

新光鋼鐵股份有限公司 HSIN KUANG STEEL CO., LTD.



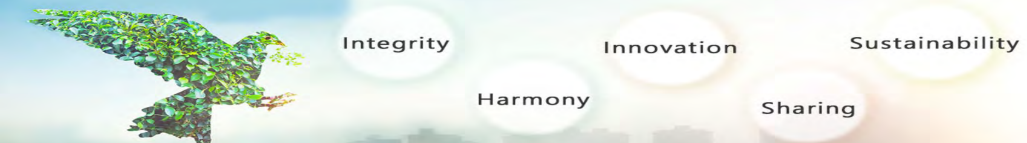
Energy Creation (Wind & Solar PV)

(2031 TT/TW)
Investor
Presentation



October 2023



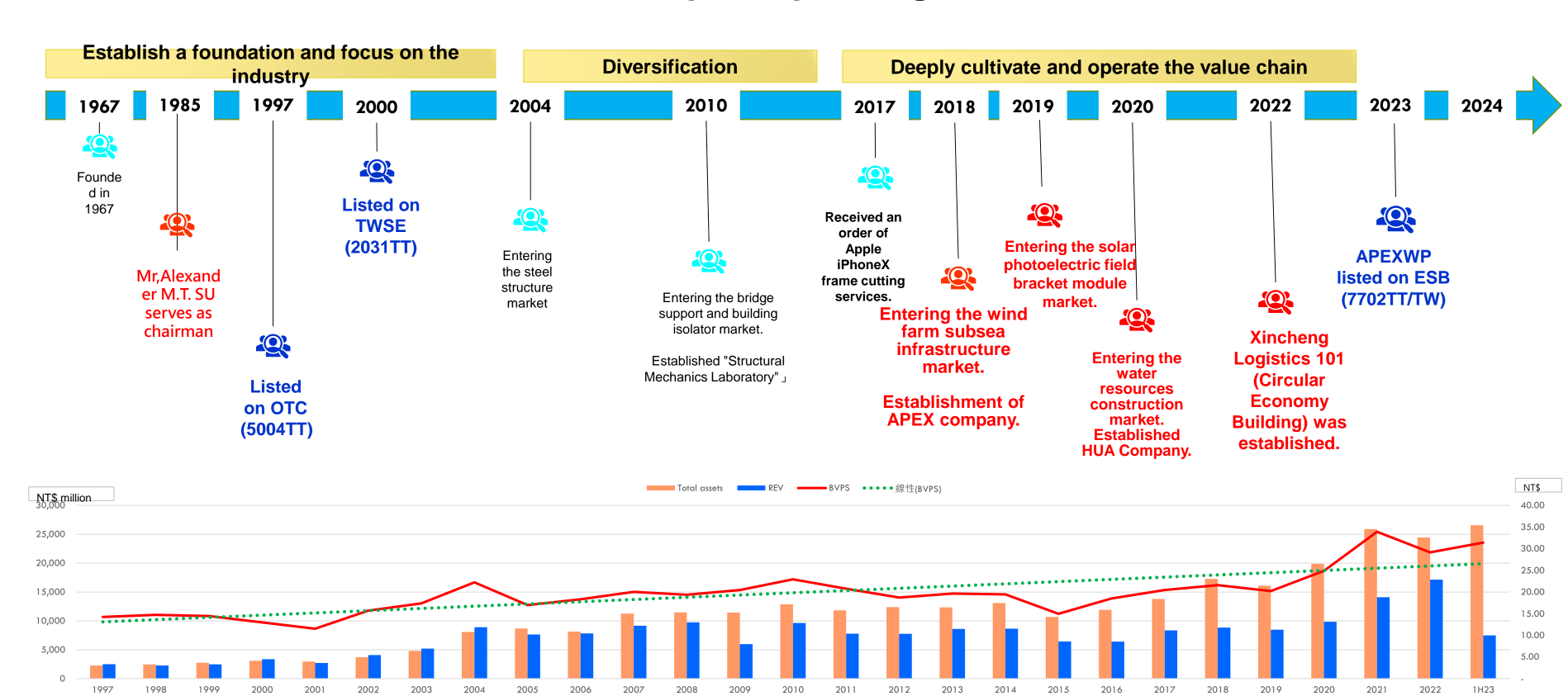


In crisis after crisis, HKS company has the courage to face challenges and continues to demonstrate corporate resilience. Transforming each crisis is the basis for the next leap forward.

I HAVE ALWAYS HOPED THAT HKS COMPANY WOULD BECOME A COMPANY THAT IS DEEPLY INVOLVED IN BUILDING A BEAUTIFUL NEW TAIWAN, SUSTAINABLY CULTIVATE TALENTS, AND BRING TAIWAN THE COMPETITIVENESS TO MOVE FORWARD IN THE WORLD.

