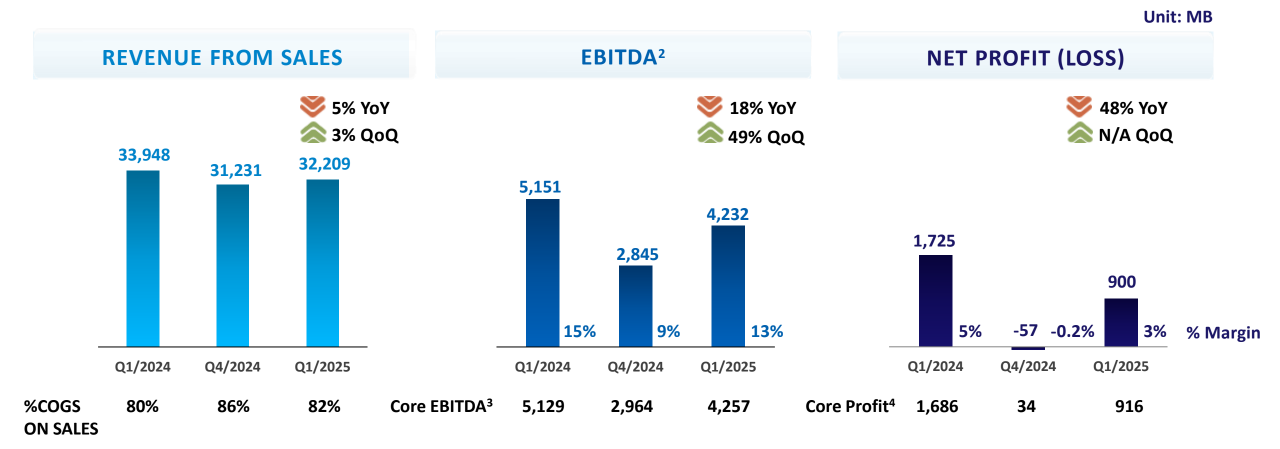


# INVESTOR MEETING

**Month of July 2025** 



# Consolidated key financials: Q1/2025<sup>1</sup>



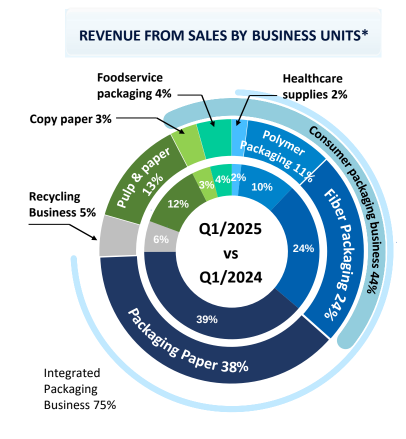
### **Key performances**

- Revenue declined YoY primarily due to lower selling prices of IPB & FB, and reduced packaging paper export sales volume, while QoQ revenue increased, driven by improved sales volume in IPB and FB, especially in domestic markets.
- EBITDA & profit dropped YoY, aligned with revenue and higher raw material costs. QoQ margin improved thanks to enhanced production utilization, effective RCP sourcing management, and continuous energy cost-saving effort.

2. EBITDA excludes dividend from associates & includes FX gain/loss from loans

# SCGP Business Portfolio: Q1/2025<sup>1</sup>

Prioritize expanding consumer packaging business and strengthen topline growth through consumer-focused strategies

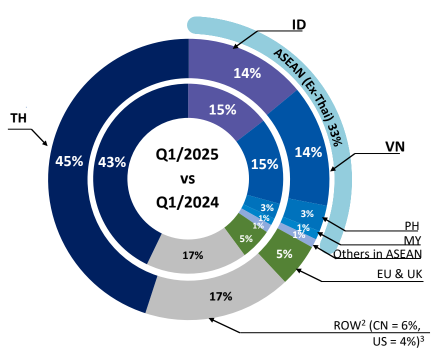


Consumer packaging increased to 44%, driven by resilient demand across all categories, while packaging paper declined.

\*Note

Outer pie chart: Q1/2025 (Revenue 32,209 MB) Inner pie chart: Q1/2024 (Revenue 33,948 MB)

### REVENUE FROM SALES BY END DESTINATIONS\*

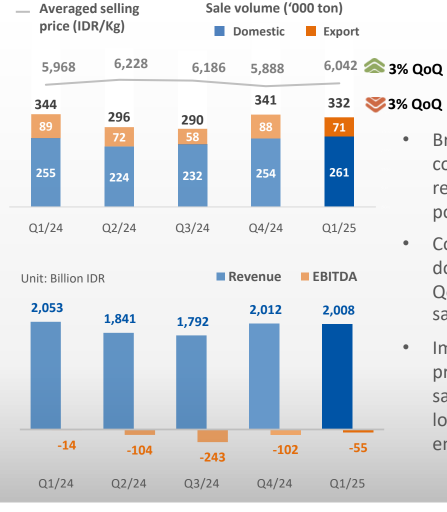


Enlarged revenue portion in TH, driven by consumer packaging and government stimulus policies, while export remained stable in strategic markets

# **Indonesia: Packaging paper operation**

Q1 EBITDA improved QoQ, driven by strategic price adjustment, and increased domestic volume

### **KEY PERFORMANCE**<sup>1</sup>



- Broad domestic consumption remained resilient, seen in pre and post Hari Raya
- Continued growth in domestic demand, while QoQ decrease in export sales volume.
- Improved EBITDA, driven by price adjustments and cost savings achieved through local RCP sourcing and enhanced energy efficiency.

### **PROGRESS UPDATE**

### 1. Strategically increase sales volume

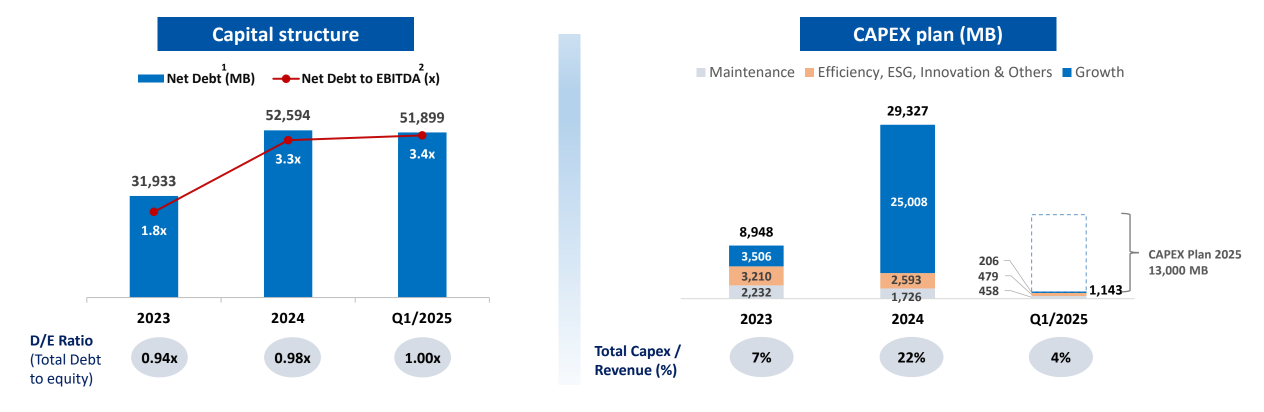
- Boosted chain integration to optimize packaging paper production by expanding into new segments
- Diversified to new export markets in the Middle East, apart from China

### 2. Operation improvement

- Cost improvement: Secured RCP supply via SCGP network, local RCP prioritized at 55% & improved efficiency
- Quality rationalization: Focused on profitable segments e.g. E&E and F&B, and enhanced quality to meet demand and ensure stable supply in TH & VN
- **3. Capital increase** through a rights issue to improve finance costs (~250 B.IDR/year at Fajar level), expected to be completed by Jun/Jul 2025.

# Optimize balance sheet and CAPEX to strengthen future growth

Continued commitment to financial discipline through prudent cash management with stable net debt level

