAIMER

- The purpose of the briefing is to provide information, therefore will not be updated under any circumstances.
- TA YA Group does not have any responsibility to update or correct any information in this presentation.
- The information within the presentation does not hint future decisions or promise any solid validity.



TA YA Headquarter

Found: 1955年

Responsible Person: CEO Shang-Hung Shen

Capital: NTD 7.737 billion

Net Revenue: NTD 30.09 billion(2024 Consolidated Performance)

Area: 138,038 m²

TA YA Head Office Employee: 639

TA YA Group Employee: 1,584

Product: Power Cable / Magnet Wire / Telecom Cable / Optical Fiber Cable / Solar Energy / Energy Storage System

TA YA Group Vision



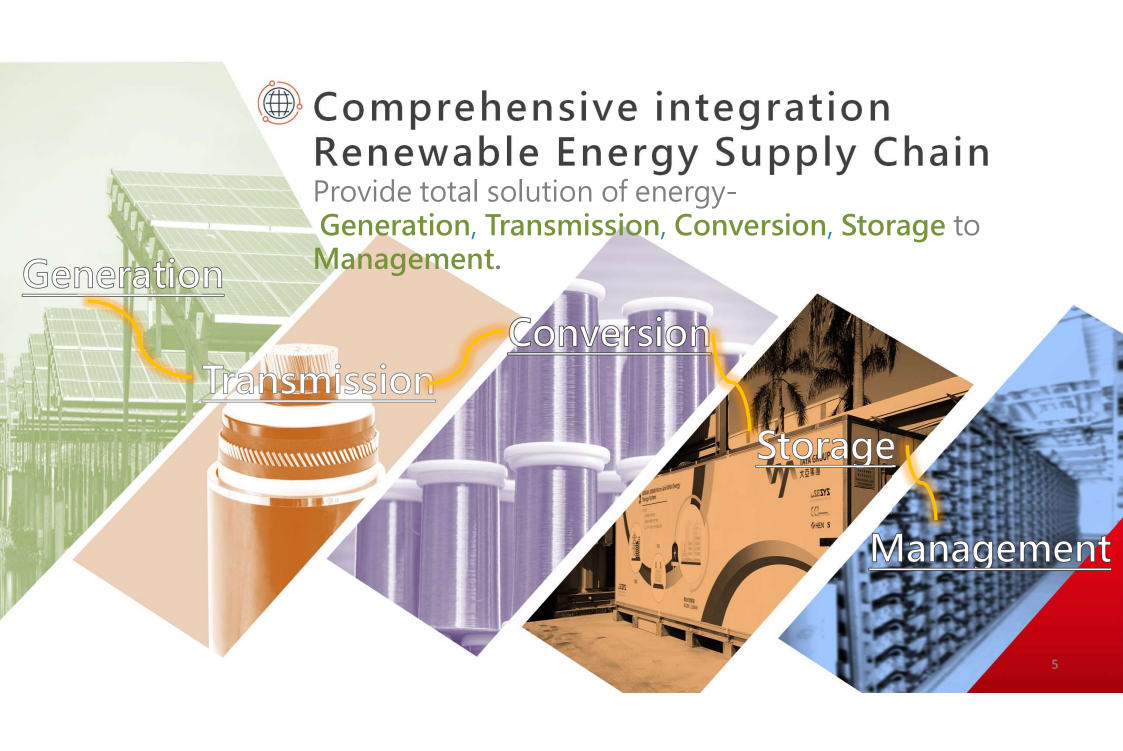
The purpose of ESG be implemented in our vision A

A leading brand in energy connection



A business trusted by employees, customers, shareholders, and socie







About TA YA Headquarters

Combined with 6 Business Groups



Energy and Telecom Communication **Cable Business** Group

Operates the production, development, and sales of electricity and communication cables and monitors affiliated enterprises, Electric Ltd. (Hong including Ta Ho, AD, and Ta Ya Green Energy Technology Co., Ltd. .



Magnet Wires Business Group

Operates the production. development, and sales of enamel wires and monitors affiliated enterprises, including Heng Ya Kong), Heng Ya Electric (Kunshan) Co., Ltd., and Ta Yi Plastic Co., Ltd..



