Investors Conference 2024.12



東聯化學(1710TW) Oriental Union Chemical Corp.





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- Future prospects in this presentation reflects the company perspective based on the condition until now. If any change or adjustment of views later in the future, the company undertakes no obligation to update.







- Company Overview
- History
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- Operation Overview-EG

 GAS

 SC
- Financial Overview
- Company Strategy

History

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Established 1975/12 Lin
 Capital NT\$ 8,857 million

Chairman
 Douglas Tong Hsu

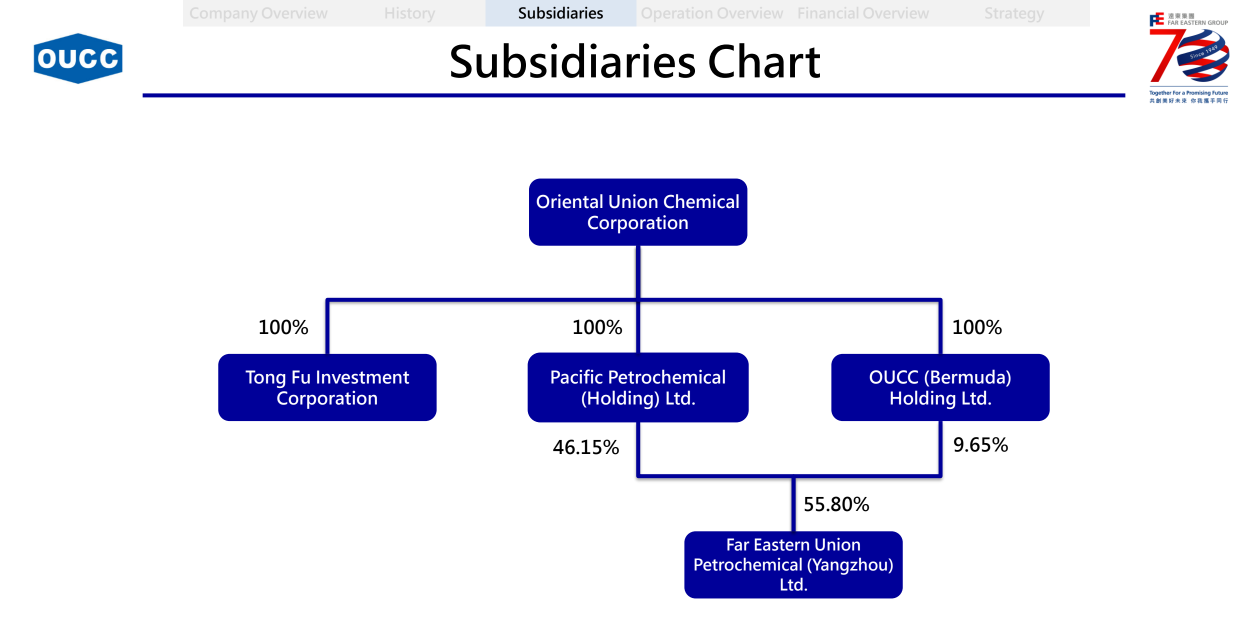
General Manager Justin Tsai



 Main Business Manufactures and markets ethylene glycols, ethylene oxide, gas oxygen, gas nitrogen, liquid nitrogen, liquid argon, monoethanolamine, ethylene carbonate, polyethylene glycol, polyoxyethylene lauryl ether and methoxy polyethylene glycols.