CHARMAN ALEXANDER M.T. SU

Milestones: Transformative Leadership, Responding to Situations





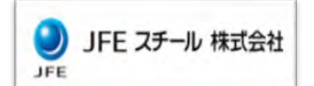
Supply diversity and elimination paths





















More than 2,000 customers in Taiwan

Metal building materials and hardware industry

Electronics industry

Offshore wind power (energy creation) industry

Solar photovoltaic and energy storage industry

Water resources channel industry

Building and plant engineering

bridge engineering

Automobile and motorcycle sheet metal and structure

Equipment

Upstream

_____ Midstream -

Downstream

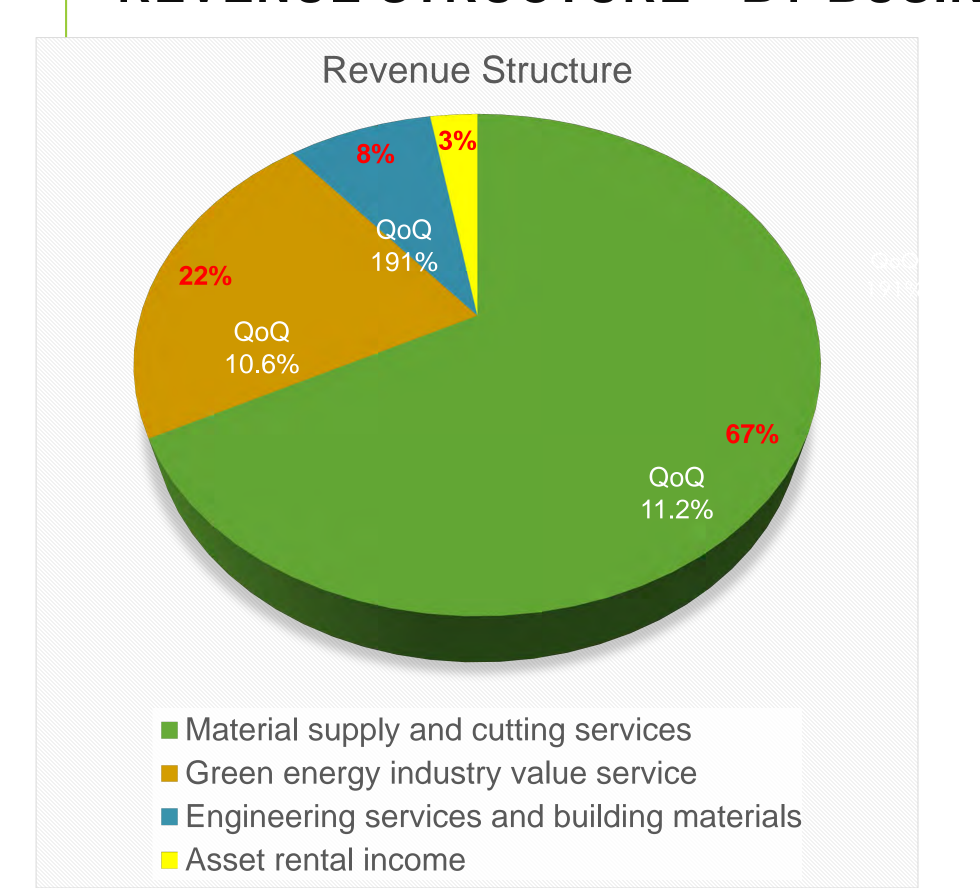
We have factories throughout the province and provide local supplies, so we have the sensitivity of local industries.

Operational Locations

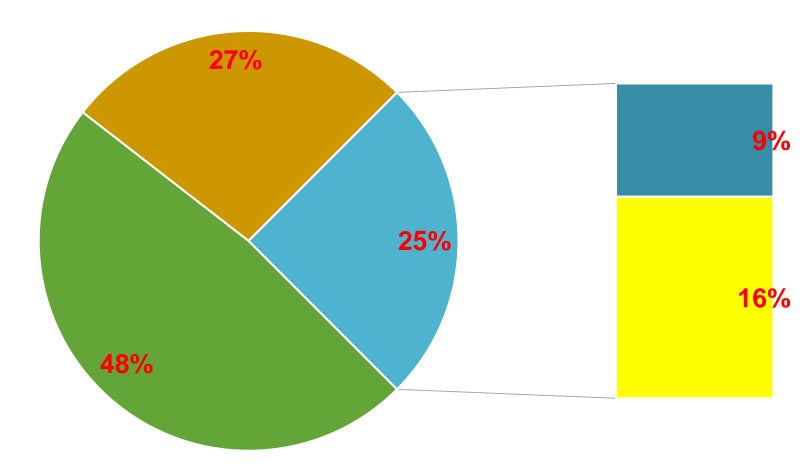
The Company's primary business operations are located in Taiwan. We have established a logistic network that spreads across the northern, central and southern regions of the island. In the north, the Guanyin Mill serves as our storage and distribution center. It is the only thick plate precision cutting center to be certified by the Industrial Development Bureau. Not only that, it is also Taiwan's largest special steel precision cutting center, a stainless steel precision cutting center, a galvanized steel precision cutting center, a hot-rolled steel precision cutting center, and a bridge and building earthquake damping and support manufacturing center. Changbin Park Mill is responsible for hot-rolled steel cutting, covering the Changbin Wind Farm Underwater Foundation Pin Pile Craft (APEX) & Design R&D Center and Large Caliber Pin Pile Production Center(APEX). It is also the largest steel plate and round steel bars distribution center. Tainan storagehouse and distribution center - Tainan Mill is a special steel cutting center and round bar distribution center. Kaohsiung Distribution Center - Kaohsiung Mill is a steel str ucture manufacturing center, new corrosion resistant building material cutting center, and frame module distribution center. Chiayi pile production center -Chiayi Mill is a water pipe and medium caliber steel pipe manufacturing center. These business locations across Taiwan form a professional steel logistics network with high delivery efficiency.



