



Stock Code: 6771

**Integrity,
Pragmatism,
Sustainability**

Ping Ho Environmental Technology Company Co., Ltd.

Presentation

**Presenter: Hung-Chieh Huang,
General Manager**

2025.11.24

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- 1 Company Overview
- 2 Product Development & Competitive Advantages
- 3 Operational Track Record
- 4 Future Growth Strategy



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Company Overview



Basic information

- **Date of Establishment:** August 1, 2006
- **Address:** No.6, Bengong Rd., Gangshan Dist., Kaohsiung City (Benzhou Industrial Park)
- **Paid-in Capital:** NT\$312 million
- **Chairman:** Ming-Yang Wu
- **Chief Executive Officer:** Ming-Jen Hung
- **General Manager:** Hung-Chieh Huang
- **Total Employees:** 112 (As of December 2025: 70 at the parent company, 42 across subsidiaries)
- **Business Scope:** Wastewater Treatment Services, Wholesale and Retail of Chemicals, Waste transportation Services, , and Recycling and Recovery of Wastewater and Waste Liquid.





Company History

August 2006

Established Ping Ho Environmental Technology Co., Ltd. with a capital of NT\$30,000 thousand.

May 2008

Officially obtained the Water Pollution Prevention Measures Plan and Water Pollution Prevention Plan Permit, formally qualifying for third-party wastewater treatment operations.

January 2012

Granted Utility Model Patent No. M421324 for regenerative coagulant production equipment.

November 2016

Established a subsidiary, Ping Ho Materials Technology Co., Ltd. in Tainan.

November 2013

Granted Invention Patent No. I414487 for regenerative coagulant and its manufacturing method.

December 2018

Issued new shares to acquire Feng Jia Industrial Co., Ltd., Ching Jin Industrial Co., Ltd., and Wan Jing Industrial Co., Ltd., making them wholly owned subsidiaries to integrate upstream and downstream resources.

December 2019

Obtained approval from the Taipei Exchange for a public listing, trading under stock code: 6771.

January 2020

Officially listed on the Emerging Stock Market.

June 2021

Successfully developed a process to convert ammonia nitrogen wastewater into concentrated and crystallized ammonium chloride products.

May 2024

Officially listed on the Taipei Exchange's Innovation Board.





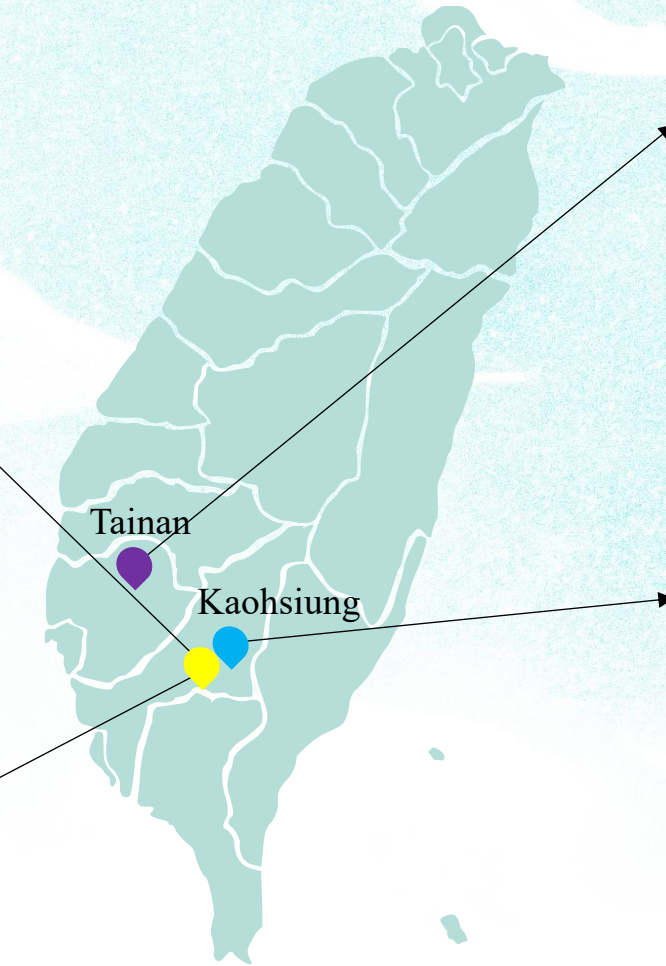
Business Locations & Service Offerings

Feng Jia Industrial Co., Ltd. (subsidiary)

Location	Luzhu Dist., Kaohsiung City
Facility Size	Land: 6,717.65 sq. meters Plant Area: 1,434.19 sq. meters
Core Business Activities	(1) Manufacturing, wholesale, and retail of wastewater treatment chemicals (2) Wholesale and retail of basic chemical products
Core Positioning	Sales and manufacturing of wastewater treatment chemicals and consumables

Ching Jin & Wan Jing Industrial Co., Ltd. (subsidiaries)

Location	Luzhu Dist., Kaohsiung City
Core Business Activities	Licensed Class B Waste Clearance Provider (1) Transportation of wastewater and waste liquids (2) Clearance of general industrial waste (3) Clearance of other officially designated recyclable waste
Core Positioning	Ching Jin: Wastewater and waste transportation Wanjing: Acid waste and waste transportation



Ping Ho Materials Technology Co., Ltd. (subsidiary)

Location	(Tainan Industrial Park)
Facility Size	Land: 12,048.98 sq. meters Plant Area: 5,045.31 sq. meters
Core Business Activities	(1) Industrial Wastewater Treatment Services (2) Recycling and Recovery of Wastewater and Waste Liquid
Core Positioning	Circular economy development, with an emphasis on recycling of ammonia nitrogen wastewater

Ping Ho Environmental Technology Co., Ltd.