Production Sites Linyuan
 Yangzhou

| | | History | | Operation Overvie | | l Overview | | 達東集團 FAR EASTERN GROUP |
|-----------------|---------------------------------|--------------------------------|------------------------------------|---------------------------------|---------------------------------|--------------------------------------|---|---------------------------|
| OUCC | | | His | tory | | | | Since 1949 |
| OUCC • 1 | 975 Established. | | | | <u>Key Plants'</u> Kaohsiung | <u>Capacity Chang</u> EO/EG plant | 1978: EG 125KTA 2015: EO increased to 3 | |
| • 19 | 978 Kaohsiung- 987 IPO | completed EO | /EG plant cons | struction. | | EA plant | EG increased to 3 2017: EG increased to 3 2002: EA(I) 40KTA 2008: EA(II) 40KTA 2015: EA(II) increased to | 60KTA 9 60KTA |
| | | completed EA completed pilc | • | | Yangzhou | EB plant EC plant EO/EG plant | 2017: EA(I) reconstructe 2022: increased to 40KT 2002: 20KTA 2008: increased to 60KT 2016: EO 400KTA & EG | A |
| | 011 Yangzhou - o Kaohsiung - | completed EA p completed EO | blant construct D plant constru | tion. uction. | - | | | |
| • 20 | 015 Kaohsiung- | | nventory (in acc | cordance with ISC | D 14064-1) |). | | |
| • 20 | | completed EO/ completed EB | | | | | | |
| • 20 | 0 | completed E-L completed ED, | | struction.)-II plant constr | uction. | | | |



History

Subsidiaries

Operation Overview Financial Overview

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Three Business Groups







Industrial Gases & L-CO₂







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Subsidiaries

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Product & Capacity



| Group | Products | Linyuan | Yangzhou | Total |
|-------|--------------------------|----------|----------|----------|
| EG | EO | 360kta | 400kta | 760kta |
| | EG | 360kta | 500kta | 860kta |
| GAS | $O_2 \cdot N_2 \cdot Ar$ | 1,000kta | 800kta | 1,800kta |
| | E-CO ₂ | 17kta | | 17kta |
| SC | EA | 60kta | 40kta | 100kta |
| | EB | 30kta | | 30kta |
| | EC | 80kta | | 80kta |
| | EODs | 100kta | 66kta | 166kta |
| | PEA | 8kta | | 8kta |
| | EDA | 20kta | | 20kta |