REVENUE STRUCTURE - BY BUSINESS GROUP



Gross profit contribution



- Material supply and cutting services
- Green energy industry value service
- Engineering services and building materials
- Asset rental income

Competitive Advantage

Integrate the value chain and deepen its development

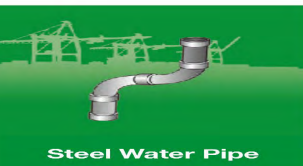




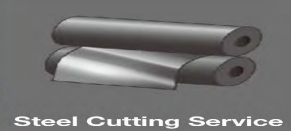


"Through strategic cooperation with up & down stream business partners, we are able to provide different steel "total solutions" to end users.











彩鋼工程服務-離岸風電設備製造基地臨海廠房

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Solar Power System Supporting Structure

Offshore Wind Farm Steel Structure

Strucuture Design

Value chain

Accumulated 1G.W. installed capacity.

Project Management

Supply Chain Management

O&M Suggestion

Participating in Taiwan Offshore wind farm Project 前端風電

APEX WIND POWER

Collaborative synergy within group

Beveling and milling of steel plate

Welding techniques

Steel plate service

Production of Steel Can & Section

Digital & Energy management

Participating in
Taiwan Water
Environment Project



Collaborative synergy within group

Foundation Pile for Port

Drawing/ Draining Steel water Pipe Steel Water Pipe

ial: 勿對外流出僅供內部參考

Steel Bridge
Structure
Construction

Factory Steel
Structure
Construction

Why can better than that of its peers

Diverse steel products and product portfolio Global steel mill technology

We is a steel supply platform that meets the advantages of diverse supply services.



Strong cash flow Support reinvestment

We has strong financial operations capabilities, large transaction performance and integrity advantages.

Customized and localized comprehensive steel solutions

We operates as a group, leveraging the manufacturing technology of its subsidiaries and upstream and downstream strategic alliances to secure major projects or supply orders.

Business opportunities and growth strategies



Extreme Weather

Energy Transition **Net Zero**

Innovation Infrastructure

2050 Taiwan Net Zero Transition

Four Transition Strategy

Energy **Transition** Industrial Transition

Lifestyle Transition

Social Transition

Creating Four Major Supply Chain: Solar power, Wind Farm, EV & Energy Storage. Spurring NTD 4 trillion investment from private sector.

Confidential: 勿對外流出僅供內部參考 版權所有翻印必究. Copyright Hsin Kuang Steel Co., Ltd All Rights Reserved Forward-looking Infrastructure Development Program Forward-looking Infrastructure Development Program **Green Energy** Railways

Digital Urban-rural Child Care **Technology Project**

Phase 2 108-109年 Phase 1 106-107年 **Budget NTD107.1 billion Budget NTD223 billion**

Food Safety

Phase 3 110-111年

Budget NTD229.8 billion

Human

Resources

Water Environments

Phase 3 112-113年

Budget NTD209.8 billion

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Carbon-free & electric vehicles

utilization & storage (CCUS)



(Source from NDC, Taiwan)

ABOUT APEXWP 關於前端風電(7702TT/TW)



綠能·先鋒 green energy·pioneer

鋼材·穩健 Steel·steadiness

> 海洋·永續 Ocean·sustainability

Core Value 核心價值

Safety – Quality – Dependence – Innovation – Sustainable

安全一品質一信賴一創新-永續

Track Records (Offshore-related) 業務實績(風電產業)



WPD-CTCIM

- Beveled Plate 7,390 Ton
- **Aug-19** ~ Mar-20

Orsted-CT

- Beveled Plate 3,353 Ton
- Nov-19 ~ May-20

Orsted-FHI

- Beveled Plate 12,334 Ton
- Welding 3,316 Ton (52 Sections/240 CAN)
- **Feb-20** ~ Mar-21

Orsted-CT

- Beveled Plate 2,876 Ton
- Aug-20 ~ Dec-20

CFXD-CT

- Pre-bent Plate 781 Ton
- Nov-20 ~ Jan-21

CFXD-CTCIM

- Beveled Plate 17,163
- Welding 7,129 Ton (80 Sections / 521

CANs)

Jul-20 ~ Sep-21

CFXD-CT

- Beveled Plate 10,000 Ton
- Welding 5,169 Ton
 (75 Sections/ 318 CANs)
- Jul-21~Jan 22

ZNWF-CTCIM

- Beveled Plate 28,273 Ton
- Welding 8,000 Ton
- (93 Sections / 582 CANs)
- Feb-22~ Oct-22

Taipower Offshore Wind Farm Phase II -CT

- Beveled Plate 19,700 Ton
- Section 8,800 Ton
- Oct-22~ May-23

HAI LONG -CSBC

- Beveled Plate 12,000 Ton
- Section 12,000 Ton
- Grand Assembly at CSBC 24,000 Ton
- Mar-23 ~ Jun-24

「彰芳暨西島離岸風場水下基樁製造工程」, CTCIM以超前總進度2.5個月完成生產製造, 充分展現本土供應鏈的實力及供貨能力,並 奠定離岸風電水下基礎製造領域的地位。 https://ec.ltn.com.tw/article/breakingnews/376 1483

TYCKT SHUC

EMPLOYER'S COMMENTS 風場開發商(業主)的肯定





The overall result of audit is "Satisfactory" with most of required QC sufficiently implemented.