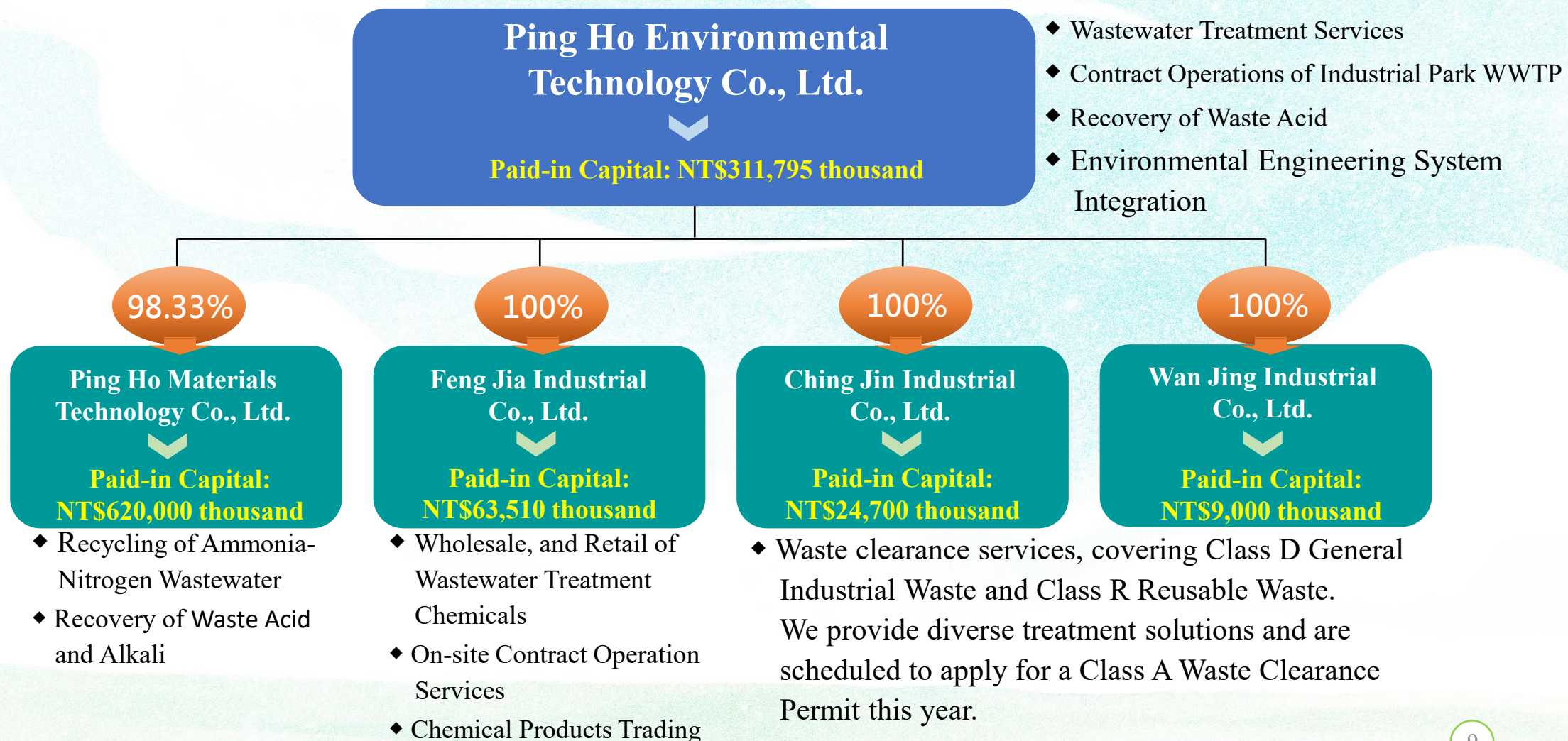
Location	Benzhou Industrial Park, Gangshan District, Kaohsiung
Facility Size	Land: 6,440.47 sq. meters Plant Area: 2,657.90 sq. meters
Core Business Activities	(1) Industrial Wastewater Treatment Services (2) Recovery of waste acid liquids
Core Positioning	Wastewater treatment services, primarily serving clients in the Benzhou Industrial Park and the Kaohsiung area