Histor

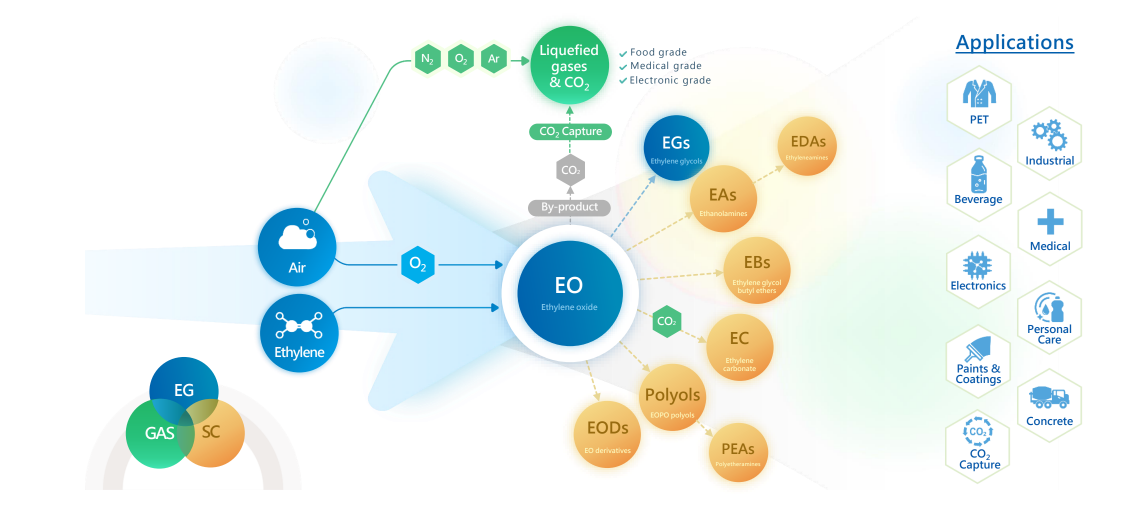
Subsidiaries

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History

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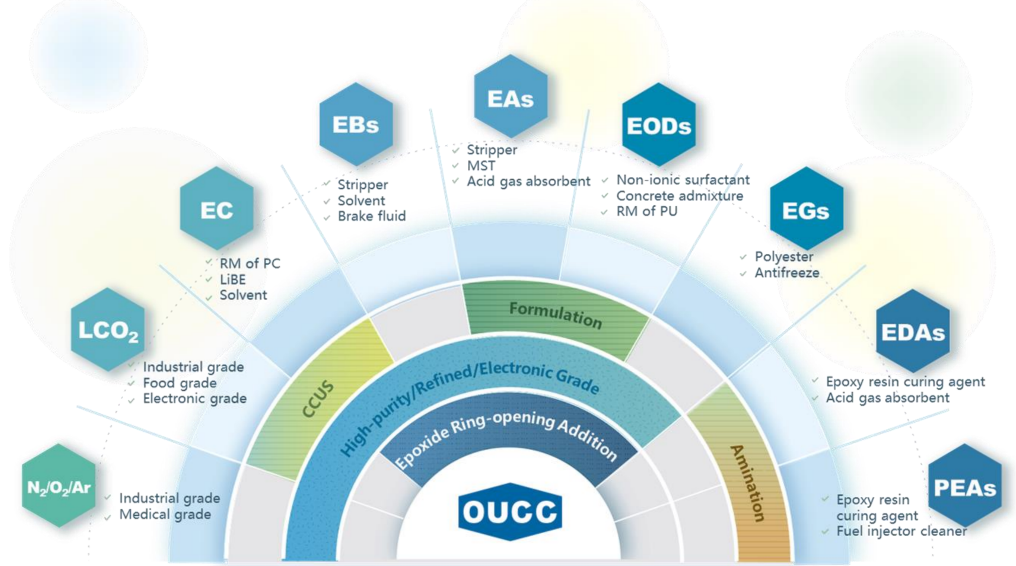
Operation Overview Financial Overview

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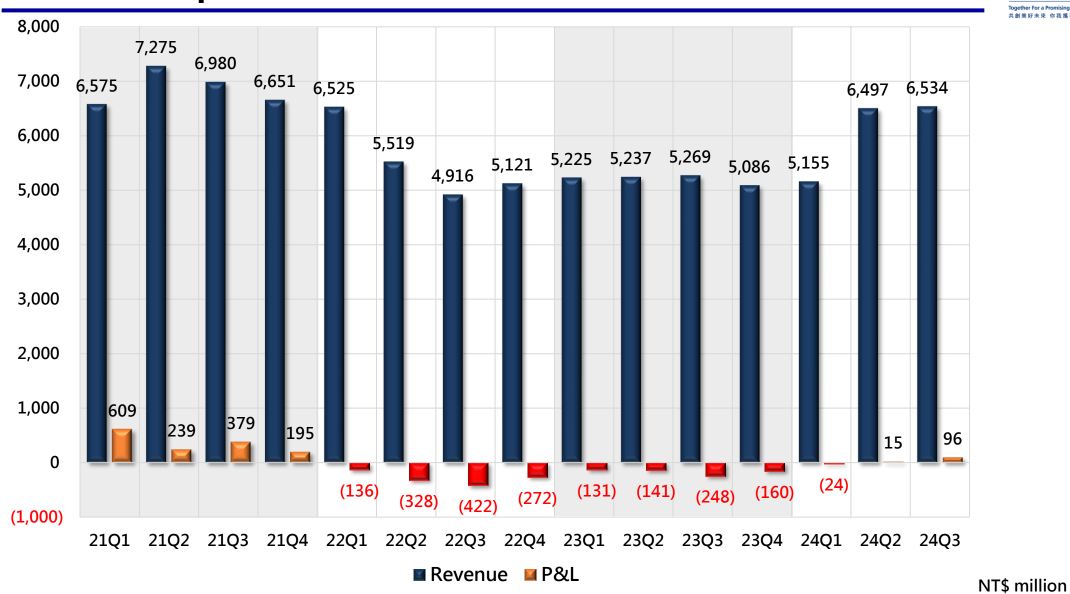
Products & Applications