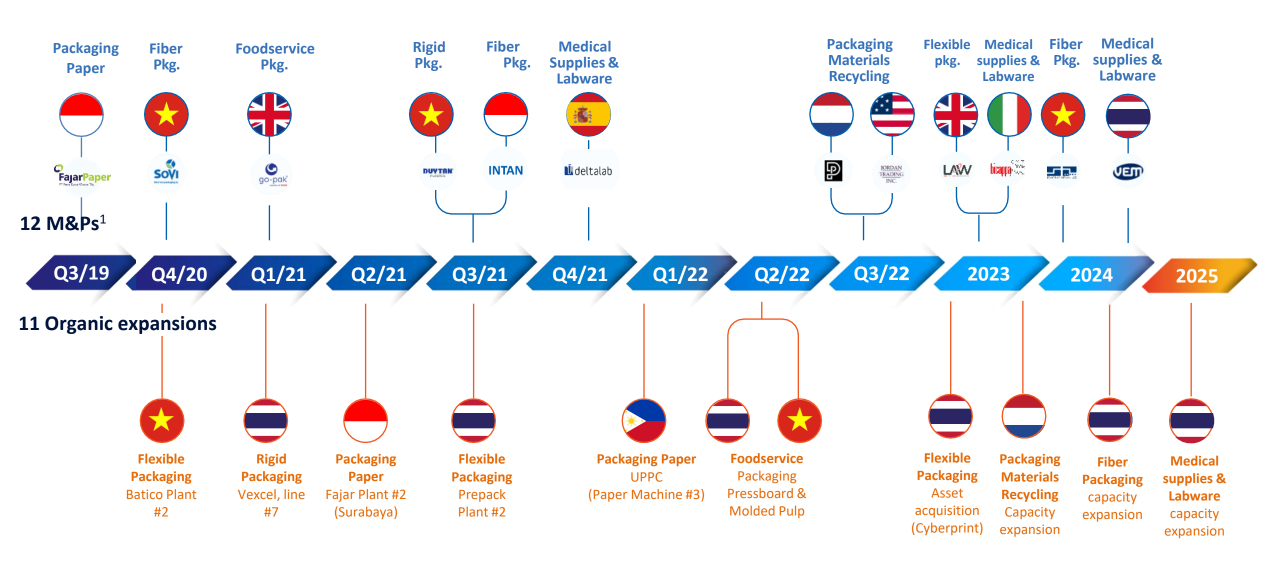


- Cash & cash under management of 12,211 MB, interest-bearing debt of 64,110 MB, average cost of debt at 4.0% (YTD Jan-Mar 2025), and net debt to EBITDA at 3.4x
- CAPEX spending was 1,143 MB in Q1/2025 with 2025 budget plan of 13,000 MB (growth CAPEX of 8,000-10,000 MB and regular maintenance, efficiency, ESG, innovation & others at 3,000-5,000 MB)



# **Strategic investment**

Proven track records to strengthen business expansion in consumer growth markets, with a total of 23 projects



# Collaboration with Once Medical, syringes & needles production in TH

Advance growth strategy in healthcare supplies market, growing at 4% global CAGR 2024-2027

### Strategic rationale

- 1 Elevate capabilities and products portfolio for healthcare supplies & consumables segment
- Leverage operational and market synergy across entire value chain with VEM-TH and Deltalab
- 3 Establish essential foundation in ASEAN market, while reducing Thailand's import dependency

### **Investment details**

Total investment: ~142 MB

• Capacity: Syringe - 180 mil. pieces/year

Needle - 100 mil. pieces/year

Commercialization: Jan 2026

• Manufacturing location: VEM-TH, Rayong province, Thailand

### **Major production process** Own production at VEM-TH Injection Printing & Syringe molding assembling Loading Conventional 4 units 3 units 2-3 units syringe Outsource Needle Hypodermic Safety needle needle assembling 1 units ISO9 – High care ISO8 - Class 100.000

### **Company overview**



SCGP subsidiary, specializing in injection molding and high-precision medical device components manufacturing with ISO8 certified Cleanroom standards under a rigorous production control system



Needle development and distribution, offering established customer base, brand recognition, and technical expertise



# Significant milestones achieved in business transformation

Progressive progress through transformation in business operations, platforms, solutions, and sustainability

**Strategy** 









Profitability enhancement & transition growth

People, operational and supply chain excellence

Innovation, solutions & customer experience

ESG & circular economy

**Target** 

EBITDA **18,000 MB** CAPEX ~**13,000 MB**  Business opportunity & cost saving ~ **600** MB

Solutions & services > **37**% of total sales

Alternative fuel<sup>1</sup> portion at **39%** 









Q1/2025

EBITDA: 4,232 MB CAPEX: 1,143 MB

- Capacity expansion
- De-bottleneck

### 185 MB

- Efficiency improvement
- New biomass boilers at corrugating process
- Fiber yield optimization

39%

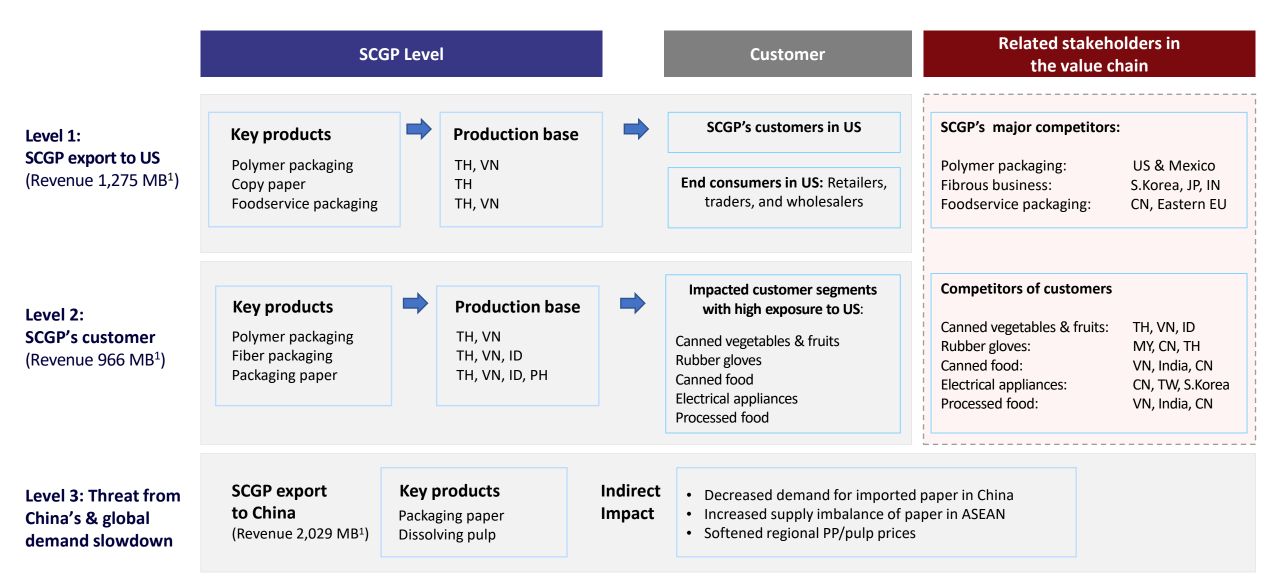
- Innovative products offering
- Transition to marketingoriented company

42%

- Renewable energy system installation
- Carbon footprint platform

# **US tariff implications: Comprehensive value chain impact analysis**

Proactive mitigation strategies for business continuity and adaptation



# Strategic execution amidst broader economic realignment

Execute cross-functional solutions in a changing competitive landscape

### **SCGP Business Portfolio**

(aligned with US Reciprocal Tariff Rates1)



### **SCGP's Business Units**



paper



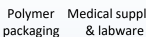


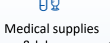












**Fibrous** business



Foodservice packaging



**Packaging** materials recycling

TH, VN,	TH,VN,ID	TH,VN	Spain, Italy,	TH	TH, VN, MY,	NL & US
ID, PH			TH		UK	

### Potential outsourcing & new markets

### SCGP's ASEAN operations: Tariff rates 24-46%

- Enhance topline diversification by focusing on ASEAN and other potential markets e.g. South Asia, Middle East, Oceania
- Introduce dynamic pricing strategy with impacted customers
- Collaborate with international accounts and OEMs to streamline relocations and production transitions e.g. ID, MY

### SCGP's EU operations: Tariff rates 10-20%

- Consider outsourcing foodservice packaging with competitive prices, e.g. Türkiye, Eastern EU
- Leverage technology from EU to ASEAN operation to enhance operational & market synergy with Deltalab & Bicappa
- Collaborate with Peute to strengthen resilience of recovered paper supply chain and minimize disruption risks

### Other business opportunities & strategic implications

- Sales & Marketing: Improve chain integration for customer supply chain reconfiguration; onshoring, offshoring & nearshoring to lower tariff areas
- Raw Material: Increased supply from China & India to ASEAN may lower purchasing cost of machinery, electrical parts, and plastic resin.
- Consider exploring setting up business operation in US



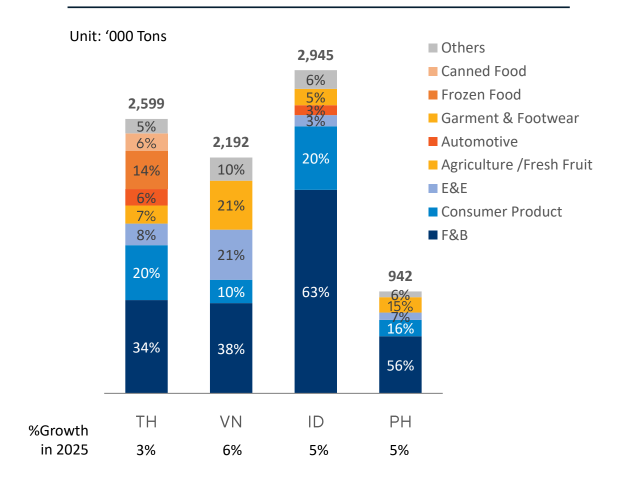
# **APPENDIX**



# Indonesia: Solid consumer-linked growth driven by domestic consumption

Largest containerboard demand in ASEAN: F&B is a major segment with high growth, while footwear, garment, and automotive segments have premium price point