New Business Development, Investment and Copper Management **Business Group**

Management of the Taipei Branch, and the evaluation of overseas investments.



Construction **Business Group**

Operates bùilding construction and sales management.



Business Administration Group

Coordinates all groups, responds demands of stakeholders rationality, fulfills comprehensive effectiveness of groups, keeps sustainable growing.



Corporate Development & Strategic Planning Group

> Responsible for new enterprise business evaluation and developing and execution related to company strategy.



Consolidated Performance

Unit: Thousand of NTD, except for EPS in NTD

	2021	2022	2023	2024
Net Revenue	27,457,879	26,749,017	26,435,820	30,084,638
Net Profit *1	1,408,768	841,475	2,762,030	1,609,846
EPS*2	2.17	1.23	3.72	2.09
Cash Dividend	0.35	0.50	1.20	N/A *3
Stock Dividend	0.60	0.10	0.50	N/A *3
Total	0.95	0.60	1.70	N/A *3



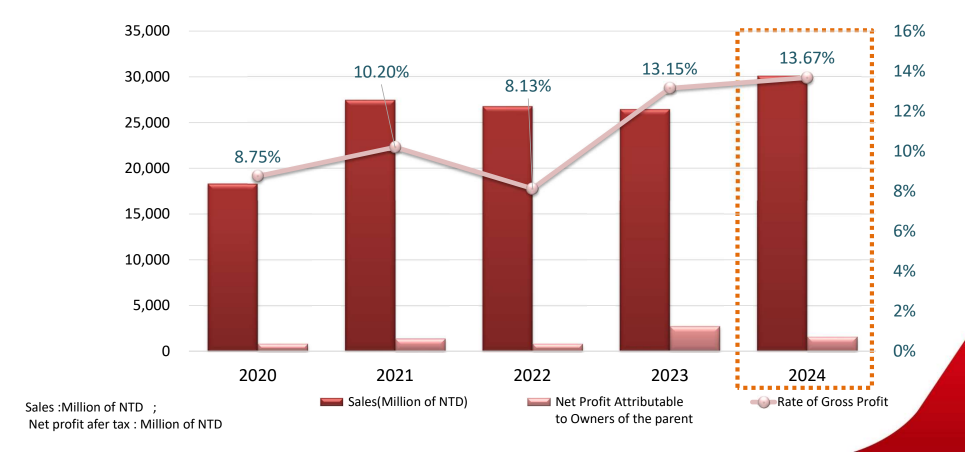
*1 : Net Profit Attributable to Owners of the parent $^{\circ}$

*2 : EPS of the year shall be calculated based on the weighted average outstanding shares of the year, which are after retrospective adjustments.

 *3 : The Earnings Distribution Proposal for 2024 has not been approved yet.