Product Development & Competitive Advantages



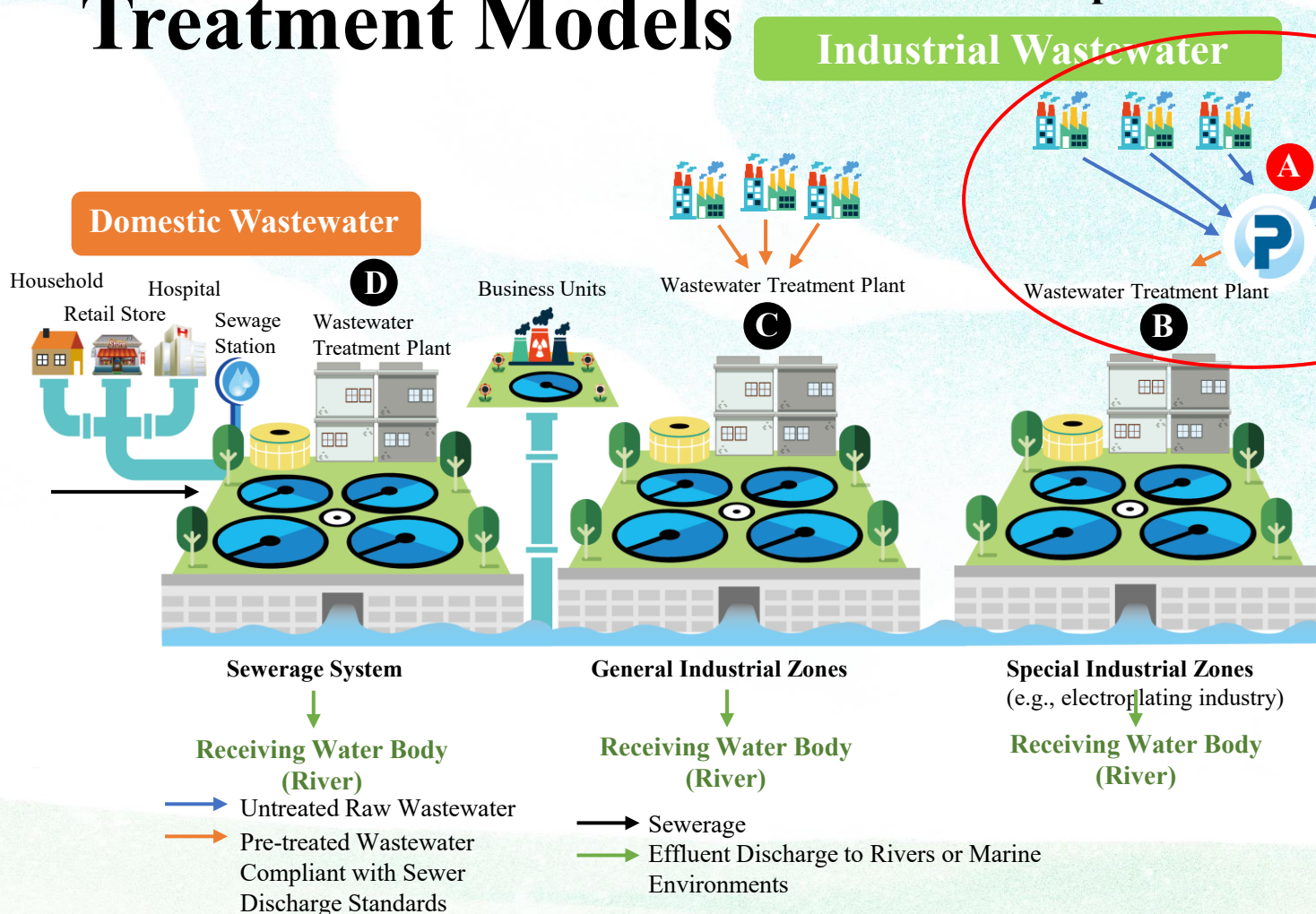
Affiliate Organizational Chart and Operations



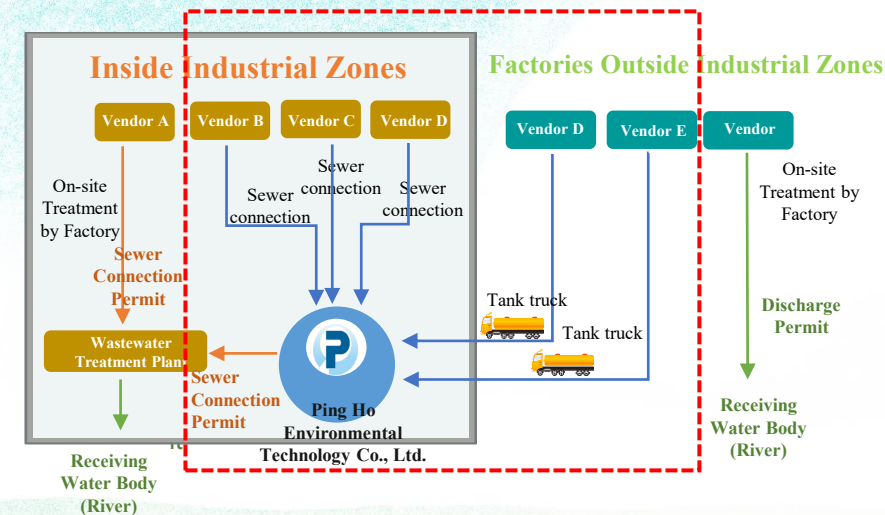


Various Wastewater Treatment Models

Ping Ho Environmental specializes in treating challenging and complex industrial raw wastewater.



Differences Among Various Wastewater Treatment Facilities				
	A	B	C	D
Wastewater Concentration Levels	High	Medium-high	Low	Lowest
Water Quality Changes	High	Medium-high	Low	Lowest
Technical Complexity of Operations	High	Medium-high	Low	Lowest
Regulatory Compliance Complexity	High	Medium-high	Low	Lowest