### **Containerboard market demand**



### **Key analysis**

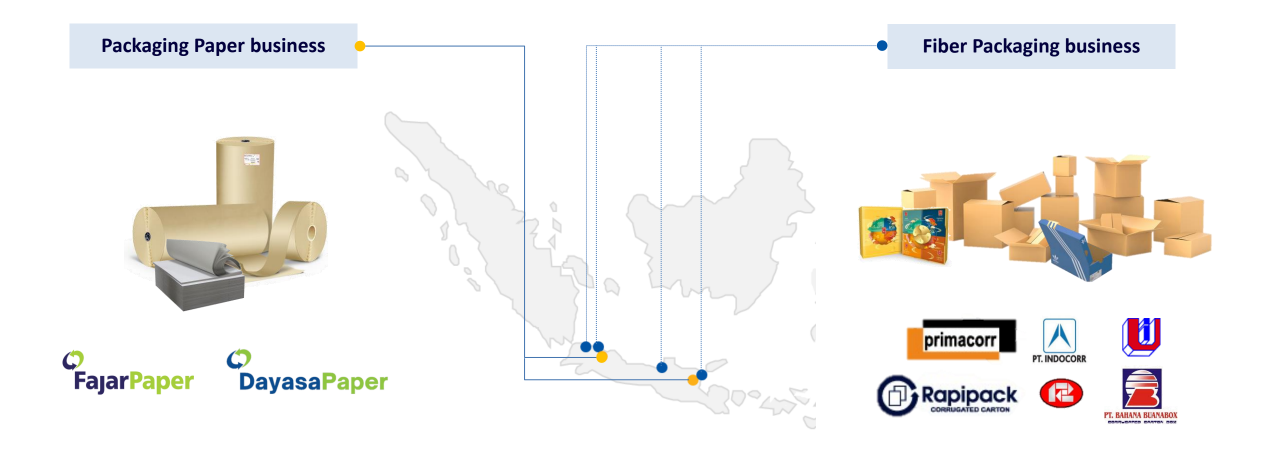
- F&B (+6.7%)\* and consumer (+4.4%) segments are large and growing fast, high competition market landscape
- Footwear & garment (+4.4%), and automotive (+5%) segments have higher price point as each of them have sophisticated requirements.
- Footwear and garment requires strong global supply chain network and one stop solutions
- Automotive (+5%) segment requires customization and small lot orders

Note: \*CAGR 2020-2024



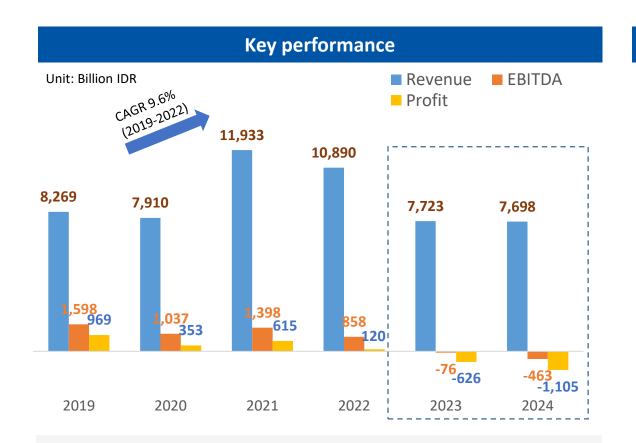
# Strategic collaboration with SCGP's Fiber packaging operations in Indonesia

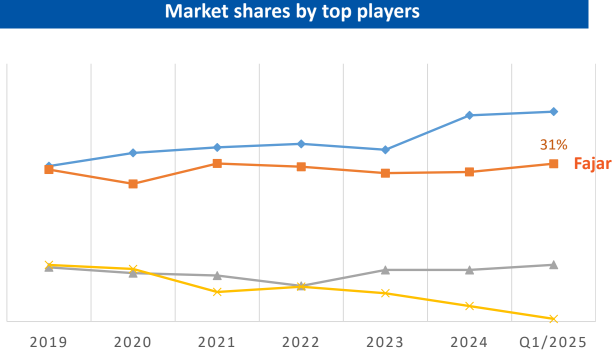
Extensive array of packaging solutions for consumer-linked segments



# Fajar's financial performance

Margin contraction affected 2023-Q3/2024, while a recovery began in Q4/2024, indicating positive shift





- Effort to maintain sales volume had been hindered Chinese demand slowdown resulted in domestic supply imbalance
- Market prices came under pressures from Q3/2022 as more supply were competed in domestic market
- Cost saving measures are not sufficient to offset RCP prices increase –
   Reduced margin

- Top 4 players accounted for ~80% market share. The largest player has high integration level >50% with affiliated Fiber packaging.
- Regional CAPEX cycle expects to finish in 2025, while demand/ supply balance is normalizing.
- FAJAR maintain market position around 30% throughout the recent volatile market

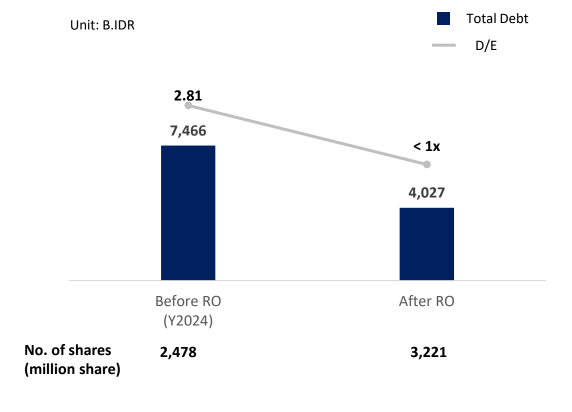


# Driving value creation with short and medium-term strategic actions

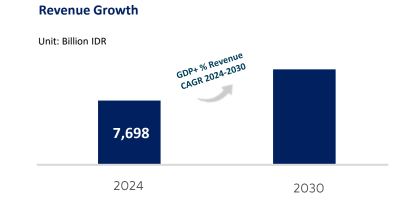
Business transformation aimed at optimizing costs and driving revenue to establish sustainable growth

### Capital structure optimization through right offer

- Save Fajar's interest expense ~250 B.IDR annually
- Improve gearing ratio < 1x

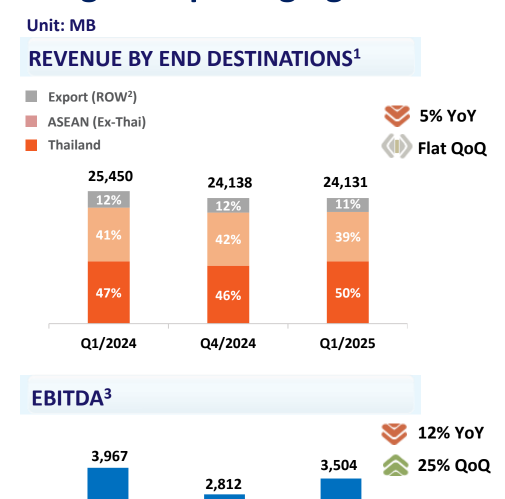


### **Growth strategies Impact Revenues Growth Margin Improvement** Capture market growth at Vertically integrated business GDP+%, fueled by rising model from raw material sourcing, consumer-related segment of upstream and downstream fiber-based packaging Organic Sources Increase innovation & Enhance energy efficiency, packaging solution e.g. automation and digitalization lightweight paper, premium coated duplex paper Actively work with SCGP to increase the captive use portion Inorganic (To double the 16% integration level in 5 years)





# **Integrated packaging business**



# Revenue: YoY decreased due to lower selling price and a reduction in packaging paper sales volume

### Polymer packaging:

- QoQ revenue declined from soft demand in VN during Tet holiday, while F&B, personal care and pet food portfolio in TH remained stable.
- Medical supplies & labware sales volume improved by resilient demand

### Fiber packaging:

QoQ revenue slightly decreased due to limited price adjustment and a decline in sales volume from soft demand in durable goods segment. However, demand for essential goods remained stable, supported by domestic consumption.

### **Packaging paper:**

- Sales volume increased 4% QoQ, mainly from domestic and strategic export markets (South Asia) with utilization rate improvement
- Selling prices remained flat QoQ amidst softened regional market price

# EBITDA: YoY decreased affected by higher raw material costs and lower selling price in the region

 QoQ margin growth from sales volume enhancement in packaging paper and continued costs improvement of all key elements: RCP, energy, and freight



Q4/2024

12%

Q1/2025

**15%** % Margin

16%

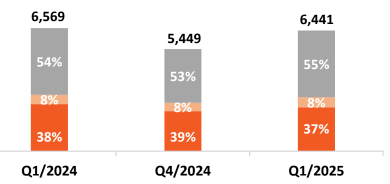
Q1/2024

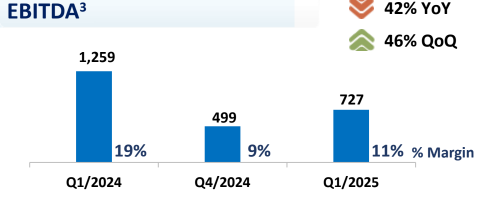
### Fibrous business

**Unit: MB** 

### REVENUE BY END DESTINATIONS<sup>1</sup>







### Revenue: YoY slightly decreased mainly from lower selling price and sales volume of fine paper

### Foodservice packaging:

QoQ revenue rose, mainly due to sales volume driven by tourism and promotional campaigns for QSR amidst price competition in TH market. Demand in EU and UK remained stable.

