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FY2024 Q2 Small Meeting

December 9, 2024

SWCC Corporation

TSE PRIME: 5805

Today's Agenda and Speakers



1. Summary of Q2 Results 2. Energy & Infrastructure Business Future Growth Strategy



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Chief of Energy and Infrastructure Business Segment Yukio Kawase



1. Summary of FY2024 Q2 Results

FY2024 Q2 Consolidated Statements of Income



The Q2 performance of the Energy and Infrastructure Business greatly exceeded initial expectations, and is expected to continue performing strongly going forward. Although we will record a share of loss of investments accounted for using equity method, growth drivers are performing strongly. On this basis, we upwardly revised our net sales and income forecasts for the current fiscal year as shown below.

(Unit: 100 million yen)	FY2023 Q2 Actual	FY2024 Q2 Actual (YoY)	FY2024 Full-year plan (before revision)	Progress rate %	FY2024 Full-year plan (after revision)	
Net sales	984	1,174 (19.3%)	2,250	52.2%	2,340	Expected
Operating income	45	104 (133.4%)	135	77.2%	205	to reach a record high
Operating income margin (%)	4.5%	8.9% (一)	6.0%	_	8.8%	Expected
Ordinary profit	45	71 (58.7%)	130	54.6%	170	record high
Net income attributable to owners of parent	33	36 (8.8%)	90	39.8%	100	to reach a record high

Revision of Full-year Plan by Segment



Although we revised downward the full-year plan for the Electrical Equipment and Components Business, where demand for EVs is in an adjustment phase, we <u>revised upward both our net sales and income plans</u> for the <u>Energy and</u> <u>Infrastructure Business and Communication and Industrial Devices Business, where growth drivers are preforming strongly.</u>

(Unit: 100 n	nillion yen)	FY2024 Results for the first half	FY2024 Full-year plan (before revision)	FY2024 Full-year plan (After revision)	Variation
Energy and Infrastructure Business	Net sales Operating income Operating income ratio (%)	694 86 12.4%	1,195 102 8.5%	1,380 172 12.5%	185 71 4.0pt
Electrical Equipment	Net sales	288	670	560	-110
and Components	Operating income	10	18	16	-2
Business	Operating income ratio (%)	3.4%	2.7%	2.9%	0.2pt
Communication and	Net sales	168	330	345	15
Industrial Devices	Operating income	13	22	28	6
Business	Operating income ratio (%)	7.7%	6.7%	8.1%	1.5pt



		H1	H2			
Forecast	Operating income	¥10.4 billion	¥10.1 billion			
	Dividend	¥ 50	¥70 (¥10 increase) Total ¥120			
Recognition of Business Environment	Construction	Favorable conditions, with no weakening of demand after the tight supply-and-demand situation seen the previous fiscal year	Demand is expected to remain at the same level as the previous year due to semiconductor plants and large-scale projects.			
	Electric power	Increase in revenue cap projects of power companies and leveling of electric power construction projects throughout the year	Strong demand for the development of renewable energy grid develops and other electric power infrastructure Sales expansion of SICONEX [®] as a result of increased production and adoption as the de facto standard			
	Automobile	Adjustment phase for high-performance products for EVs	Continued adjustment phase for high-performance products for EVs			
	Industrial devices	Rollers: Recovery in market conditions Wire harnesses: Slump in domestic and foreign white goods market	Rollers: Solid performance Wire harnesses: Continued to be slump in domestic and foreign white goods market			
	Communications	Growing demand for high-grade LAN, strong performance of FLANTEC [®] for automotive applications e-Ribbon [®] : Start of shipments to leading hyperscaler in North America	Growing demand for high-grade LAN, strong performance of FLANTEC® for automotive applications e-Ribbon®: Expansion of sales to leading hyperscaler in North America			



2. Energy & Infrastructure Business Future Growth Strategy



Overview of Q2 Financial Results, Outlook for H2 and Full Year

FY2024 Q2 Results by Segment / Energy and Infrastructure Business





FY2024 Energy and Infrastructure Business: H2 Strategies



Future Strategies

Various profit improvement measures were implemented in the construction-related business as a cash cow business.
 Prepare for further investment to increase production and plan to increase hiring from Medium-term Management Plan hiring target, in order to tap into robust electric power infrastructure demand.