Operation Overview-Revenue • P&L

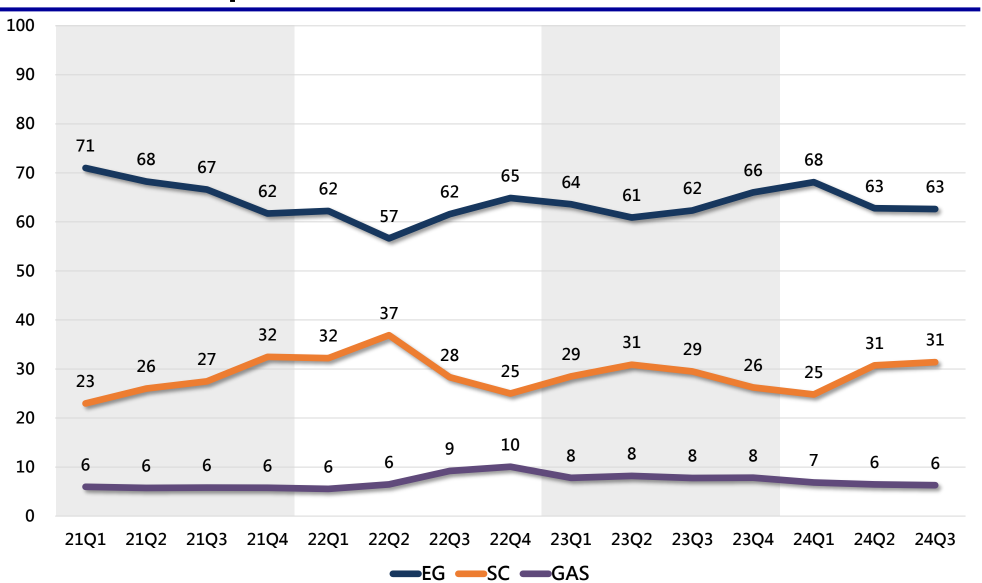




Operation Overview Financial Overview



Operation Overview-Sales Ratio



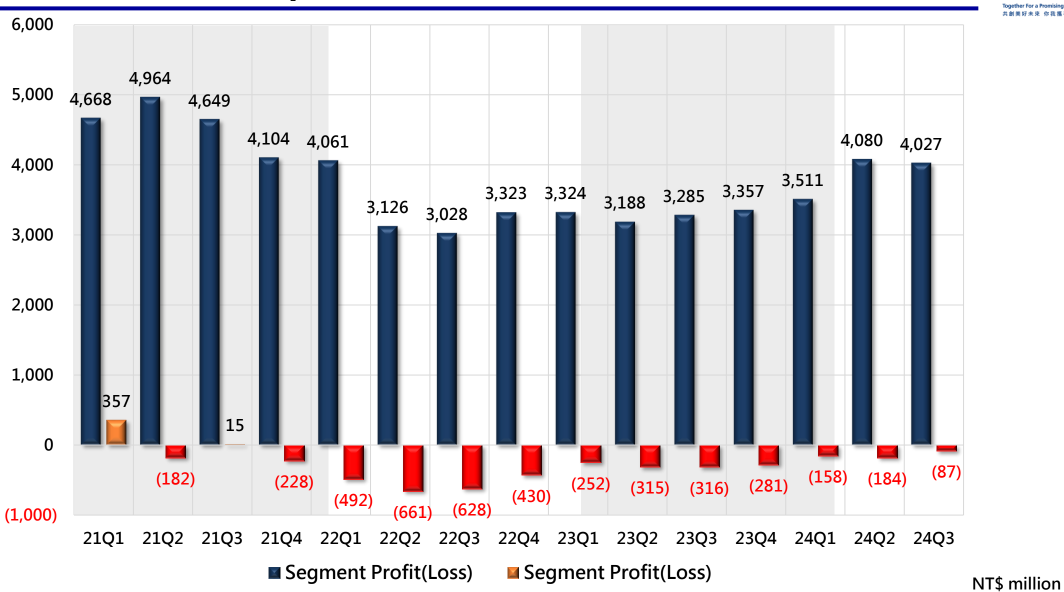


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Operation Overview-EG