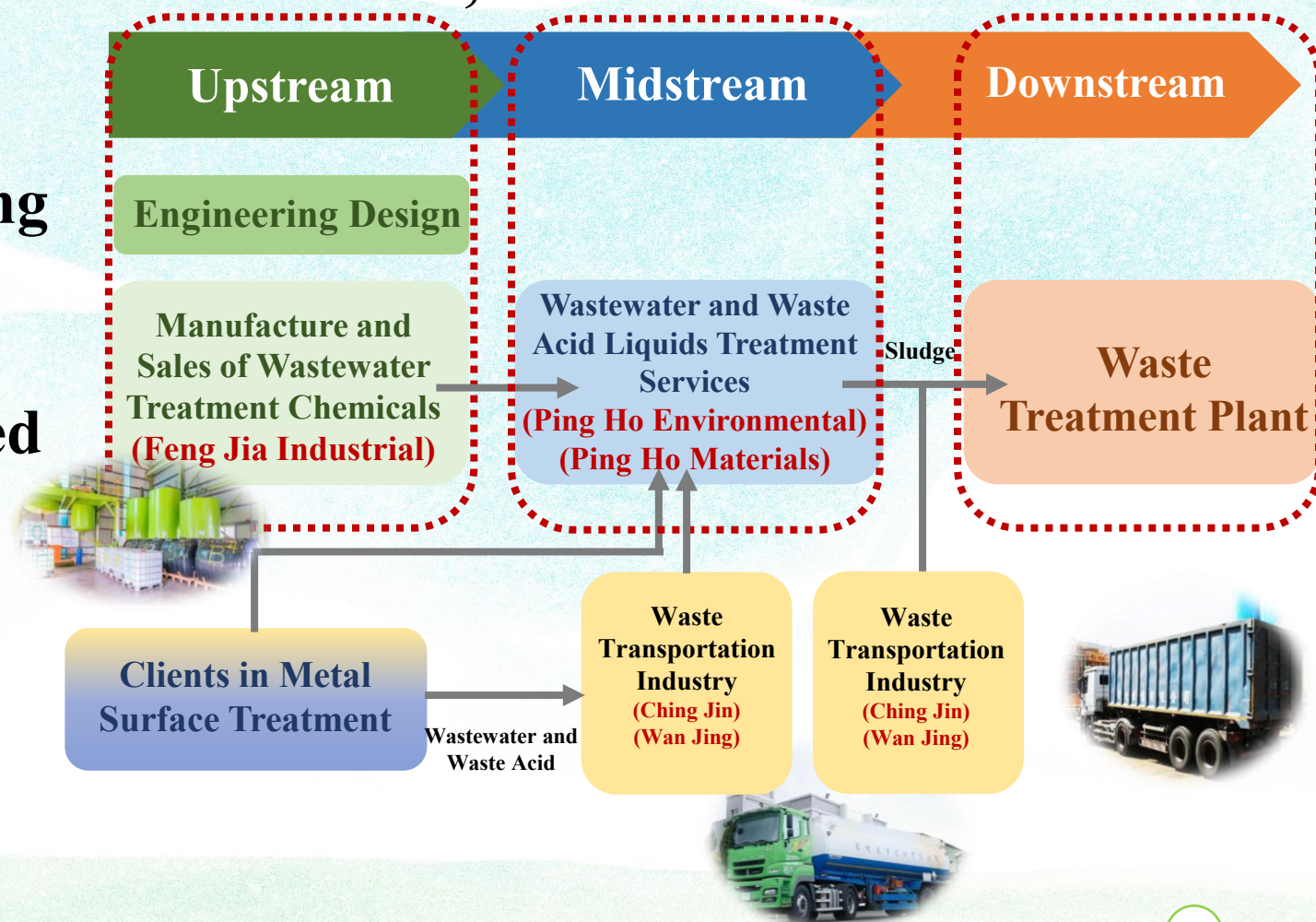




Competitive Advantages

- One-stop service with economies of scale, effectively reducing treatment costs
- 24 hours continuous processing capability, allowing for wastewater acceptance at any time to ensuring uninterrupted operation for customers' production lines
- Reduce capital expenditure at the source
- Advanced R&D for all industrial wastewater

One-stop service covering **upstream**, **midstream**, and **downstream** sectors





Key Core Competencies and Innovative Business Models

- **Innovative business model** functioning as a critical intermediary for the contractual treatment of **untreated raw wastewater** between manufacturers and wastewater treatment facilities.
- Reduces customers' capital expenditure and operational costs for pollution control equipment, while resolving the complexities of wastewater treatment.
 - **Successfully developed regenerated coagulants**, reducing reliance on externally purchased chemicals to lower costs.
 - Converts ammonia nitrogen wastewater into ammonium chloride and supplies it back to original clients, achieving a true circular economy.