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FY2024 Full-year Plan for Energy and Infrastructure Business





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Further Growth Strategy

Changes in Sales and Profit Margins of the Energy and Infrastructure Business



Constru The Construction Business becoming a cash cow, combined with strong ction performance centered around the SICONEX® series in the Power Infrastructure 172(12.5%) Business, has led to a significant improvement in profit margins. 107(8.7%) 77(6.8%) 1,380 65(6.0%) 61(6.9%) 54 (6.3%) 43(5.0%) 1,232 1,133 1,069 885 865 867 926 830 782 706 494 546 554 Power 396 336 286 279 261 294 235 Infrastructure Seismic 87 84 77 77 66 57 58 isolation/others **FY2018 FY2019 FY2020** FY2021 **FY2022 FY2023 FY2024E**

Background to the Growth in the Electirc Power Infrastructure Business



Enhancement of our strategic products and solutions (SICONEX®/SICOPLUS®) has led to business growth in response to the rising demand for electric power driven by national policies.

Factors behind the growth in the electricity market centered on national policy

From 2014: Measures for Resilience and Aging Infrastructures (National Resilience Plan)

From 2020: Private renewable energy investment (publicly offered offshore wind power)

From 2022: Market expansion of data centers

From 2023: Development of renewable energy grids

From 2023: Revenue Cap System

According to various reports, the Japanese electricity market will grow by CAGR of 3% to 5% from 2024 to 2030 Source: Japanese High-Voltage Cable Market Report (IMARC Group), Survey of the Distribution Equipment Market in Japan (Fuji Keizai) Article in the Electric Shimbun dated September 25, 2024

Our focus area is transformation

FY2023-2026 Transformation market: CAGR of 11% * Based on our survey Our goal:CAGR of 18%

Our Initiatives

- Investment to increase production
 Expand ultra-high voltage SICONEX®
 - Strengthen our brand power
 - Establish an early education system for construction personnel
 - Expand alliances with construction companies
 - Shift of full-time employees to super-highvoltage area
 - Educational support through AVR use
 - Change to Smart Factory

People

DX



Our Strength: SICONEX® Series

SICONEX® solves various power infrastructure challenges with new technologies and ideas



Environment-friendly, compact connector for high-voltage electric power cables using innovative isolation techniques.

This product achieves differentiation with a unique design that innovates environmental performance, seismic resistance, and constructability.



Examples of SICONEX® Applications



Electricity generated by power stations is sent by electric power cables, through substations, and converted to appropriate voltages. These voltages are shared by households, plants, buildings, etc. Power connection components are indispensable for connecting electric power cables to each other and for connecting power equipments and electric power cables such as switches and transformers within the substations.



Power transmission and distribution facilities



Transformer



Substations and power stations

Market of Electric Power Infrastructure Business and Growth Strategy by Voltage Class





Considering Further Investment to Increase Production



In the investment for the production increase carried out in FY2023, the production increase of 135% was planned in FY2024, but in response to the demand increase, we achieved 150% in FY2024 by the personnel increase. In preparation for a further increase in demand and the withdrawal of competing manufacturers, we will advance the second production expansion plan planned for FY2027 and aim to start operations in FY2026. Target values will be revised based **Rolling Medium-Term Plan** Announced in May 2024 on the achievement of the plan Sales growth plan for SICONEX® Sales growth plan SICONEX® * FY2023 results are set at 100 * FY2023 results are set at 100 FY2030 FY2030 240 240 FY2026 Considering investment to

FY2026 200 FY2024 FY2023 135 100 First-stage investment was completed





275kV air termination

Elimination of Bottlenecks in the Electric Power Infrastructure Business (Securing Human Resources)





Medium-term Rolling Plan 2024: Growth Strategy for the Energy and Infrastructure Business







Appendix

Medium-term Rolling Plan 2024: Power Infrastructure Business Growth Strategy (1)

Enhancement of **our strategic products and solutions** (SICONEX®/SICOPLUS®) to meet growing **demand for electric power** driven by national policies



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Medium-term Rolling Plan 2024: Power Infrastructure Business Growth Strategy (2)







Construction-Related Business SFCC Performance Trends

Significantly improved profitability through various measures in the business, which had been operating at an operating margin in the 1% range. The business has grown into a cash cow business.