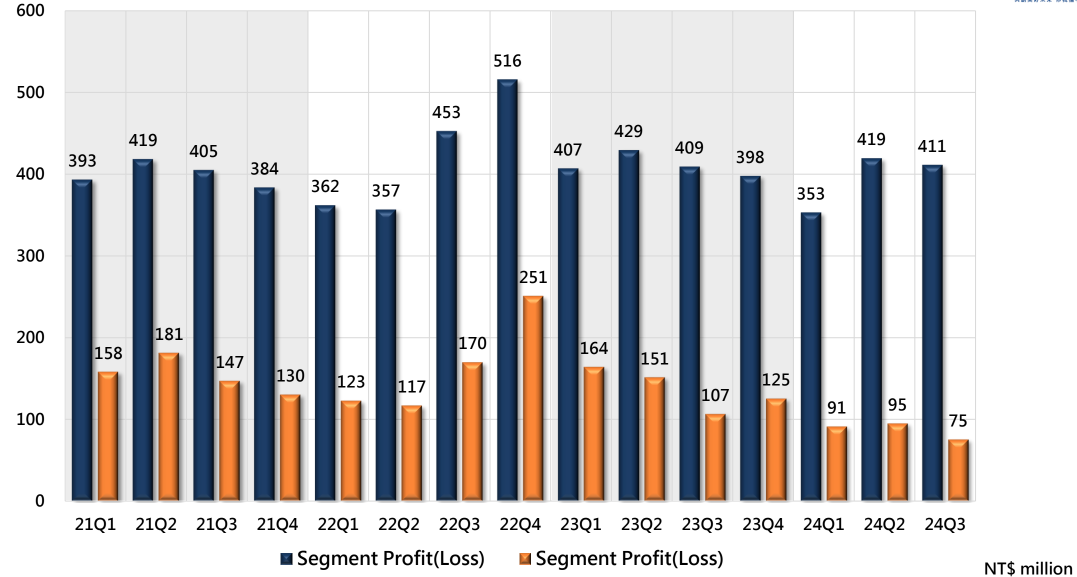
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Operation Overview-GAS





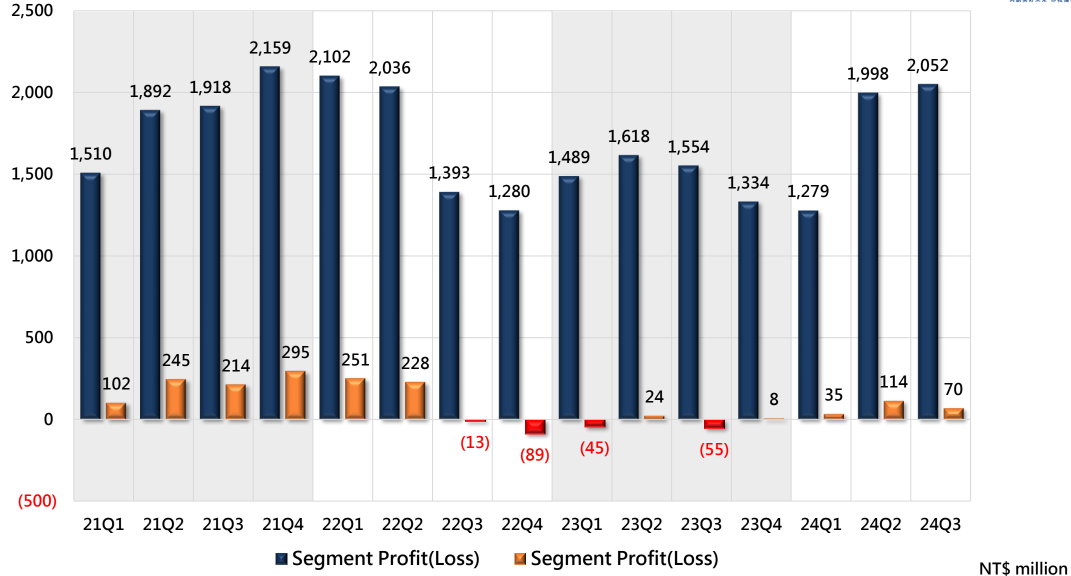
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OUCC