- 稽核成果令人滿意
- 品質管控充分落實



Generally a very positive audit conducted at Apex on 25/May/2022. During the audit the systems were tested through sampling with a focus on getting to the relevant QAQC evidence related to each subject. Generally the systems and the records were found to be every well planned, managed and controlled throughout the subjects audited and this is evident in the results of the audit with Zero Nonconformities identified and various Positives highlighted during the audit activity.

- 值得肯定的稽核成果
- 品質系統及紀錄管理確實
- 稽核零缺失,多項管理亮點

DIGITAL INFRASTRUCTURE 智能數位





生產動態即時確認 **Dynamic Production Monitoring**

生產加工資訊同步

Information Synchronization



降低人力及時間成本 Reduce the cost of manpower & time



生產表單電子化 **Electronic production form**

達成無紙化,減少碳排 **Paperless**

電子系統自動示警 Auto alarm system 大數據分析

Big data collection



電子化生產履歷 **Electronic production Record**

產線即時監控 Monitor production simultaneously 確保產品可追溯性 Well traceability 生產數據分析 **Data Analysis**

GROWTH MOMENTUM OF APEX - HYDROGEN ECONOMY

ASME U STAMP Certification

APEX is committed to green energy (energy creation, energy conservation and energy storage) related industries. In addition to the wind power industry, it also strives to develop key core projects in different industrial fields. It is expected to obtain the technical certification required for hydrogen key technologies in 2024.

ASME Boiler and Pressure Vessel Manufacturer has non-nuclear certification and provides project order taking and manufacturing services for boilers, tanks, pressure vessels and other workpieces.

Hydrogen energy is a new energy trend in the future. APEX has an insight into the prospects of the "hydrogen economy" that is ready to take off. APEX has invested in the research and development of key core technologies of related pressure equipment in advance and will prepare for the future "hydrogen economy" with more optimized manufacturing service technology capabilities. trend.

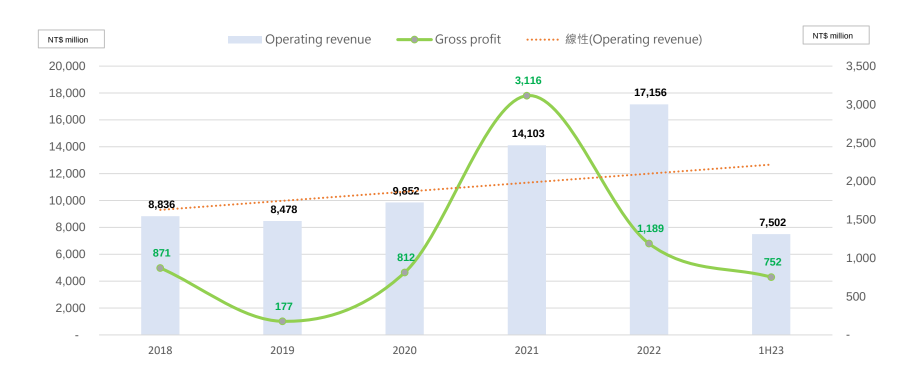
2023~2030 potential business hydrogen economy opportunities can reach NTD210.7 billion

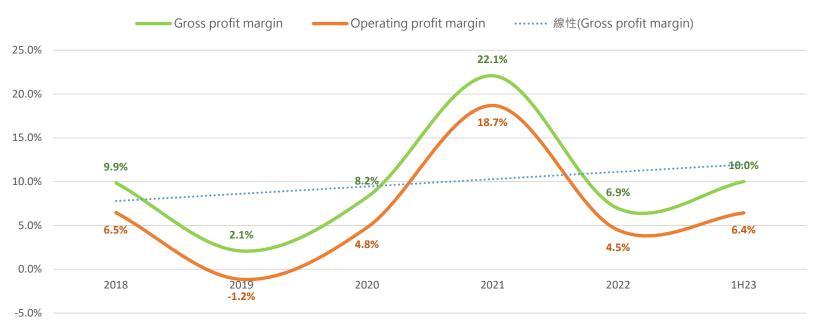
載具應用 中長途、商務載具評估與示範運行 車隊運行、國產組件導入 擴大商務與產業運輸應用 交通載具 關鍵組件開發,加氫站系統整合及示範 配合應用擴大佈建 基礎設施一加氫站 氫氣识應 電解/副產氫/進口技術評估與驗證 自產綠氫、氫/氨大量進口 自產藍氫、氨/氫進口 氫氣生產/氫氨進口 基礎設施一氫氣運輸 混氫管線評估、示範 建立完整氫氣輸儲體系 混氫輸送、純氫管線示範驗證 接收站 氫氣進口接收站設置評估 進口接收站建置商轉 小型接收站示範 基礎設施-液氫/氫氣 接收站與儲槽整合示範 儲槽焊接技術及材料開發 整合型液氫/氫氣運儲系統 儲存槽 氫能園區 場域規劃、技術引進、氫進口評估 發電園區示範運行 擴大示範、商業運轉 北部氫發電園區 國內高效產氫技術研發 再生能源整合示範、小規模商轉 再生能源電解產氫量產化 中部綠氫生產園區 碳循環新材料產業聯盟技術示範 評估/引進國外關鍵製程與設備 擴大國內工業製程轉型 南部工業減碳園區