### Fine paper & specialty:

QoQ revenue grew from increased sales volume and export expansion to new customers in South Asia.

### Pulp:

- QoQ sales volume increased from both short fiber pulp and dissolving pulp (annual maintenance of dissolving pulp operation in Q4/2024)
- Pulp selling prices increased despite a downward trend of dissolving pulp at the end of Q1/2025.

### EBITDA: YoY dropped primarily from lower selling prices across all categories

QoQ improved in line with revenue growth, and lower raw material costs



# JV investment in Howa Packaging (Thailand), flexible wet pet food packaging

Enhance consumer packaging with strategic focus on wet pet food segment, growing at 5% CAGR 2022-2026

### Strategic rationale

- **Expand portfolio into fast-growing pet food** packaging market, in alignment with the medium-term business plan
- Gain access to manufacturing capabilities and advanced technology of retort pouch (4-Layer Dry Lamination) for high functional packaging in TH
- Leverage SCGP & HOWA's extensive networks for operational synergies and cross-selling opportunities

### **Investment details**

• SCGP Investment: 50 MB for 25% stake in JV

Capacity: 6,000 tons/year

Commercial start-up: Jun 2025

Manufacturing Location: WHA Industrial Saraburi, Thailand





### **Company overview**

- Manufacturing & sales of high functional/laminated flexible packaging for wet pet food
- Trading business of flexible packaging



# Core profit & Net profit: Q1/2025

Unit: MB	Q1/24	Q2/24	Q3/24	Q4/24	Q1/25
Core profit (after NCI)	1,686	1,479	677	34	916
Key Items (after Tax & after NCI)					
1) FX Gain/Loss from loan, derivatives & investment	48	(21)	(22)	(105)	13
2) Company restructurings	-	(5)	-	-	-
3) Changes to local regulations	-	-	-	-	-
<ol><li>Expenses related to M&amp;Ps transactions</li></ol>	(2)	(5)	(76)	(4)	(1)
5) Others	(7)	5	(1)	18	(28)
Total	39	(26)	(99)	(91)	(16)
Net profit (loss) (after NCI)	1,725	1,453	578	(57)	900

# **Key Financial Ratio**

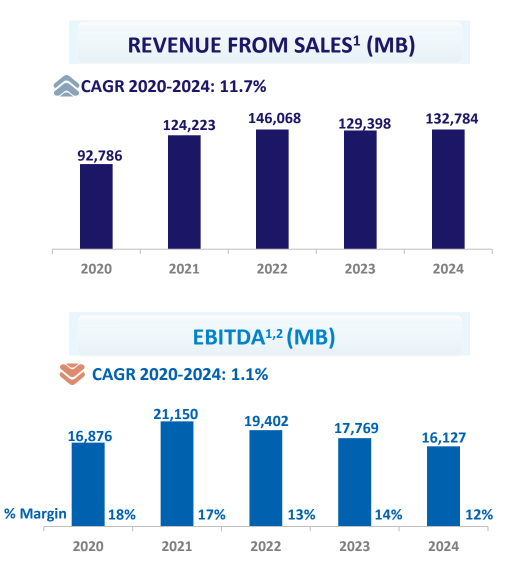
The figures are shown in financial statement and MD&A

	2020	2021	2022	2023	2024	Q1/2025
Return on assets <sup>1</sup> (%)	5%	5%	3%	3%	2%	1%
Return on equity <sup>2</sup> (%)	10%	9%	6%	6%	5%	4%
Return on invested capital <sup>3</sup> (%)	7%	8%	5%	5%	4%	4%
Net debt to EBITDA (times)	0.71	1.73	1.95	1.80	3.26	3.41
Interest-bearing debt to equity ratio (times)	0.4	0.5	0.4	0.5	0.7	0.7

Note: 1. Return on Asset is "include NCI basis"

# Resilient growth & continuous value enhancement to customers

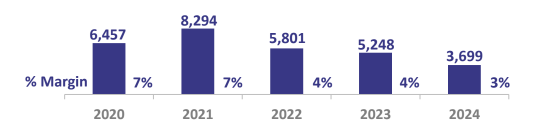
Accelerate business expansion and profitability enhancement





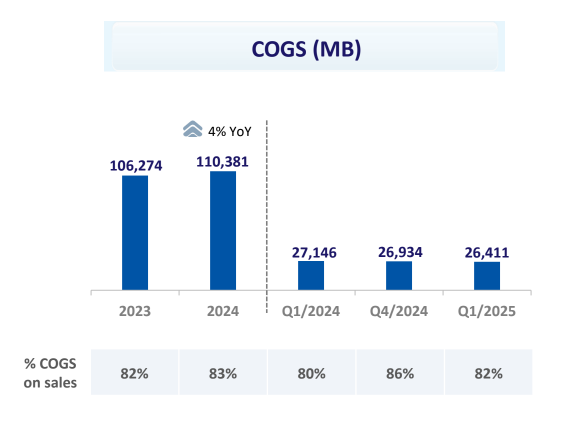


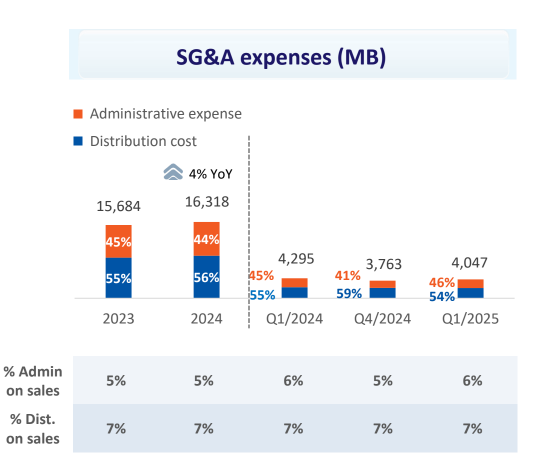
**CAGR 2020-2024: -13.0%** 



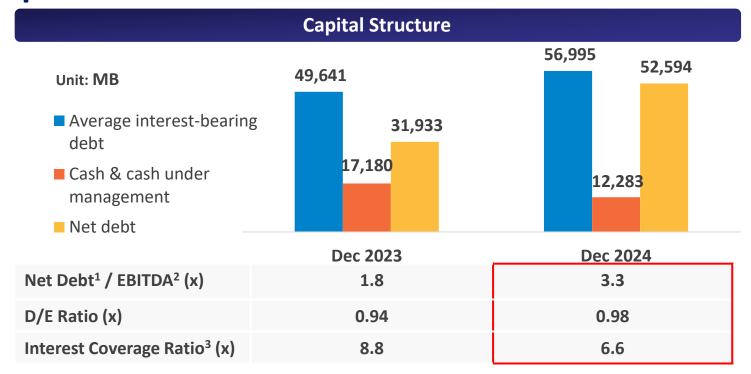
21

# **Enhance operational excellence to improve cost competitiveness**





# **Capital Structure**



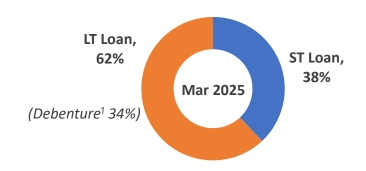
#### Note:

- 1. Net debt refers to Interest-Bearing Debt minus Cash & cash under management
- 2. EBITDA exclude dividend from associates & excludes FX gain/loss from loans
- 3. Interest coverage ratio = EBITDA / Finance cost

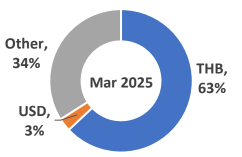
Dividend record											
Dividend Payment	2022	2023	2024								
Dividend Payout Ratio (%)	44.4	45.0	63.8								

**SCGP's policy** is to pay dividends of not less than 20% of the net profit according to the consolidated financial statements, after deducting corporate income tax and legal reserves as required by law and the Company for each year.

### Debt Structure (%)







# **SCGP Information**

	2023		FY2023	2024				FY2024	2025		
	Q1	Q2	Q3	Q4	F12025	Q1	Q2	Q3	Q4	112024	Q1
Revenue from sales by operation <sup>1</sup>											
Packaging paper revenue from sales (MB)	18,379	17,135	16,494	16,565	68,573	18,253	17,884	17,040	16,544	69,721	17,323
Fiber packaging revenue from sales (MB)	8,923	8,403	8,381	8,376	34,083	8,837	8,685	8,831	8,713	35,066	8,606
Polymer packaging revenue from sales (MB)	3,919	4,005	4,178	4,283	16,385	4,141	4,489	4,449	4,407	17,486	4,139
Fibrous business revenue from sales (MB)	6,805	6,847	6,591	6,592	26,835	7,027	7,058	7,202	5,860	27,147	6,924
Sales volume by operation <sup>1</sup>											
Packaging paper sales volume - Million tons	0.97	0.92	0.93	0.98	3.80	1.05	0.99	0.94	0.97	3.95	1.02
Fiber packaging sales volume - Million tons	0.24	0.23	0.24	0.24	0.95	0.25	0.24	0.25	0.25	0.99	0.25
Polymer packaging sales volume - Thousand tons	28.95	28.84	31.36	31.58	120.73	30.56	32.73	33.88	34.53	131.70	32.24
Fibrous business sales volume - Million tons	0.16	0.16	0.15	0.16	0.63	0.16	0.17	0.16	0.15	0.64	0.17
%SCGP solutions & services of total sales	•		- 35%		<b></b>	•		37%		<b></b>	<b>←</b> 39%→