History

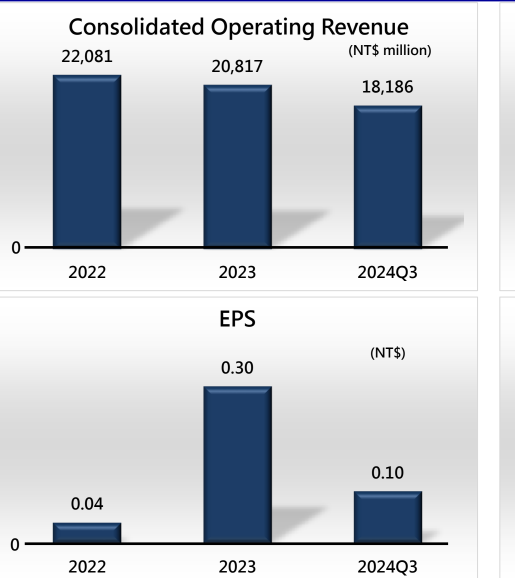
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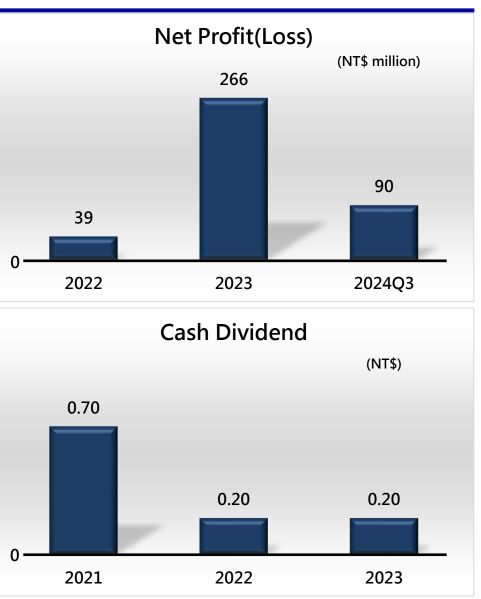
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Financial Overview







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Subsidiaries

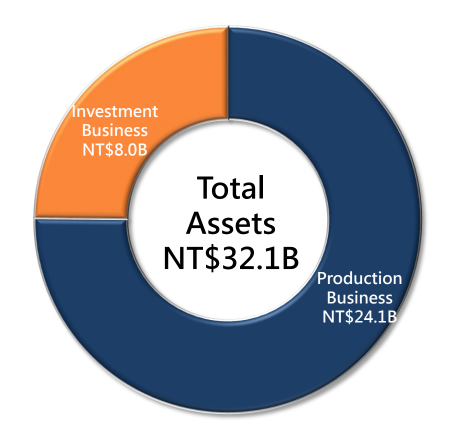
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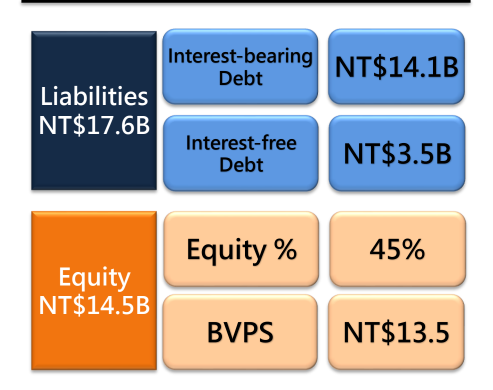


Consolidated Balance Sheets(2024/9/30)





Financial Structure



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Strategy



Strategy(I)-Technology Transformation





- Develop green processes and green materials
- Develop plastic recycling, material modification and biodegradable polyester technologies