Construction-Related Businesses History of SFCC's Profit Improvement Measures

<ROIC targets and major KPIs>



	FY2021	FY2022	FY2023
ссс	103 days	82 days	72 days
Number of days for inventory turnover	45 days	42 days	42 days
ROIC	3.6%	8.6%	14.3%

Accelerate profit improvement through DX implementation (visualization of inventory)



via company pay cell phones.

Sales Price and Transaction Improvement Measures

FY2021

FY2022

FY2023

FY2024

- Withdrawal of low-priced products
 - Sales price revision due to soaring sub-material prices
 - Sales price revision due to soaring sub-material prices
 - Sales price revision due to soaring energy costs
 - Sales price revision due to soaring energy costs
- Sales price revision due to soaring logistics costs

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Construction-Related Business SFCC Medium-Term Plan Rolling Priority Measures





Efforts to Resolve Labor Shortages in Anticipation of the 2024 Problem

With the "2024 problem" of the application of overtime work hour caps looming on the horizon, the Company is promoting labor-saving, manpower-saving, and work efficiency improvements.



Provide products that are easy to handle for the elderly and women

Lowering of product weight

We were the **first in the** industry to review product weights based on the weight reduction needs highlighted in a survey.

Local consumption market model cloud human resource strategy

Human resources trained at the above centers are now expanding nationwide, from Hokkaido to Okinawa. Enables flexible receipt of orders.

SICOPLUS[®] Human Resource Cloud



DX of logistics system centered on subsidiary LOGIS-WORKS. Promoting operational efficiency in vehicle dispatch management by sharing the delivery status of distribution centers nationwide via cloud computing and smartphones.

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Medium-term Rolling Plan 2024:

Growth Strategy for the Electric Equipment and Components Business (1)

Medium-term Rolling Plan Targets

Net sales and operating income (100 million yen)

Capital Investment Plan (100 million ven)



Market Forecast FY2024-FY2026

High-

products

High-

performance

products

performance

- Expanding recovery of demand for HEV despite a slowdown in BEV adoption
- Widespread adoption of CASE
- Growth in demand for motors

Basic Strategy

- Building a flexible system for BEV and HEV adoption
- Development and manufacturing of new high value-added products
- Launch of green vehicle winding wire (CO₂ reduction)
- · Increased production of heater wires
- Development of probe pins for semiconductors
 - Joint development with Tohoku University
- Structural reforms
- (Development of an integrated production system for heater wires: FY2025 onwards)





Medium-term Rolling Plan 2024:

Growth Strategy for the Electric Equipment and Components Business (2)

We will shift from an upstream to downstream strategy, increasing profit by shifting positioning to high value-added products that take advantage of our strategic products and core technologies.



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The acceleration of the shift to xEV increases business opportunities for our products



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FY2024 Q2 Results by Segment / Electrical Equipment and Components Business



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FY2024 Electrical Equipment and Components Business: H2 Strategies