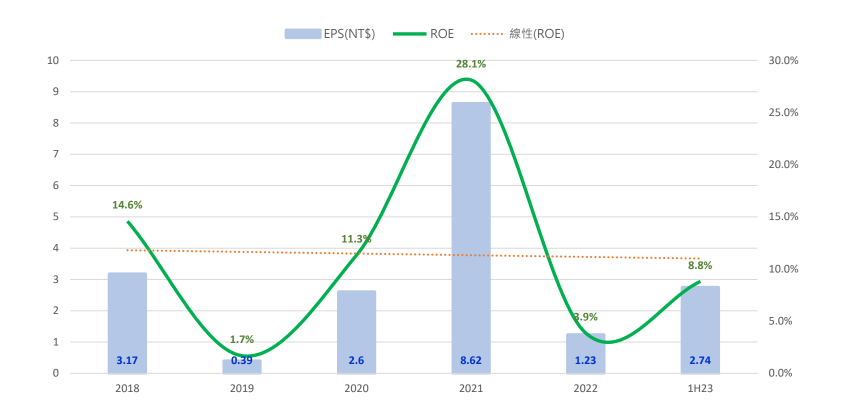
(Source from NDC, Taiwan)

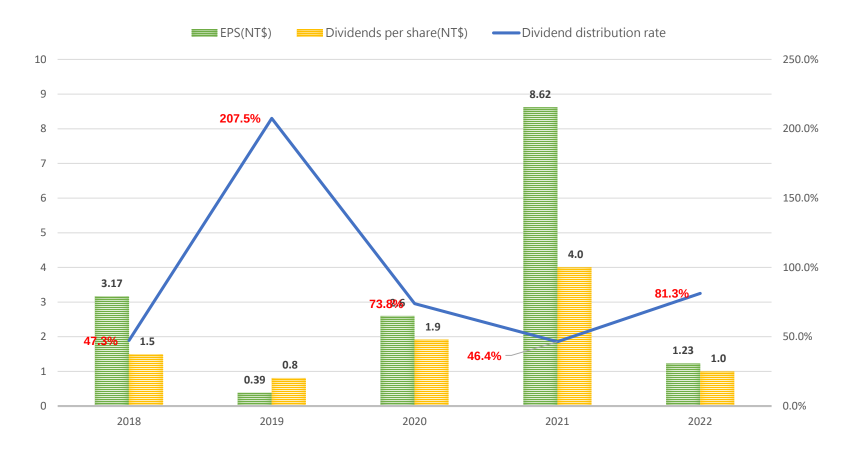
Financial data 2018-2Q2023

Key financial performance









IS from 2018 to 1H2023

| NT\$ million | 2018 | 2019 | 2020 | 2021 | 2022 | 1H2023 |
|--------------------------|-------|-------|-------|--------|--------|--------|
| Operating revenue | 8,836 | 8,478 | 9,852 | 14,103 | 17,156 | 7,502 |
| Gross profit | 871 | 177 | 812 | 3,116 | 1,189 | 752 |
| Operating expenses | 300 | 275 | 342 | 479 | 424 | 269 |
| Profit from operations | 571 | - 98 | 470 | 2,637 | 765 | 483 |
| Profit before income tax | 1,142 | 124 | 913 | 3,308 | 660 | 1,002 |
| Net profit for the year | 1,000 | 118 | 846 | 2,771 | 418 | 919 |
| EPS(NT\$) | 3.17 | 0.39 | 2.6 | 8.62 | 1.23 | 2.74 |
| | | | | | | |
| Revenue growth rate | 5.8% | -4.1% | 16.2% | 43.1% | 21.6% | -14.2% |
| Gross profit margin | 9.9% | 2.1% | 8.2% | 22.1% | 6.9% | 10.0% |
| Operating expense ratio | 3.4% | 3.2% | 3.5% | 3.4% | 2.5% | 3.6% |
| Operating profit margin | 6.5% | -1.2% | 4.8% | 18.7% | 4.5% | 6.4% |
| Net profit margin | 11.3% | 1.4% | 8.6% | 19.6% | 2.4% | 12.3% |
| ROE | 14.6% | 1.7% | 11.3% | 28.1% | 3.9% | 8.8% |

| | YoY(%) | | | | | |
|------|--------|-------|------|------|--------|--|
| 2018 | 2019 | 2020 | 2021 | 2022 | 1H2023 | |
| 6% | -4% | 16% | 43% | 22% | -14.2% | |
| -22% | -80% | 359% | 284% | -62% | -37% | |
| 152% | -8% | 24% | 40% | -11% | -37% | |
| -43% | -117% | -580% | 461% | -71% | -37% | |
| -6% | -89% | 636% | 262% | -80% | 52% | |
| -7% | -88% | 617% | 228% | -85% | 120% | |
| -9% | -88% | 567% | 232% | -86% | 123% | |