- Continue to invest in technology research and development, improve chemical properties, and achieve the purpose of carbon fixation and carbon reduction
- Carbon embedment, carbon capture technology and energy integration, development of CO₂ chemical low-carbon process



- Master special application chemicals and materials
- Focus on high-tech efficiency, link environmental protection, electronics, automobile and other industries with overall environmental solutions

History

Subsidiaries

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遠東集團 FAR EASTERN GROUP

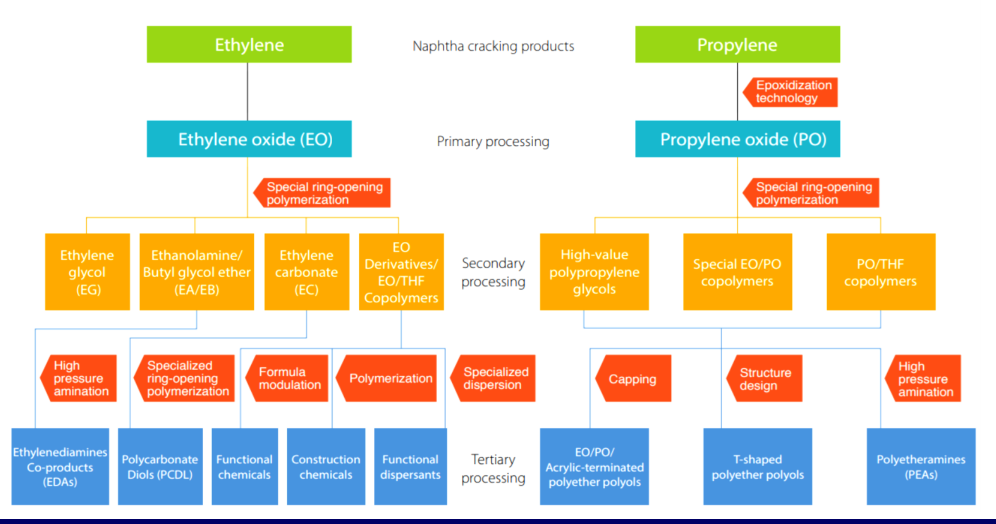
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Strategy(I)-Innovative Technology

New technology items for the ethylene product chain

Technology map for the propylene product chain



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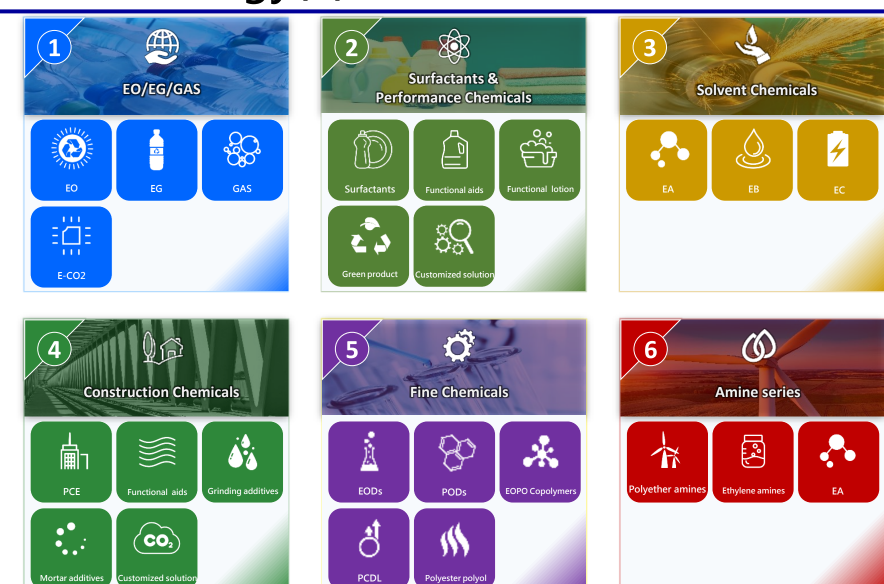
Strategy

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Strategy(II)-Product Transformation