Communication and Industrial Devices Business Rolling Plan 2024: Growth Strategy for the Communication and Industrial Devices Business (1) Market Forecast FY2024-FY2026 Medium-term Rolling Plan Targets Capital Investment Plan (100 million ven) Increase in telecommunications Net sales and operating income (100 million ven) 12 equipment and traffic 10 Expansion of overseas telecom Communications • 10 and datacom markets 35 8 Growth of the ADAS market ÷..... 6 6 Expected 22 Slight uptick in Japanese home price of appliance demand 360 copper 14 Slowing home appliance market 1,250 yen 2 330 expansion in China and 307 Southeast Asia Industrial devices 0 Greater demand for high-end FY2024 FY2025 home appliances Plan 185 Plan Communication Diversification of commercial 175 cables Comparison of FY2023 and printing demand 168 **FY2026 Portfolios Basic Strategy Growth Potential: Net Sales CAGR** Capturing of robust demand for 115 98 office LAN Wire harnesses 83 Investment in increased Industrial production of automotive high-Communications devices speed communication cables Precision devices 57 57 60 Development of new partners Communications for e-Ribbon® FY2024 FY2026 FY2023 Results Plan Target After the · Wire harnesses and precision Rolling Plan devices ROIC 4.4% 7.2% 11.0% Industrial devices Expansion of (roller) business WACC domain 5.6% 6.0% 5.9% Profitability: ROIC Spread

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FY2026

Plan

•FY2023

FY2026

Communication and Industrial Devices Business

Rolling Plan 2024:



Growth Strategy for the Communication and Industrial Devices Business (2)

Profit expansion strategy 1

Expanded entry into the automotive high-speed communication market

Automotive camera market

Target <u>Mark</u>ets In the realization of advanced driver assistance systems (ADAS) and autonomous driving systems (ADS), viewing cameras and sensing cameras contribute to **improved safety** and **the widespread adoption of autonomous driving technologies**

Winning Strategy Story

Partner strategy with Tier 1 partners (domestic and overseas)

Collaboration with leading Tier 1 partners Enhanced lineup of automotive high-speed transmission cable types Strategy for high added value by

incorporating extra features in cables



<Product Superiority>

- Achieves high-speed data transmission with stable transmission and high frequencies with low latency and noise resistance for cameras with increasingly high resolutions and enhanced functionality
- Ensures advanced automotive environmental performance (oil and chemical resistance, abrasion resistance, temperature resistance, etc.)

Profit expansion strategy 2

Asia:

e-Ribbon[®] overseas partnership strategy -



Winning

Strategy

Story

Telecom and datacom markets

North America: Increased demand due to booming FTTx and DC markets and compliance with Build America, Buy America (BABA) requirements.

Solid demand will continue despite slowdown of FTTx market growth

Expanded demand toward the Taiwan FTTx market and increased demand due to the booming Asia DC market

Overseas partnership strategy utilizing technological advantages

We will utilize our technological capabilities that make us one of only five companies in the world capable of mass production and roll out a local-production-for-local-consumption strategy through overseas partnerships.

e - R i b b o n° < Product Superiority>

- Outer diameter reduced by up to 34%
 Class
- Weight reduced by up to 40% World class
- Capable of simultaneous adhesive bonding with flexible ribbons

Upside plan under the BD strategy

Building overseas partnerships that maximize technological advantages

FY2024 Q2 Results by Segment / Communication and Industrial Devices Business





FY2024 Communication and Industrial Devices Business: H2 Strategies



Future Strategies

Strengthen FLANTEC[®] product lineup to increase sales, and expand sales of automotive high speed communication cables and e-Ribbon[®].



Enhance FLANTEC[®] product lineup

Lineup of the strongly performing Cat.6A series was expanded in September to meet customer needs stemming from the construction of high capacity networks Expand sales in H2 and beyond

- Ultra-slim patch cable "slim-patch®6A"
- Ultra-slim industrial LAN cable "HFS-TPCC® 6A(S) PATCH-FA"

Expand sales of automotive high-speed communication cables (introduced for the first time in the previous fiscal year)

Seek to further expand sales in H2, on the back of strong demand for ADAS (Sales for the current fiscal year are expected to be approximately 3 times that of the previous year.)

e-Ribbon[®]

The image of expanding sales for e-Ribbon®

Expansion of sales to leading hyperscaler in North America

(Sales are expected to increase approximately 5 times in the second half of the year compared to the first half of the year.)



FY2024 Business Plan by Segment







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https://www.swcc.co.jp/eng/company

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Therefore, actual results may differ materially from those projected in the forward-looking statements as a result of various factors.

Factors that could influence actual results include economic conditions, demand trends, raw material prices, and exchange rate fluctuations, as well as other items not limited to the above.