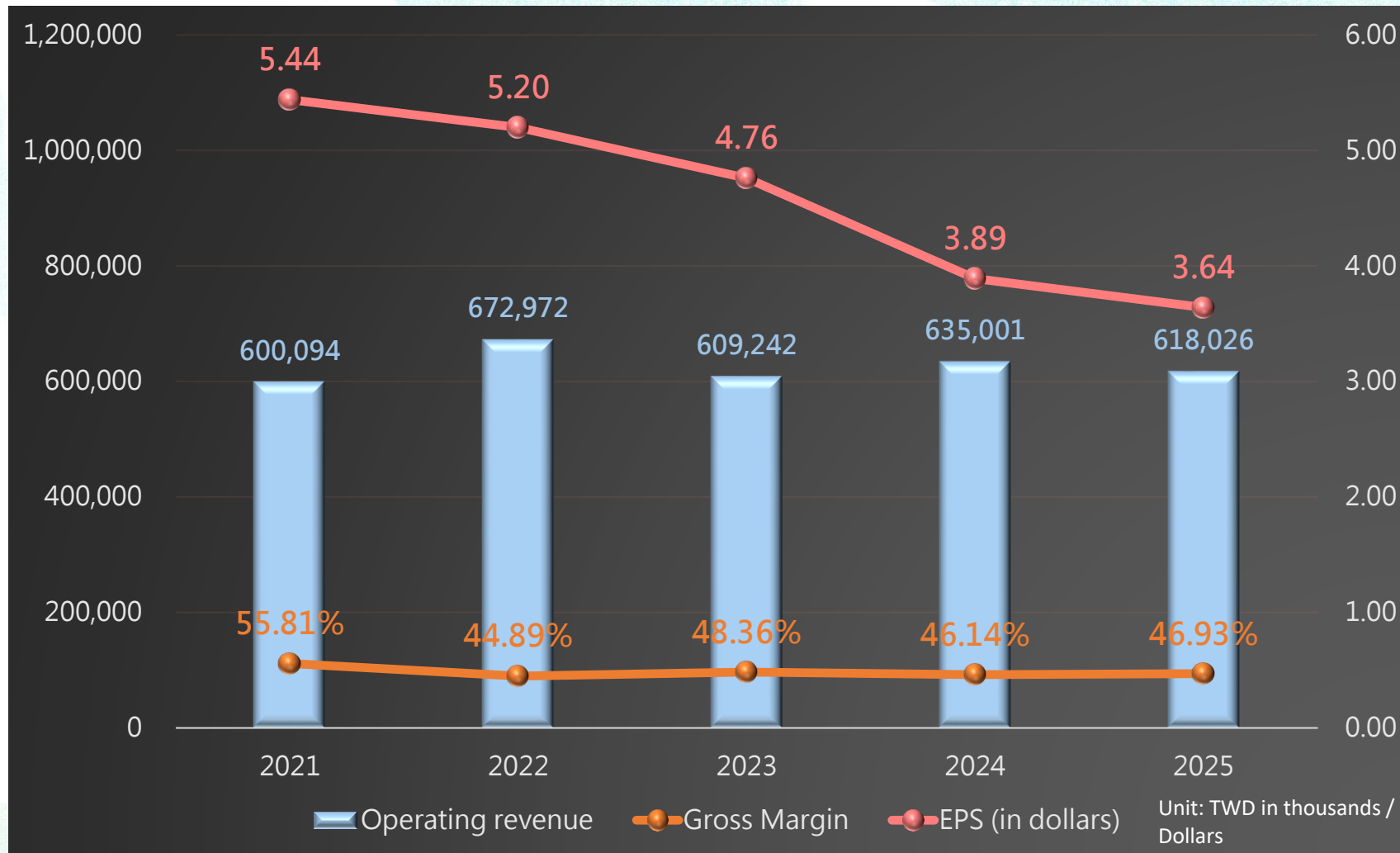
- Utilizing water system segregation to continuously treat untreated wastewater from diverse industries with varying water qualities.
- Equipped with advanced technology for continuous centralized treatment of high-concentration wastewater, **capable of 24 hours processing of untreated raw wastewater** from various industries and water systems.
- Demonstrates a proven track record of long-term operational management of wastewater treatment plants on behalf of clients.
- Possesses strong R&D and testing capabilities, mastering key formulations for chemical dosing, allowing flexible adaptation to diverse and complex water quality variations.



Operational Track Record

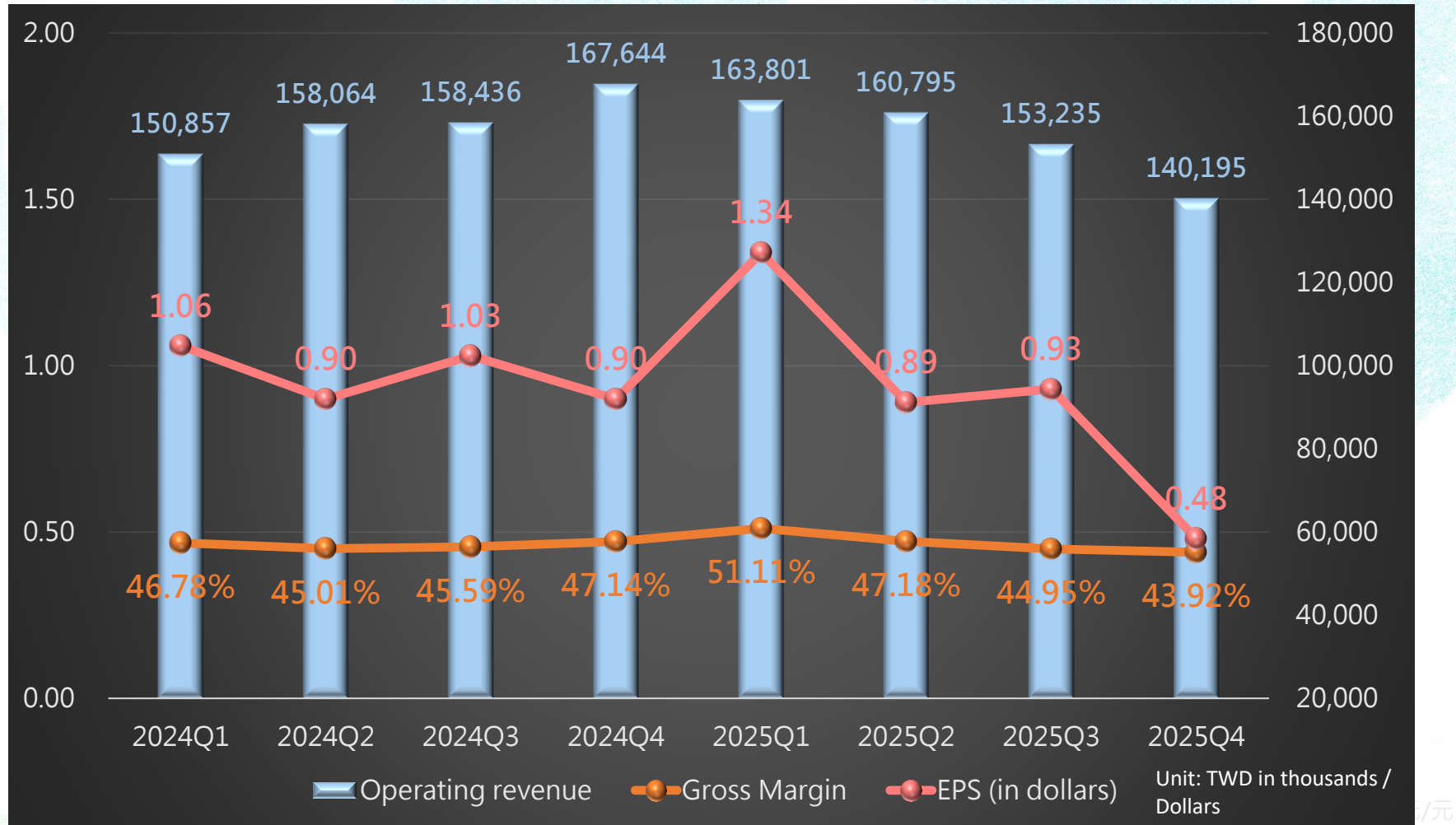


Annual Financial Data : 2021 to 2025



Source: Financial reports audited or reviewed by CPAs for each period.