# **Annual capacity: Full year basis**

Data as of 18 April 2025<sup>1,2,3</sup>

Integrated packaging business	Unit	TH	VN	PH	ID	MY	ES	п	NL	US	Total
Packaging paper	MT/year	1.85	0.50	0.45	1.80						4.60
Fiber packaging (containerboard)	MT/year	0.92	0.26		0.28						1.46
Fiber packaging (offset folding carton)	Ton/year	24,700	16,500								41,200
Fiber packaging (rigid box)	Million boxes/year		8.00								8.00
Integration level (fiber packaging/packa	49%	52%		16%						32%	
Polymer packaging											
Flexible packaging	Million m <sup>2</sup> /year	497	509								1,006
Rigid packaging	Thousand tons/Year	27	116								143
Medical supplies & labware	Million pieces/year	59					250	600			909
Fibrous business											
Printing & writing paper & others	MT/year	0.49									0.49
Foodservice packaging	Billion pieces/year	2.43	4.00			3.00					9.43
Recycling business (sourcing capacity)											
RCP: Peute (NL) & Jordan (US)	MT/year								2.00	0.10	2.10
Recycled plastic	MT/year								0.20		0.20

Note: (For data in the table)



<sup>1.</sup> Full-year basis without pro-rate from consolidation/start-up date

<sup>2.</sup> Data included M&P of SOVI, Go-Pak, Duy Tan, Intan Group, Deltalab, Peute, Jordan, Bicappa, Starprint and VEM-TH

<sup>3.</sup> Data included organic expansion of Batico#2, VEXCEL Line#7, FAJAR Plant#2, Prepack#2, UPPC#3, Pressboard, Molded pulp, Flexible packaging in TH (Cyberprint group), Peute, Fiber packaging in TH

# **Updated market information**

Market Information		202	23		FY			20	24		FY	2025	
ivial ket illioi illation	Q1	Q2	Q3	Q4	2023	ı	Q1	Q2	Q3	Q4	2024	Q1	Q2
Testliner paper price (USD/Ton CIF - ASEAN regional price)	415	400	380	385	395		397	392	394	382	391	380	380 <sup>1</sup>
AOCC price (USD/Ton CIF - from US to Asia)	171	161	177	191	175		216	224	209	175	206	178	174 <sup>1</sup>
Short fiber pulp price (USD/Ton CIF - from US to China)	731	517	524	625	598		654	727	641	552	643	575	549 <sup>1</sup>
Dissolving pulp price (USD/Ton CIF - imported to China)	900	902	850	885	884		905	941	955	968	942	941	849 <sup>1</sup>
Total China import volume of containerboard (Million ton)	1.84	2.32	2.23	2.52	8.91		2.29	2.20	1.91	1.89 <sup>3</sup>	8.29	1.972	N/A

#### Note:

<sup>1.</sup> Internal data as of 30 June 2025

<sup>2.</sup> Data from General Administration of Customs of the People's Republic of China as of 20 June 2025: April 0.62 MT/month, May 0.57 MT/month