Consolidated Operating Performance

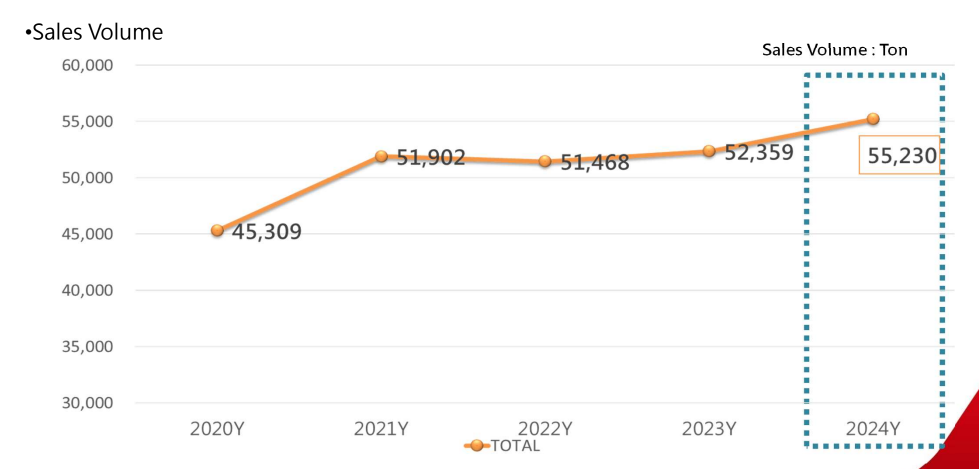




•Segment Revenues

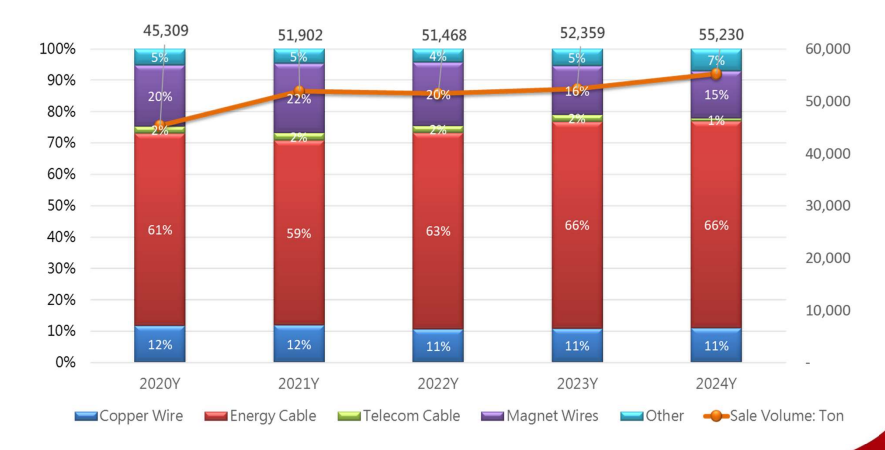
	2022Y		2023Y		2024Y	
Segment Revenues (Expressed in Thousands of NTD)	Segment Revenues	%	Segment Revenues	%	Segment Revenues	%
Electric wire & cable	25,907,309	96.85%	24,809,782	93.85%	28,411,523	94.44%
Solar power plants	841,708	3.15%	1,626,038	6.15%	1,673,115	5.56%





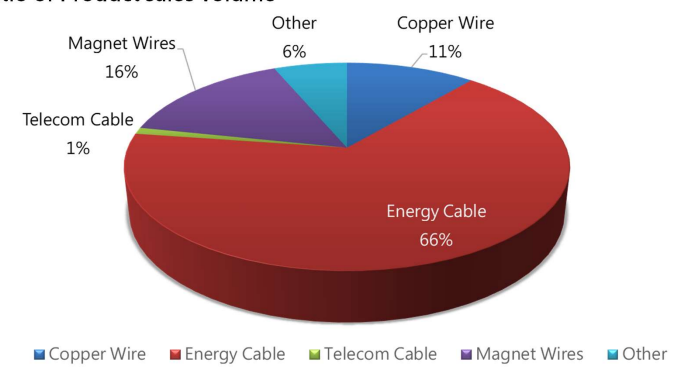


• Sales Volume Of Various Products:



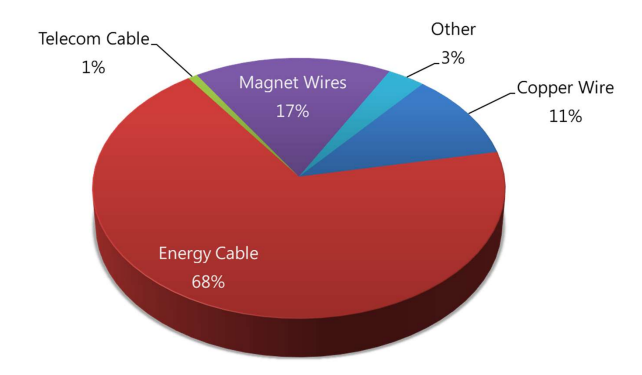


•2024 The ratio of Product sales volume





•2024 The ratio of Product sales figures





• Consolidated Statements of Income: 2023~2024

Unit: Thousand of NTD, except for EPS in NTD

Item	2024		2023		Annual Growth Rate
NET REVENUE	30,084,638	100.0	26,435,820	100.0	13.8
COST OF REVENUE	25,967,054	86.3	22,960,671	86.9	13.1
Gross Profit	4,117,584	13.7	3,475,149	13.1	18.5
Unrealized Gain On The Transactions With Associates	6,092	-	2,122	-	187.1
Realized Gain On The Transactions With Associates	2,122	-	2,353	-	(9.8)
REALIZED GROSS PROFIT	4,113,614	13.7	3,475,380	13.1	18.4
Operating Expenses	1,898,928	6.3	1,937,023	7.3	(2.0)
INCOME FROM OPERATIONS	2,214,686	7.4	1,538,357	5.8	44.0
non-operating Income and expenses	372,253	1.2	2,041,697	7.7	(81.8)
NET PROFIT ATTRIBUTABLE TO Owners of the parent	1,609,846	5.3	2,762,030	10.4	(41.7)
EPS	2.09		3.72		



Operating Performance Per Share

Item / Year	2020	2021	2022	2023	2024
Earnings Per Share	1.41	2.17	1.23	3.72	2.09
Cash Dividend Per Share	0.35	0.35	0.50	1.20	N/A
Stock Dividend Per Share	0.35	0.60	0.10	0.50	N/A
Return on Equity	11.79%	16.01%	8.89%	21.64%	11.65%
Net Value Per Share	13.05	15.19	15.37	19.38	20.42
Operating Cash Flow Per Share	0.99	(1.97)	(0.43)	3.78	(0.60)

Note: The Earnings Distribution Proposal for 2024 has not been approved yet.

Distribution map of TA YA Solar Power Station

There are

- 73 solar power plants
- Its cumulative installed capacity is 207MW





Qigu Fishing and Electricity Symbiosis Zone

- Its cumulative installed capacity is 120MW.
- Its goal is to achieve the benefits of "breeding-based value-added green electricity and flood storage"
- Pishery and Electricity Symbiosis is achieved by setting up green energy power generation facilities at fish farm embankments and water channels, providing shades for the fish farm to keep the water cool in summertime, for delivering electricity while keeping aquaculture production at the time; tarpaulin shedding can be provided on top of the facility in the wintertime to withstand cold weathers. The Qi-Gu Fishery and Electricity Symbiosis Project, which combines fishery with a green power generation system while functioning as flood retention at the same time, is creating a triplewin situation for the locality.





大亞太陽能

- To establish a 2.89MW power plant on the factory roof at the Kuan-Miao Headquarters.
- Cooperation with Taiwan Sugar Company to build a facility spanning tens of thousands of square meters with a capacity of 6.94MW on the roof.
- Accomplished category change of a 71-hectare land at Xue-Jia District, Taiwan, for setting up a 76MW solar power plant, the very first in Taiwan for a private land exceeding 30 hectares to have succeeded in a category change.
- An independent 600kWh, 200kW "Da-Ya Power Storage Micro Grid" System
 is established at Guanmiao Plant Area, which provides comprehensive power
 dispatch services that combine power storage, electricity installation,
 environment control and grid information into an integral system

In the future

Actively develop medium to large scale power plants at the roof and ground surface of enterprise premises.

Expect to exceed 500 MW.





Solar Industry of TA YA Group

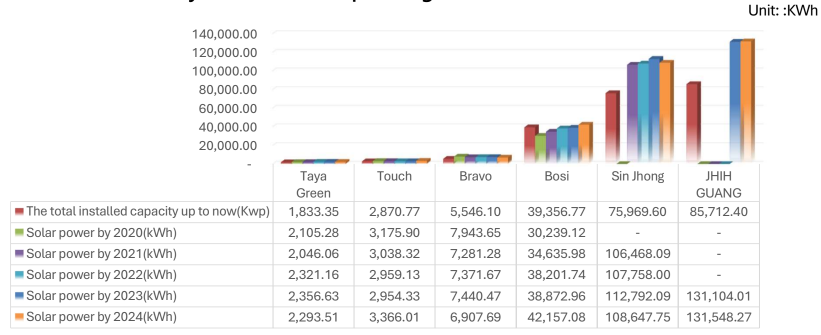
Installed Capacity (Kwp)



Company	Taya Green	Touch	BRAVO	BOSI	Sin Jhong	Jhih Guang
Operating	2015~2021	2016/2	2018/6	2015~2023/6	2020/12	2022/11