Quarterly Financial Data: 2024Q1 to 2025Q4

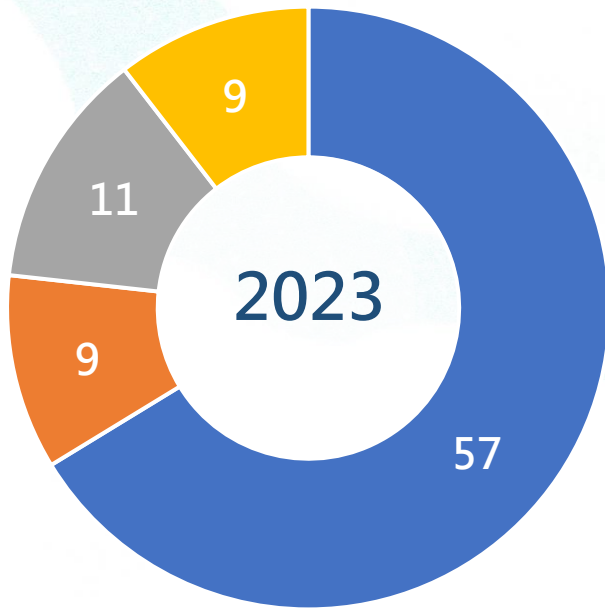


Source: Financial reports audited or reviewed by CPAs for each period.

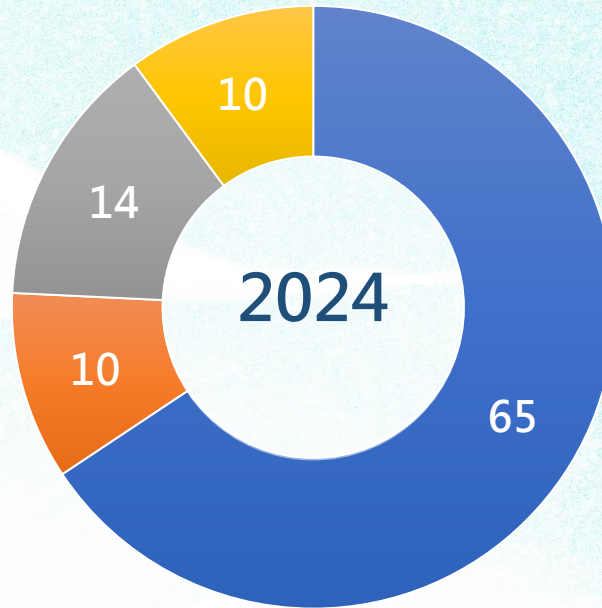


Industrial Distribution of Contracted Wastewater Treatment Customers: 2023 to 2025