BS from 2018 to 1H2023

| NT\$ million | 2018 | 2019 | 2020 | 2021 | 2022 | 1H2023 |
|-------------------------------|--------|--------|--------|--------|--------|--------|
| Total assets | 17,283 | 16,088 | 19,893 | 25,922 | 24,439 | 26,586 |
| Cash and cash equivalents | 1,559 | 1,099 | 709 | 964 | 1,099 | 1,442 |
| Financial assets | 4,199 | 3,755 | 5,309 | 5,917 | 5,074 | 6,232 |
| AR and NR | 2,586 | 2,457 | 3,416 | 4,392 | 4,738 | 4,276 |
| Inventories | 4,057 | 3,435 | 3,849 | 6,567 | 5,344 | 6,018 |
| Property, plant and equipment | 4,501 | 4,872 | 6,258 | 7,593 | 7,594 | 7,784 |
| Total liabilities | 10,048 | 9,277 | 11,792 | 14,314 | 14,364 | 15,808 |
| borrowings | 8,317 | 8,590 | 10,469 | 11,846 | 12,656 | 13,370 |
| Total equity | 7,235 | 6,811 | 8,101 | 11,608 | 10,075 | 10,778 |
| | | | | | | |
| DSO | 100 | 108 | 108 | 101 | 97 | 96 |
| Days sales of inventory | 158 | 170 | 151 | 178 | 140 | 145 |
| DPO | 28 | 25 | 17 | 22 | 16 | 16 |
| Cash cycle | 230 | 253 | 242 | 257 | 221 | 225 |

| | Ratio of total assets | | | | |
|------|-----------------------|------|------|------|--------|
| 2018 | 2019 | 2020 | 2021 | 2022 | 1H2023 |
| 100% | 100% | 100% | 100% | 100% | 100% |
| 9% | 7% | 4% | 4% | 4% | 5% |
| 24% | 23% | 27% | 23% | 21% | 23% |
| 15% | 15% | 17% | 17% | 19% | 16% |
| 23% | 21% | 19% | 25% | 22% | 23% |
| 26% | 30% | 31% | 29% | 31% | 29% |
| 58% | 58% | 59% | 55% | 59% | 59% |
| 48% | 53% | 53% | 46% | 52% | 50% |
| 42% | 42% | 41% | 45% | 41% | 41% |

CASH DIVIDEND

| NT\$ million | 2018 | 2019 | 2020 | 2021 | 2022 |
|---------------------------------------|-------|--------|-------|-------|-------|
| Net profit for the year | 979 | 121 | 829 | 2,720 | 394 |
| Total amount of dividend distribution | 466 | 249 | 617 | 1,285 | 321 |
| Dividends per share(NT\$) | 1.5 | 0.8 | 1.9 | 4.0 | 1.0 |
| Dividend distribution rate | 47.3% | 207.5% | 73.8% | 46.4% | 81.3% |
| Cash dividend yield | 4.8% | 3.3% | 2.5% | 10.2% | 2.2% |

ESG RESULTS

We are a diversified service company that provides cutting and material supply.



新光鋼鐵股份有限公司 HSIN KUANG STEEL CO., LTD.

Company Profile List



Sales Revenue in 2022 USD 550 million



Our ESG report got awarded gold medal from TCSA in 2021 (Taiwan Corporate Sustainability Award)

Public Listed in TWSE IPO in 2000 Total work force 552



Sales quantity in 2022 485,000mt



In Oct.,2019 ESG report got awarded bronze medal from TCSA (Taiwan Corporate Sustainability Award)

In Oct., 2021, ESG report got awarded Gold medal from TCSA (Taiwan Corporate Sustainability Award)

In Oct., 2022, Hsin Chen Logistic Center completed construction Through re-design of the structure and by the using of recycle model of construction technics, it is able to prevent from the generation of pollution waste during construction.

The installed capacity of solar power system on the roof is 2.74M.W.

新光鋼鐵股份有限公司

In Oct., 2020, ESG report got awarded silver medal from TCSA (Taiwan Corporate Sustainability Award)

In Oct., 2022, ESG report

Timeline

got awarded bronze medal from TCSA (Taiwan Corporate Sustainability Award)

In Oct.,2022,

Talent cultivation and promotion of education

Established scholarships for elite students of domestic national universities, Ginling Girl's High School scholarship for students from impoverished families, scholarships for veteran's orphans, and after-school program of Taiwan Action Bodhisattva **Education Associati**

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Sustainability Responsible Steel

Investing in fishery & electricity

symbiosis solar power plant

Installed Capacity 312 M.W

Shareholders

Sunny Rich LTD Hsin Kuang Steel Cathay Life Insurance

Sumitomo Mitsui Financing & Leasing



reating Job opportunities for local farmers



Technological innovation of shrimp farming



Shrimp Farming without chemical additive



EVALUATION AND CERTIFICATION

2022 PERFORMANCE OVERVIEW



In 2019, the Company was awarded the TCSA Awards - Bronze Prize for the Manufacturing Industry.



In 2020, the Company won the TCSA Awards - Silver Prize for the Manufacturing Industry.



In 2021, the Company won the TCSA Awards - Gold Prize for the Traditional Manufacturing Industry and TCSA Awards - Excellent Award.



In 2021, the Chairman was awarded the National Good Samaritan Representative - Bade Award.