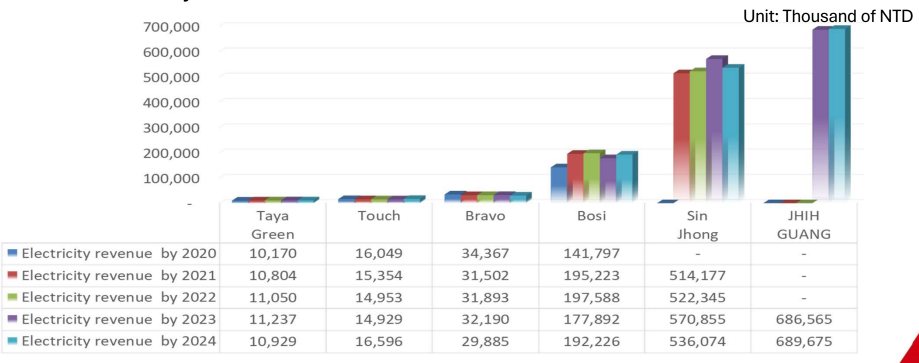


• Green Power Industry Performance: power generation volume





Green Power Industry Performance





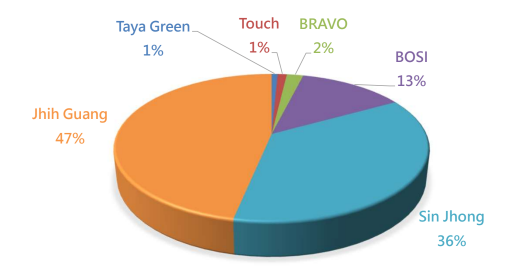
•Green Power Industry Performance •2024 Electricity Revenue/ Degree of power generation



Unit: Thousand of NTD		2024Y Elect	2024Y Electricity Revenue —2024Y Degree of power generation				
	2024	Taya Green	Touch	BRAVO	BOSI	Sin Jhong	Jhih Guang
	Degree of power generation (Thousand of degreed)	2,293.51	3,366.01	6,907.69	42,157.08	108,647.75	131,548.27
	Electricity Revenue (Thousand of NTD)	10,929	16,596	29,885	192,226	536,074	689,675



•Green Power Industry Performance •2024 Electricity Revenue/ Degree of power generation



2024	
Degree of power generation (thousand of degreed)	294,920
Electricity Revenue (thousand of NTD)	1,475,385



Affiliated companies of energy storage industry

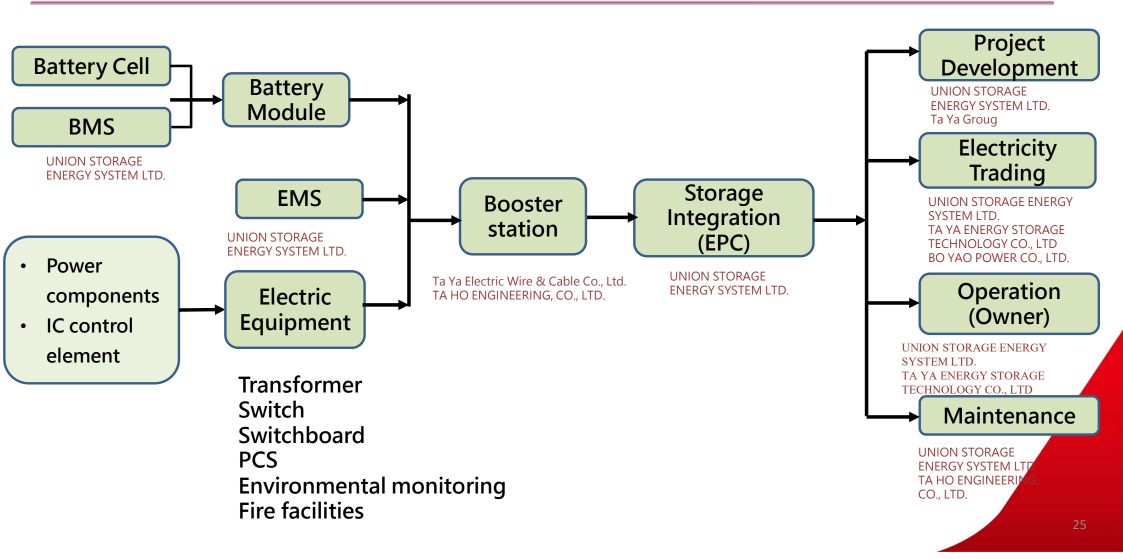
- Taya Group invested in UNION STORAGE ENERGY SYSTEM LTD. In 2017,
- For providing auxiliary platform services for energy storage, large scale user power storage facilities, and battery products.
- Taya Group established TA YA Energy Storage Technology Co., Ltd. in November 2021 to provide integration services of energy storage systems; the company started the establishment of an MW scale energy storage system in the same year. Its services include investment, development, construction, O&M, Energy Storage, and sales of electricity.