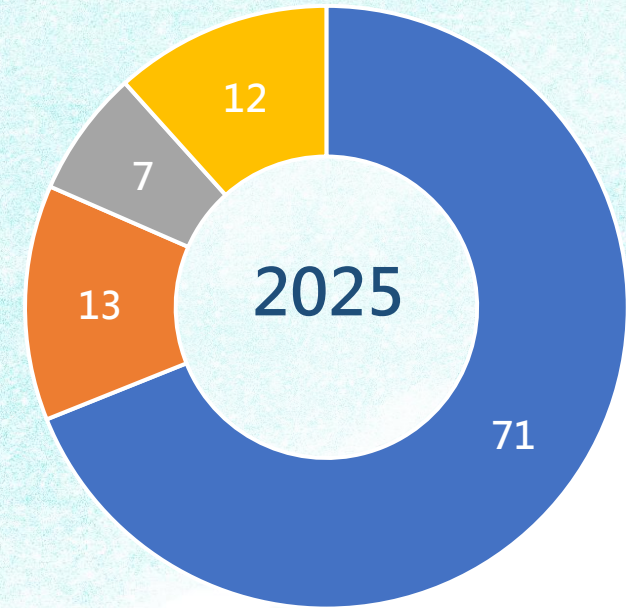
Unit: Number of Customers



Total: 86



Total: 99



Total: 103

 Metal Products Manufacturing

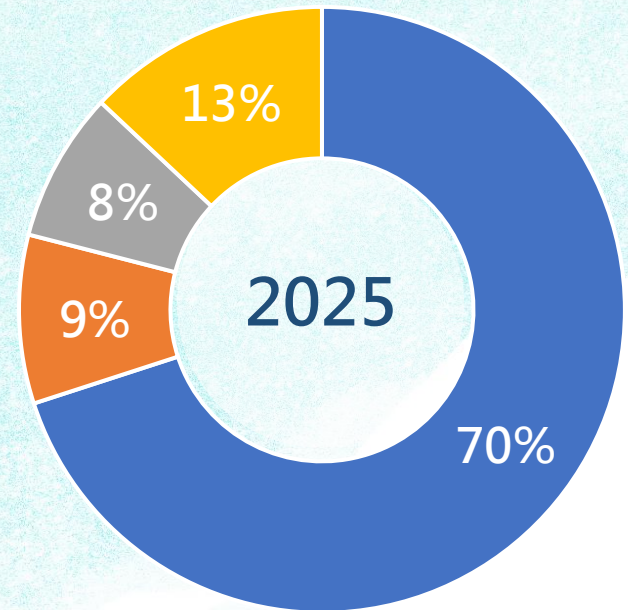
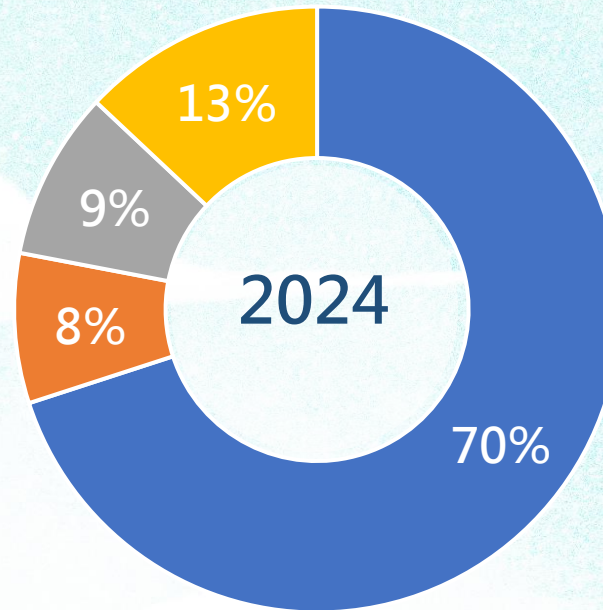
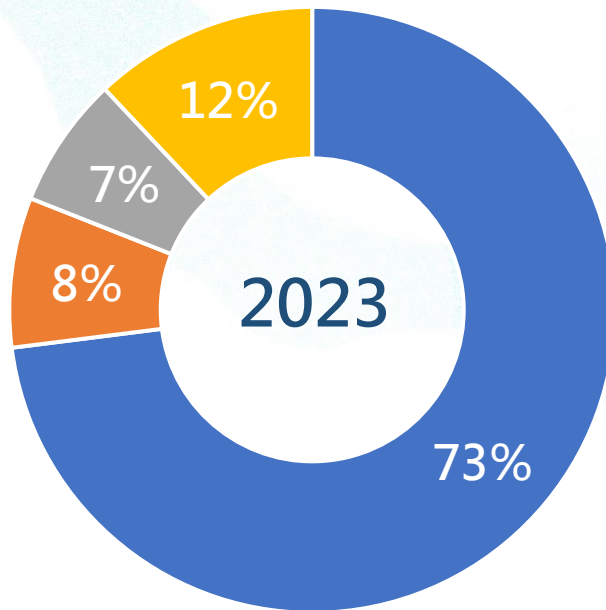
 Pharmaceutical and Medical Chemical Products Manufacturing

 Waste Resource Recycling and Treatment Industry

 Other



Product Mix Proportion by Group: 2023 to 2025



■ Wastewater treatment

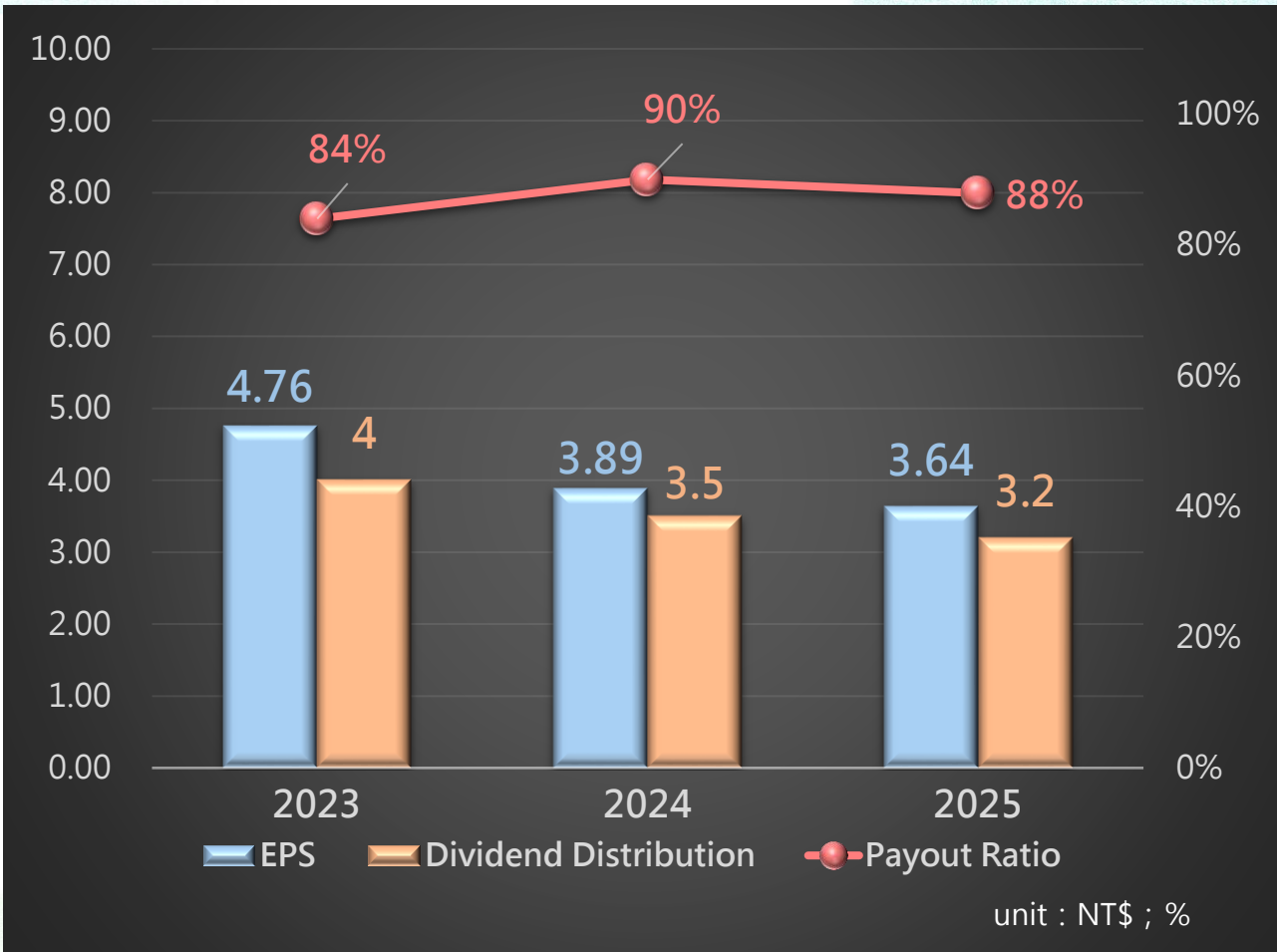
■ Manufacturing and sales of wastewater treatment chemicals and consumables