# SCGP INTRODUCTION



# SCGP's business expansion from ASEAN to global













Polymer

packaging



Medical supplies

& labware



**Fibrous** 

business

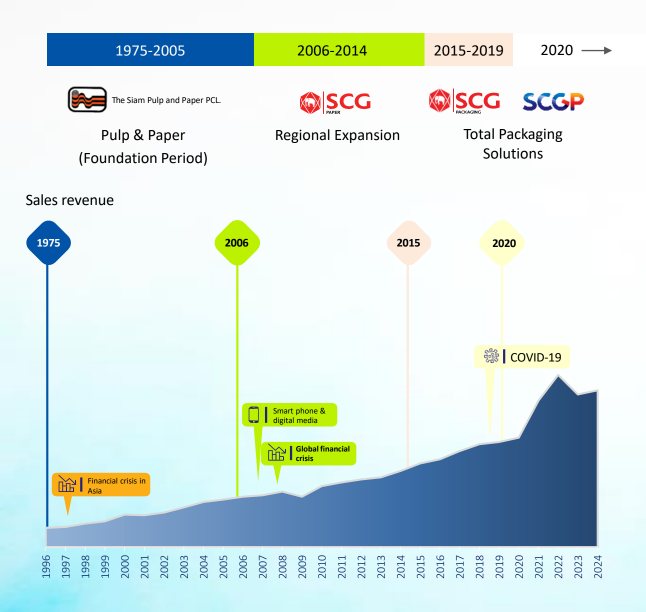


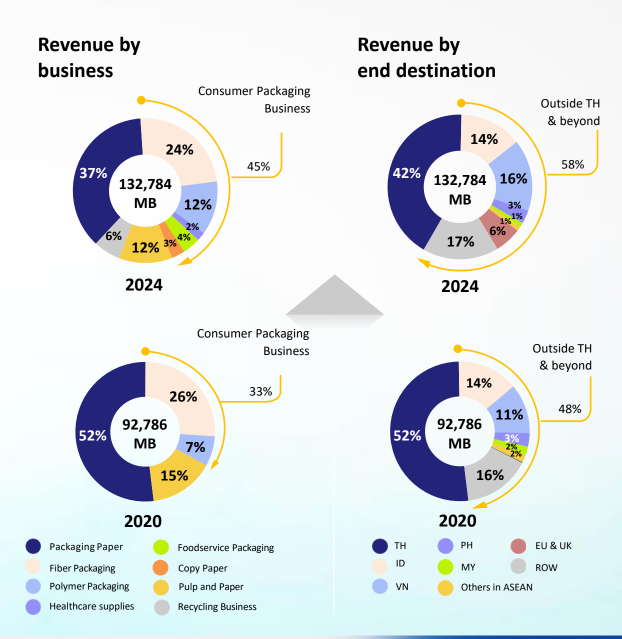


Packaging Foodservice materials recycling packaging

## **SCGP JOURNEY**

Continuous transformations to enhance customer centricity







# **SCGP's Operations**

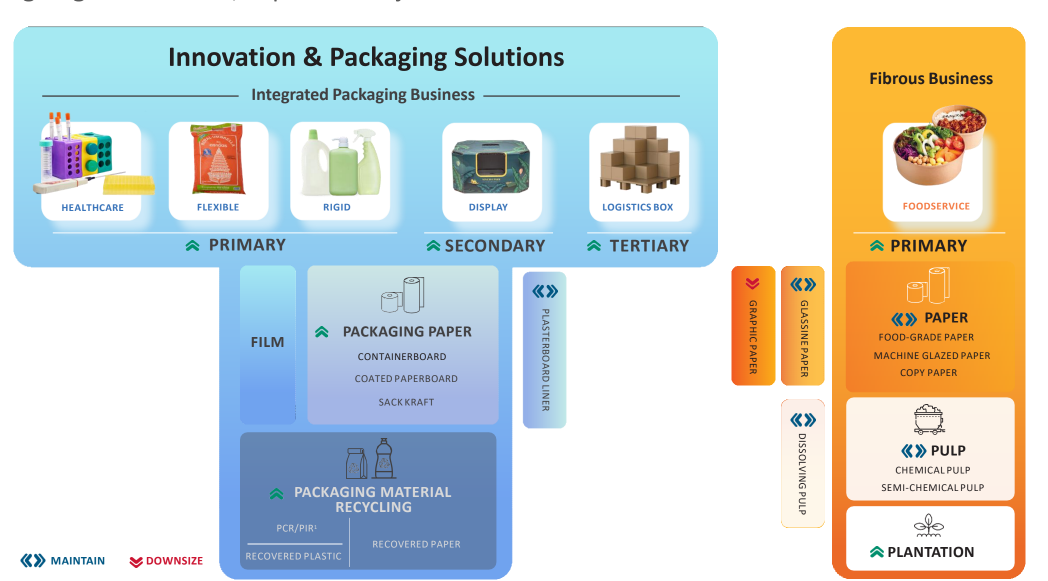




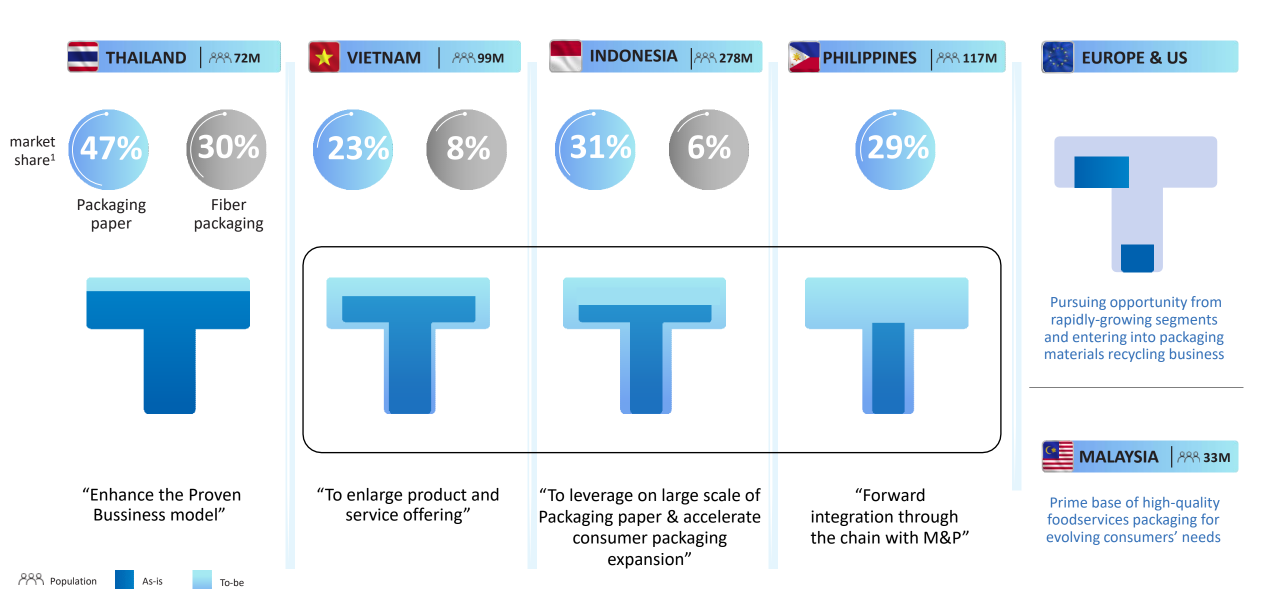
**Packaging** 

### **SCGP Business model**

Continuing to grow the core, expand to adjacencies and break out to new business

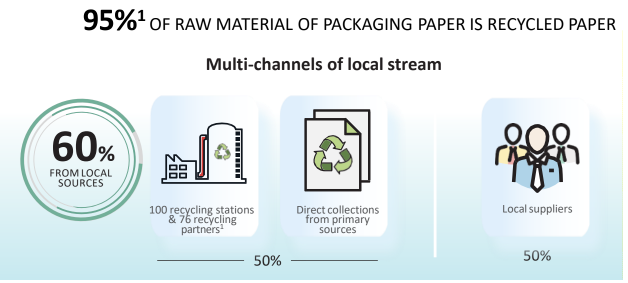


# Strengthen oversea business and extend leading position



## SCGP's circular model and diversified raw material sources





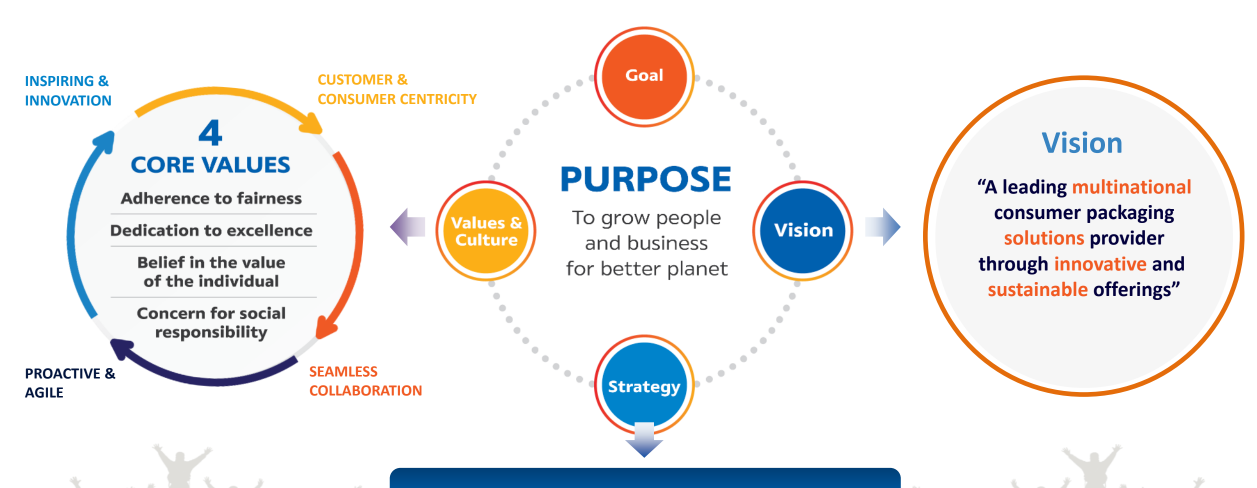
### **Diversified import sources from US, EU, Japan, Oceania** Strategic investment in packaging materials recycling business



# GROWTH STRATEGIES



# Expected EBITDA 30,000-33,000 million THB in 2030



Where to play & How to succeed



# SCGP Aspirations, where to play

Grow the core, expand to adjacency, and enter into new business

### **Integrated sustainable packaging solutions**



2024 Revenue: 124,561 MB (94%)





2024 Revenue: 5,725 MB (4%)



2024 Revenue: 2,498 MB (2%)

# **Regional customers**

Offer products and solutions to > 7,000 customers to enhance customer experience and market differentiation

## **Consumer segments**

Canned food





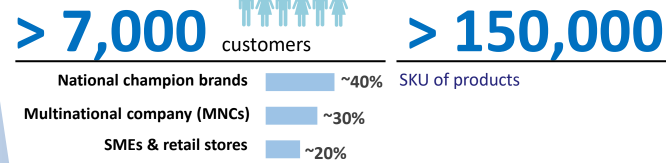












37%

%SCGP solutions & services of total sales (FY2024)¹



~20

million pieces/ day

Total packaging production/day<sup>2</sup>

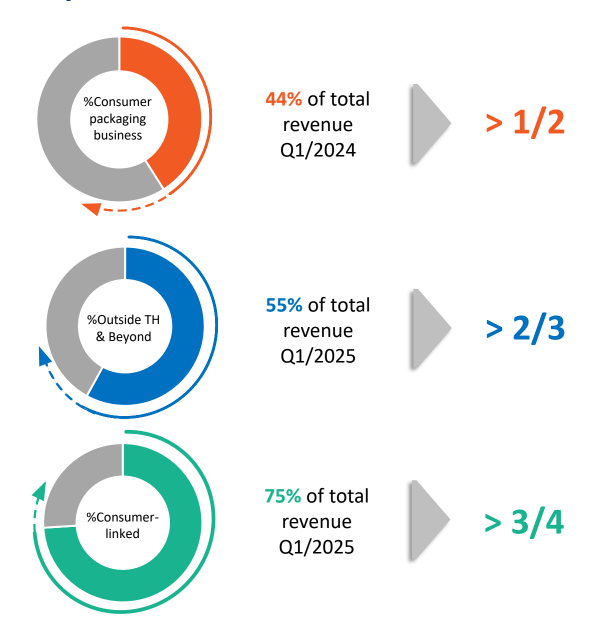
~2,500

million pieces/ year

Foodservice packaging<sup>3</sup>

- % SCGP solutions and services of total revenue consists of 1) Revenue of service added value to product including packaging solutions & design, e-Commerce, foodservice solutions 2) Revenue of integrated solutions including cross selling from fiber packaging & polymer packaging 3) Revenue of green cartons from TH, VN, and ID operations
- Company information as of 2024
- 3. Foodservice packaging production at Go-Pak Vietnam.

# **Future portfolio 2030**



- **1** Enhance bespoke consumer packaging business:
  - Capture evolving high growth segments
  - Broad & deep fortification

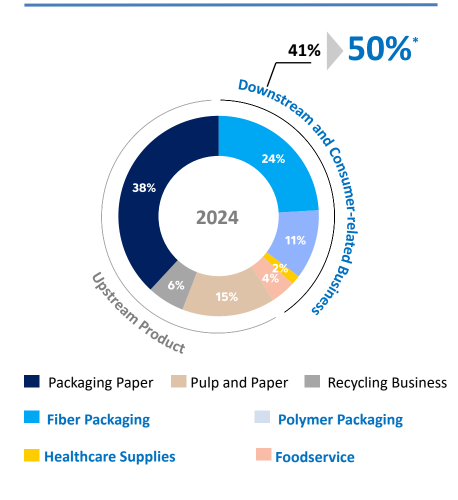
- **2** Enlarge growth in Outside TH & Beyond:
  - Business expansion: Organic and M&Ps
  - Value-based offerings

- 3 Expand consumer-linked topline:
  - Strengthen business model: B2B2C & B2C
  - Tailor-made solutions offering

# Focus on driving profitable growth

Shift portfolio toward downstream consumer-related business with CAPEX ~ 13,000 MB in 2025, mainly for organic expansion and programmatic M&P





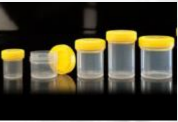
## 2025

## **Ongoing organic expansion**

- Fiber packaging (VN, TH)
- Rigid and flexible polymer packaging (VN)
- Foodservice packaging (VN)
- Healthcare packaging and equipment & supplies (TH)



ISO 7 & ISO 8 Clean room Cor



Containers & sampling



Pipette tip



Medical components

## **Potential M&Ps**

- Fiber packaging (ID, VN)
- Polymer packaging (TH, VN)
- Healthcare packaging and equipment & supplies (ASEAN)