The Role of Ta Ya play in smart energy grid suplier



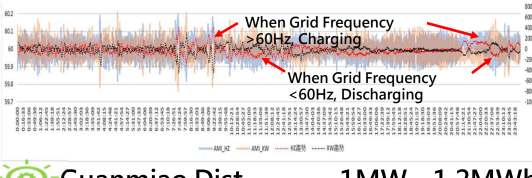


Grid Connection

AFC storage system (dReg & E-dReg)

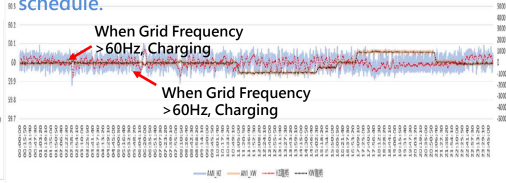
Model: dReg

charging or discharging through the power grid frequency changes



Model: E-dReg

charging or discharging through the power grid frequency changes and Taipower's energy shifting schedule.



Guanmiao Dist.

1MW 1.2MWh



5MW 6.2MWh Scheduled to change from 5.0MW dReg to 2MW E-dReg in April 2025

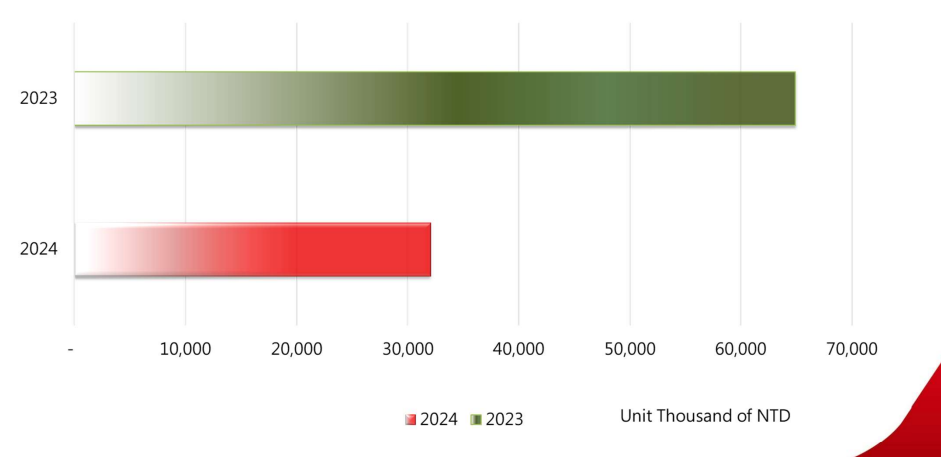




2.5MW 3.5MWh Scheduled to change from 2.5MW dReg to 1MW E-dReg in June 2025



•Energy storage Industry Performance



Energy Storage



On Nov. 15, 2021, Taipower completed the "Taipower Electric Power Trading Platform" provides Auxiliary Frequency Modulation Service (AFC), Instant standby and supplementary standby ancillary service transactions.



As of 2023, 14 colleagues of TAYA have gained the Tai Power trading platform license $\,^{\circ}$

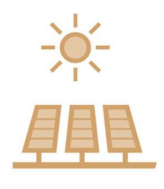


Joined the Taipower Trading Platform in 2022/5 •



Energy Storage Short-term goal:

Join a power-trading platform to install AFC storage with 100MV, and to install Solar Energy combined with Energy storage system.





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