■ Waste transportation

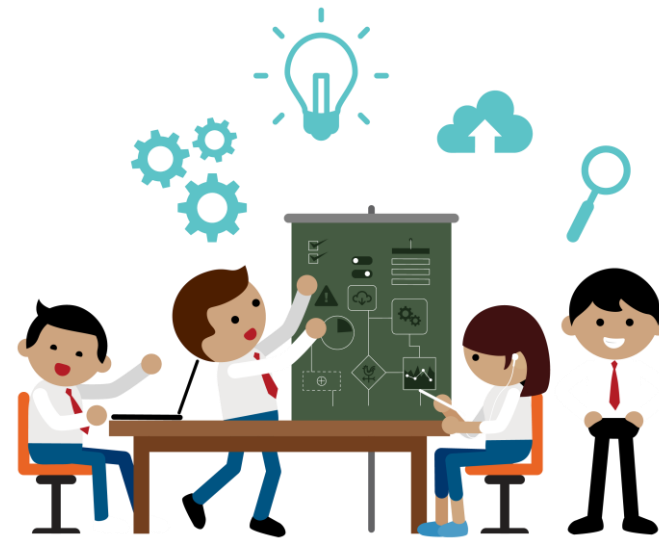
■ Other



Dividend Distribution Status



Items / Year	2023	2024	2025
Earnings per Share	4.76	3.89	3.64
Dividend Distribution	4.00	3.50	3.20
Cash Dividend	4.00	3.50	3.20
Stock Dividend	-	-	-
Dividend Distribution Ratio	84%	90%	88%



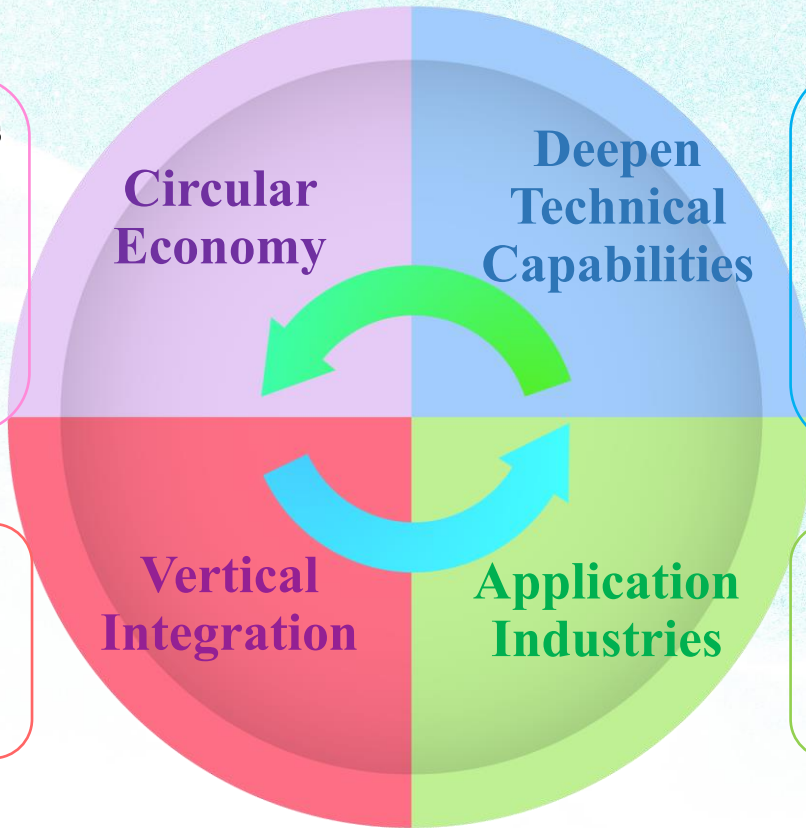
Future Development Strategy



Future Direction

- ◆ Expand the usage of recycled products
- ◆ Develop innovative recycled products from wastewater
- ◆ Diversify industrial resource recovery applications

- ◆ Integrate upstream and downstream segments
- ◆ Enriching systemic integrated services



- ◆ Accelerate technological development through industry-academia collaboration
- ◆ Continuously optimize process technologies and develop new chemical formulations
- ◆ Strengthening research on waste liquid recovery within the tech industry

- ◆ Expand the range of customer industries
- ◆ Continue to develop customers in other regions

THANK YOU !

Q & A