# **Endowment for value accretive growth**

Allocate capital to grow downstream packaging

## **Key criteria**



Extend customers coverage



Enhance product & service offerings



Enter into attractive new markets



Acquire new technologies & skills

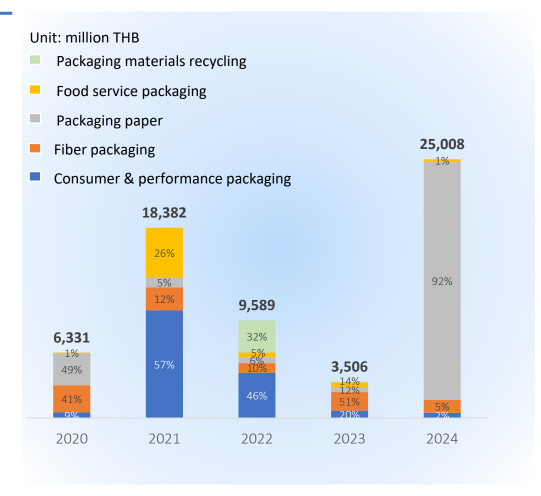


Increase revenue & cost saving

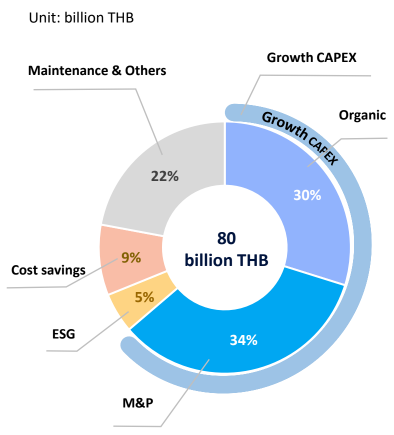


Elevate synergies & integration level

## **Growth CAPEX & Investment**



## **CAPEX by category (2025-2030)**





# **Successful Track Record of Value Accretive and Disciplined M&Ps**

# **Key Selection Criteria**













# **Unlocked Business Synergies**

- 1. Extending customer coverage
- 2. Extending product & service offerings
- 3. Entering into complementary or new end markets
- 4. Acquiring new technologies & skills
- 5. Revenue and cost synergies



Revenue synergies



Cost synergies



Know-how and other upsides

Targets	Access to customers	Scale	Geography	Product	Technology	Integration level
SOVI	•	•	•	•		•
go-pak <sup>®</sup> member of SCGP	•	•	•	•		
DUYTAN° PLASTICS	•	•	•	•	•	
INTAN	•	•	•	•		•
M deltalab	•			•	•	
JORDAN TRADING INC.	•	•	•			•
**** STARPRINT VIETNAM JSC	•		•	•		•



# **Effective governance & management system for sustainable growth**

Standardization for key governing functions & custom-fit for operating functions



## Value protection:

Single standard applied to all companies





Finance & Accounting



Legal &



**Internal &** external audit



#### Value extraction:

Adaptable depending on capability alignment



Sales & **Marketing and** customer portfolio



**Operation and** procurement



Human resource and **IT & system** 



#### **Value Creation:**

Comprehensive synergy & value-added solutions





Knowledge sharing and transfer process



Research development





Low capability alignment

Low integration





Medical supply & labware in Europe



Rigid packaging



High integration



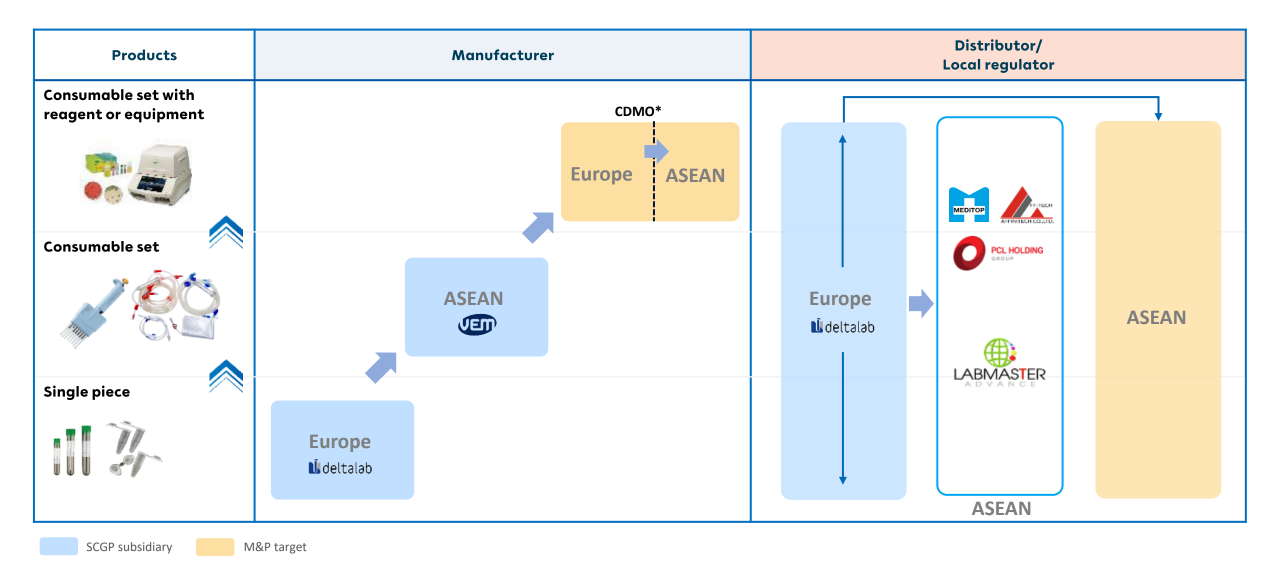
Folding carton & Rigid box in Vietnam





# Healthcare business and supplies' growth path across value chain

Capabilities acquisition of recognized players in EU & US, and leverage to ASEAN thru both M&Ps and organic growth





# **Transformative transformation**

Initiate change to navigate challenges and seize the opportunity



Business Model
Transformation



People Transformation



**Digital**Transformation



**Sustainability** Transformation

# INNOVATION AND ESG



# Packaging industry technology trends

The majority of technology research focuses on sustainability and barrier technology





Number of patent by packaging substrates Sustainability Smart Packaging High Barrier Advanced Process Agricultural residue Biodegradable Nanocellulose Paper packaging Biodegradable Optimization of manufacturing efficiency Integration of renewable energy in process **Barrier Coating** Closed-loop recycling system **Barrier** coating Active antimicrobial & antioxidant coating **Transparent Barrier** Intelligent packaging coating Transparent barrier coating Integration of biodegradable barrier Sensor/Indicator High barrier metalized film Integration of sensor and indicator **Antimicrobial** Controlled release Biodegradable and compostable Recycling and circular economy Recyclable Resin Renewable or bio-based material **Bio-based Plastic** Recycled & recyclable resins Rigid Plastic packaging Bio-based & biodegradable plastics Internet of Packaging Chemical recycling Internet of packaging solution (IoP) **RFID & NFC-enable containers** Active & intelligent packaging systems Multilayer injection In-mold labeling & decorating Microcellular foam injection Patent filing year 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

Remark: Patent applications in Y2023-2024 which are not published will not be available for search.

Source: PatSnap<sup>™</sup> and Clarivate<sup>™</sup> patent database, 2024



# **Innovation roadmap to 2030**

Employ SCGP's distinctive cellulose & microorganism technologies, and develop new labware products

#### 2024-2030

## Increase recyclability and recycled contents with additives. Improve properties with barrier technologies



















High performance industrial products from PCR

Masterbatch additive

Dried homecare

Processed food (PP cup – EVOH free)

Improve fiber usage optimization and high-value products development with cellulose technology and microorganisms

Food packaging (High barrier monomaterial)

Non-food packaging (High barrier monomaterial)

Human food & pet food (High barrier paper Packaging))

Cellulose technology & microorganism products

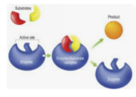














Virgin pulp top liner

Recycled Liner & Medium

Organic carbon for fertilizer

GlassineEco

Precision Fermentation

**Enzyme Production** 

Healthcare packaging and equipment & supplies

## Bolster existing disposable labware and advance into new sectors; reagent, and sterile packaging

Recyclability labware

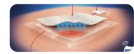


Pouch for Medical Device

Manufacturers





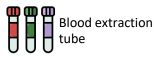


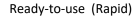


**Phototherapy** 



















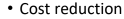
Rapid test kit for point-of-care testing

# Sustainable packaging: G-Technology

Looking at the entire supply chain, our in-house R&D team has developed innovative technologies since 2010 that utilize "Less" raw material for "More" benefits to customers and to the earth



#### Customer



• Efficient truck space utilization

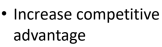


## **Environment**

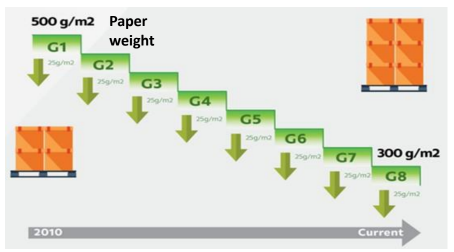
 Save Energy and reduce CO<sub>2</sub> emission