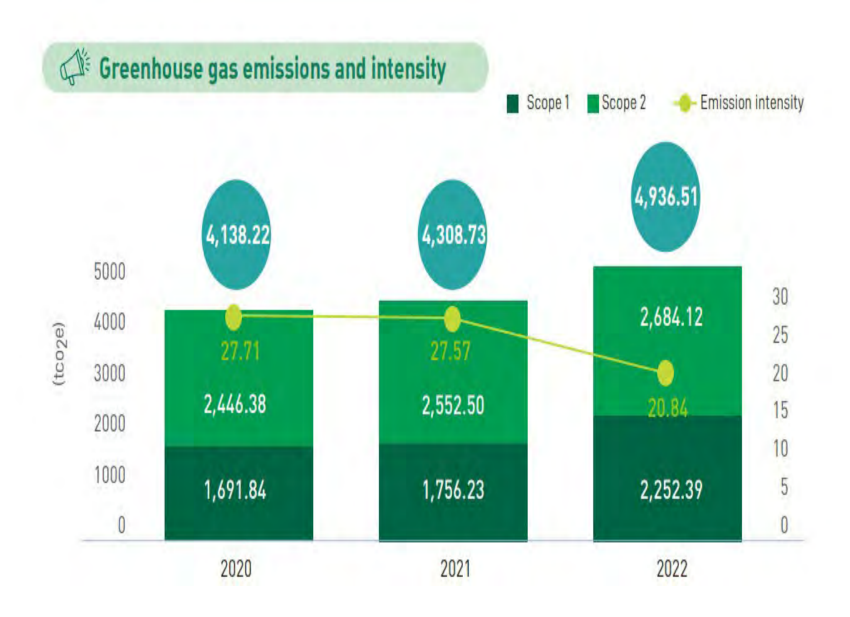


In 2022, the Company received the TCSA Awards – Bronze Prize for the Traditional Manufacturing Industry.



In 2022, the Chairman was awarded the 2022 Harvard Business Review (HBR) Top 100 Corporate Leaders in Taiwan.

ESG ACHIEVEMENTS AND GOALS - ENVIRONMENT

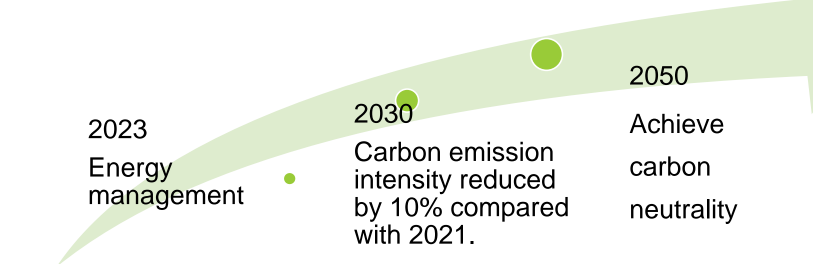


Emission intensity in 2022 will be reduced by 24.4% compared with 2021;

Greenhouse gas emissions per million yuan of revenue in 2022 will be 343KG °

Greenhouse Gas Emissions and Management

- In 2022, the greenhouse gas inventory of Category 1, Category 2 and Category 3 will cover all factory areas. From 2023, all subsidiaries within the group will conduct greenhouse gas inventory.
- In 2023, the company's Guanyin Factory and subsidiary APEX will introduce ISO50001 energy management certification. From 2024, all factories.



ESG ACHIEVEMENTS AND GOALS - ENVIRONMENT WE OWN 24 SOLAR PV

| Material | Potential or a | actual impact | Dallan / annual franch | |
|--------------------------|---|--|--|--|
| Material topics | Positive impact description Negative impact descri | | — Policy/commitment | |
| Green industry promotion | Participate in the development of Taiwan's green industries, such as solar power and offshore wind power mills, and increase the Company's steel sales. By participating in the development of the green industry, the Company has significantly improved its reputation and financing opportunities. Help the Company understand the development trend of green industry and provide reference information for the Company's energy transformation | The rise of the green industry has led to the decline of traditional industries, resulting in reduced demand from existing customers and affecting the steel sales volume. Steel industry's association with high carbon emissions has created a negative perception, damaging the company's reputation. Failing to effectively grasp the trends in green industry development has prevented the company from seizing opportunities for energy transformation. | Engage in the construction of solar power plants in Taiwan, providing highly corrosion-resistant support frame assemblies. Participate in the construction of offshore wind farms in Taiwan, providing project materials and steel pipe processing technology. Participate in the development of Taiwan's fishery-solar symbiotic solar power plants, investing in diversified photovoltaic projects towards the construction of a 260 MW installation capacity in Yizhu, Chiayi. Install rooftop solar power systems on all company-owner factory roofs. | |

As of the end of October 2023, the device capacity has reached 16.14MW. The solar PV's carbon emission reduction from renewable energy power generation in 2022 is 6,540.65 tons. Compared with the company's carbon emissions of 4,936 tons in 2022, the carbon emission reduction from renewable energy power generation is sufficient and has carbon rights benefits.

| YEAR | ~2020 | 2021 | 2022 | TOTAL |
|--|-----------|----------|----------|-----------|
| Capacity of Solar PV(MW) | 9.93 | 0.60 | 0.77 | 11.30 |
| Power generation of Solar PV(millions KWh) | 37.39 | 12.63 | 12.85 | 62.87 |
| Carbon reduction (tons of C02) | 19,769.27 | 6,338.34 | 6,540.65 | 32,648.26 |
| Equivalent to the carbon absorption capacity of Daan Forest Parks. | 50.83 | 16.29 | 16.81 | 83.93 |

ESG ACHIEVEMENTS AND GOALS - CORPORATE GOVERNANCE

Information Security Management

In 2024, ISO27001 information security management certification will be introduced.