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Strategy(II)-Innovative Product



| Category | Subject | Contents |
|----------------|---|---|
| Polyetheramine | Monoamines, diamines, polyamine and polyetheramine derivatives | OUCC owns the exclusive technology for direct amination of alcohols and ethers, which retains the excellent properties such as low viscosity, high permeability, anti-yellowing and heat resistance. They are used in high-performance composite materials, polyurea, and anti-scratch, weatherresistant materials. Examples include large high- strength structures such as wind turbine blades, dams, bridge piers, as well as cement additives, epoxy flooring materials, paints, decorative ornaments. |
| amination | Ethylenediamine, diethylenetriamine, aminoethyl ethanolamine, trivinyltetramine, piperazine and related co-products | OUCC owns the exclusive technology for direct amination of alcohols and ethers, and the main products are ethylenediamines, diethylenetriamines, triethylenetetramines, aminoethyl ethanolamines, piperazine and related products. They can be applied to petroleum, pesticide, medicine, light textile, chemical fiber, paper making, metallurgy, electroplating, solvent, resin additive and other fields. |

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Strategy(III)-Carbon Management Targets



| Schedule | Target |
|---------------------------|--|
| 2021 Results | Take 2015 as the base year, 1% reduction as the average annual target Carbon reduction approx. 2,992 t-CO₂e/year in 2021, with a target achievement rate of 0.93% 2017-2021: 5 years cumulative reduction of 83,000 t-CO₂e, of actual reduction rate 26%; the target achievement rate 100% |
| Short-term (2022) | Take 2015 as the base year, 1% reduction as the average annual target |
| Mid-term (until 2025) | Annual reduction target: 2% per year, of reduced volume 6,420 t-CO₂e / year Evaluating and planning high-efficiency, low-carbon cogeneration system, and to purchase RECs |
| Long-term (until 2030) | Emissions of 2030 reduced by 20% compared to 2015 Planning the achievable targets based on Climate Change Act and the schedule of carbon reduction and zero emissions proposed by the government's Industrial Response Team |

Note: 2015 greenhouse gas emission: 320,946 t-CO₂e.

Subsidiaries

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Strategy(IV)-Sustainable Management System



• GRI Standards : Core Option Sustainability Accounting Standards Board, SASB : Chemical Standard Standards Task Force on Climate-Related Financial Disclosures Committed to improving process design, pursuing green production, minimizing the impact of operating production on the environment, and implementing balanced development of industrial production and environmental protection. Environment OUCC has implemented the ISO 14001 Environmental Management System in 1998, actively promoting various pollution prevention improvements and striving to reduce the risk of pollutant emissions. OUCC introduced the ISO 50001 Energy Management System for energy saving. Through innovative R&D, the circular economy model is integrated to reduce energy consumption. OUCC values the importance of industrial safety & health and human rights, and has obtained ISO 45001:2018 certificate to build a friendly and safe workplace environment. The Linyuan Plant was awarded the recognition of 5 Million Accident-Free Man-Hours Record in 2021, and continue to progress towards the goal of a safe environment and a healthy workplace. OUCC adheres to the core spirit of the "Universal Declaration of Human Rights," the "ILO Declaration," and "The United Nations Global Compact" and "Responsible Business Alliance Code of Conduct." We Society abide strictly by all labor-related laws and regulations. The company has also formulated internal labor-related rules and management mechanisms to achieve equality and create a friendly working environment. In addition to pursuing economic stability, OUCC continues to integrate and develop core competencies, actively seeks potential cooperation with global companies, and introduces the most advanced chemical and biochemical technologies with the aim of creating new profit potential. In view of corporate operative responsibility, the safeguard of sharehoders' lawful rights as well as others stackholders' interests, OUCC implements the robust governance, improves business operation Governance OVERMAN to maximize shareholders' interests. For the continueous strengthening in corporate governance and management system, the corporate governance officer was installed in 2021 accountable for the work promotion.
 Adherence to the OUCC spirit of entrepreneurship – "sincerity, diligence, thrift, prudence, and innovation" to steadily cope with future challenges and achieve sustainability