Grow market share













Reduce paper consumption at least 25 gram per square meter







Require fewer raw materials and less energy to produce







Save the environment from deforestation





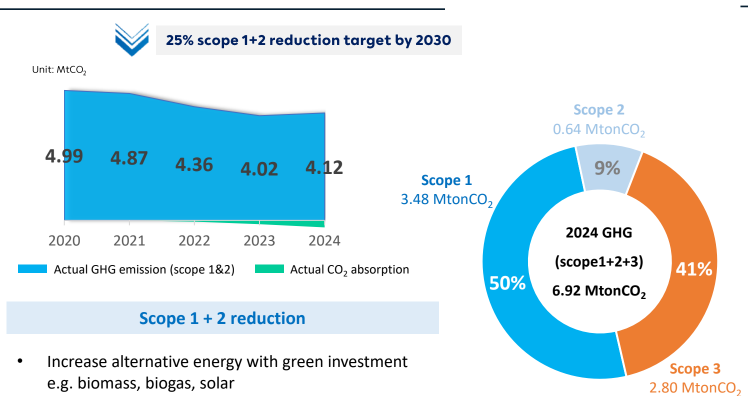
Maintain and strengthen the stacking and protection properties of the products



# **Greenhouse gas reduction roadmap**

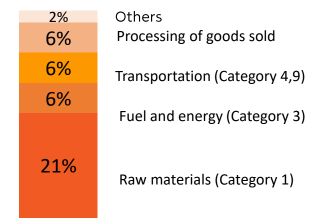
SCGP aim to reduce 25% of Greenhouse Gas (GHG) emission by 2030 and achieve Net Zero by 2050

## **GHG emission Scope 1+2**



## 2.80 MtonCO<sub>2</sub>

**GHG** emission Scope 3



#### **Scope 3 reduction**

- Engage and collaborate with strategic suppliers to reduce GHG
- Target 25% scope3 (Category 1 & 3) GHG reduction 0.3 MtonCO<sub>2</sub> by 2030
- Collaborate with customers and suppliers to provide GHG reduction practice and support through Supply Chain Decarbonization





Participants by **299\*** individuals

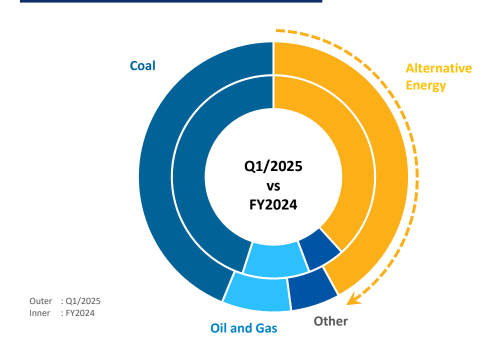
plantation

Increase energy efficiency through process optimization by AI and machine learning

Carbon absorption through forest reservation and

# ESG as a core of business practices throughout all operations

## **SCGP** energy ratio



Q1/2025: **Alternative fuel<sup>1</sup> 42.0%** of total fuel sources

## **Sustainability ratings & reward**

Latest update	
Containers & p 2024)	
3: <b>A-</b> (Jan 2024)	
2024)	
2024)	
ce level 024)	
ed to 5)	
24)	
5)	
220000000000000000000000000000000000000	

1-5 are active ratings, 6-8 are passive ratings



# **ESG** excellence and recognitions

Enhancing competitiveness through cost saving and affirming our path to Net Zero target





Increased AF to 42% in Q1/2025<sup>2</sup> through the installation of new biomass boilers for 2 fiber packaging operations, enhancing biomass consumption in existing power plants



**World Corrugated Award 2025** 

- Supply chain management excellence of the year for the "Development of carbon footprint calculation."
- Best ESG demonstration of the year for the "renewable energy system installation in paper packaging factory."



**Thailand's Top Corporate Brand 2024** 

**Recognition in Packaging Category** with a brand valuation of 100,594 MB, evaluated by Chulalongkorn business school, the Stock Exchange of Thailand, and Manager online



# Carbon Footprint of Products (CFP) & Carbon Footprint Reduction (CFR)

Provide Carbon Footprint of Products (CFP) Certification both by TGO and private declaration by SCGP



Carbon **Footprint** of Products



Carbon **Footprint** Reduction



Copy paper



**Products** 

Foodservice packaging

**Packaging** 

paper

Cradle-to-grave assessment<sup>1</sup>







Fiber packaging



Polvmer packaging

**126** 

**Products** 

16

**Products** 

Processes for fiber packaging

Cradle-to-gate assessment<sup>1</sup>

## **CFP platform utilization to extend coverage** in Thailand & overseas products



- **Carbon Footprint** Calculation Software developed by SCGP
- 50% time savings for CFP certificate application

## **Private declaration Certificates and Labels**





This packaging is CFP certified by SCGP



# Fulfill sustainable packaging demand and support communities

## **Innovative recyclable products**









Fest Redi Pak

Mono material spout pouch

Recyclable mono material bag

rPET homecare packaging

- Develop multi-layer mono material for easy-to-recycle which retain high protection & high impact resistant properties
- Increase usage of recycled resin and recycled PET (rPET) as part of raw materials to polymer packaging production, reducing the use of virgin resin

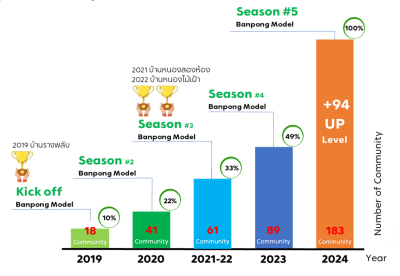
#### SCGP is committed to

Engineer packaging products through co-creation with customers, aspiring to achieve

.00% recyclable, reusable, or composable packaging by 2030

## **Zero waste community**

## **Banpong model expansion**



## **Benefits to Community**





# **Continuous Evaluation of ESG Key Metrics and Targets**



#### **ENVIRONMENT**



#### **Emissions**

Reduce greenhouse gas emissions Scope 1 and 2 against 2020 base line both Thailand and abroad

Targets 25% by 2030 Net Zero by 2050

**As of Dec'2024** 17.5%



#### Water

Reduce water withdrawal

**Targets** 35% by 2025

As of Dec'2024 27.3%



#### Recyclability

Engineer packaging products through co-creation with customers, aspiring to achieve

**Targets** 100% by 2030

**As of Dec'2024** 99.7%



#### **SOCIAL**



**Health & Safety :** Occupational Illness and

Disease Frequency Rate

Targets 0 case / 1,000,000 Hours Worked

**As of Dec'2024** 0.289 case / 1,000,000 Hours

Worked

#### **Human Rights**

Proportion of female employees in all

management positions

**Targets** 24% by 2025

As of Dec'2024 23.3%



#### **Communities**

Community Satisfaction Index

**Targets** 90% **As of Dec'2024** 97%



#### **GOVERNANCE**



#### **Board Composition**

**Independent Directors** 

Targets >50%
As of Dec'2024 58%

(3 out of 12 directors are female)



#### **Product Stewardship**

Sales revenue which comes from products, services, and solutions that received the SCG Green Choice label

**Targets** 66.7% by 2030

**As of Dec'2024** 59%



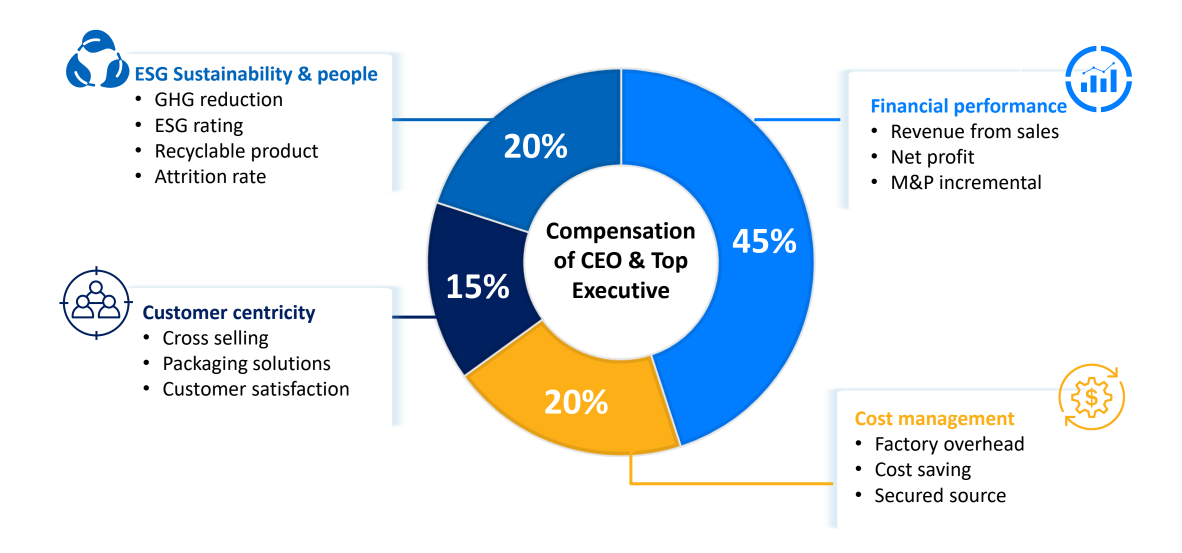
#### **Supply Chain Stewardship**

Suppliers that pass the ESG Risk assessment

Targets 100%
As of Dec'2024 100%



# Notable focused KPI matrix for the company and management







# **THANK YOU**

For more information,
please contact Investor relations,
SCG Packaging Public Company Limited