Supplier management

- In August 2023, a sustainable supplier exchange conference "Working Together for Net Zero" will be held relevant intellectual property and business secret education, training and promotion to all employees in 2024. Business secrets and confidential information are important intellectual assets of Shin Kong Steel, We appure that business secrets and confidential information.
- The goal is to have more than 90% of suppliers sign the "Supplier Code of Conduct Agreement" by 2024...

Board diversity

- The independent directors account for 40%.
- To add a director of different genders by 2026.

Intellectual property

In order to effectively manage intellectual property rights, the company plans to formulate intellectual property management policies, goals and systems related to operational strategies, and use the management cycle of "planning, execution, inspection and action" to ensure the operation of the intellectual property management system and intellectual property rights. Protect. In addition, in order to avoid potential patent infringement risks caused by employees' lack of intellectual property awareness and education, it is expected to provide and promotion to all employees in 2024. Business secrets and confidential information are important intellectual assets of Shin Kong Steel. We ensure that business secrets and confidential information will not be leaked through relevant control mechanisms. In addition to maintaining competitive advantages, it is also the driving force of innovation culture and protects the rights and interests of customers. The Company did not have any substantiated complaints of breach of customer privacy or loss of customer information in 2022.

| Company | Patents |
|--|---|
| Hsin Kuang Steel Company Limited | New type of cladding board |
| APEX Wind Power Equipment Manufacturing Co., Ltd | Invention of protective devices and seismic isolation systems |
| Hsin Hua Steel Industry Co., Ltd | Promotion of rapid and special connection and leak-proof structure of steel pipes for new water pipelines |

ESG ACHIEVEMENTS AND GOALS - SOCIETY

Friendly Workplace AND Social Inclusion

We believe that respecting human rights and creating a work environment with dignity is of utmost importance to ourselves and partners in our supply chain. We create a people-oriented and healthy workplace environment, and comply with the United Nations Universal Declaration of Human Rights (UDHR), the United Nations Global Compact (UNGC), the International Labor Organization - Declaration on Fundamental Principles and Rights at Work, and other international human rights conventions, as well as labor-related laws and regulations of the places where the operating bases are located, issue human rights policies to protect the legitimate rights and interests of employees, treat and respect all salaried employees with dignity, including contract-based workers and interns. The scope of application includes the Company and its domestic and foreign subsidiaries, joint ventures, suppliers, partners and other group-affiliated enterprises with substantial control ability. After approval by the Chairman, the information is publicly disclosed on the official website of the corporate group, on the internal electronic bulletin board and in the Sustainability report.

We regards employees as its most important asset and provides them with challenging and meaningful work content, a safe working environment, a friendly and healthy workplace, high-quality salary compensation, and complete employee benefits. In addition, the Company also encourages employees to take care of their families, develop their hobbies and interests outside of work, so that they can expand their social participation and have a happy life. in 2020, which is valid for three years, from the Health Promotion Administration, Ministry of Health and Welfare. and especially ahead of its peers, the new office space has introduced the WELL healthy building certification plan and will obtain certification in 2024.

The overall goal is to have zero major industrial safety incidents. In the past three years, there have been no major occupational disasters, which is a rare management achievement in the steel industry.

Employee Rest Area - At the entrance



Employee Rest Area - Activity area



Health Promotion Label 證書編號: HPAA1090165 健康職場認證 健康促進標章 新光鋼鐵股份有限公司 本證有效期間: 110年1月1日至112年12月31日

ESG ACHIEVEMENTS AND GOALS - SOCIETY

Social welfare

We adheres to the concept of "taking from society, using to society", starting from community care, continuing to cultivate talents, supporting disadvantaged groups, and paying attention and practical actions. Deeply engaged in the field of rewarding outstanding students and supporting the disadvantaged, the improvement of national strength depends on education.

We continues to set up elite scholarships in domestic colleges and universities, rewards outstanding students, and donates funds to schools at all levels to cultivate elite talents for five educations. At the same time, we also proactively provide assistance to emergency services, vulnerable groups and cases of accidents, using limited resources to where help is most needed, and contributing to the improvement of society. With three major work axes, we practice our personal will to be friendly and caring for society.

In 2022, to spend a total of approximately NT\$43.46 million on community care and other public welfare. Over the years, the total expenditure on social welfare such as community care has reached NT\$250 million.

In addition, we has donated 40 medical and ambulance vehicles as of 2023.

Giving back to the local HKS, the Hsin Kuang Steel Tian-Cheng Charity Foundation and the Hui Jung Welfare and Charity community: Care for local services, Foundation have donated 37 medical treatment vehicles and ambulances across Taiwan thus far. work closely with local organizations to protect the Talent cultivation and environment, safeguard the disadvantaged and maintain living non-government organizations (schools) to nurture and provide scholarships for talents in various Support for the fields of ethics, intellect, physique, disadvantaged and social skills and aesthetics, and also medical subsidies collaborate with non-government arts and music groups to organize Support non-government arts activities such as music and organizations and cases performances to enhance the quality, through emergency relief and of arts and culture medical subsidies. Continue to donate ambulances to meet the increasing emergency Three Themes of Social Welfare disadvantaged, medical and emergency rescue

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THANK YOU