

SK chemicals
2026 1Q Earnings Release



We care for the future.
Healthcare, Earthcare

Disclaimer

The financial information in this document are consolidated earnings results based on K-IFRS. (Korea International Financial Reporting Standards)

The performance data for Q1 2026 included in this material has been prepared for the convenience of investors and has not yet been reviewed by an external auditor. Therefore, some of the content may change during the accounting review process.

Additionally, please note that the future outlook included in this material is based on the current business environment and the company's management strategy and may change due to future changes in the business environment and strategy adjustments.

1

Earnings Release

Company Highlight
Performance Summary



1Q26 Highlight



Performance

Revenue 656bn KRW
(+22.2% YoY, +5.5% QoQ)

Operating Profit Δ 19bn KRW
(Turn to a Loss YoY,
Loss Continued QoQ)



Green Chemicals Business

Solid Performance in Copoly
Demand visibility
for full-capacity Recycle Sales



Pharma Business

Family Line-up Expanded
Finding Opportunities in R&D



Vaccine (SK bioscience)

Sales Continues to Grow
Portfolio Diversification
Based on Global partnership

Performance Summary

Consolidated

Revenue 656bn KRW (+22.2% YoY, +5.5% QoQ)

Top-line expansion driven by increased sales from Multi utility and Separate

Operating Profit Δ19bn KRW (Loss Continued YoY, QoQ)

Loss Continued as losses from Continuous Investments in Future Growth and narrowed Separate profit

Separate

Revenue 386bn KRW (+11.1% YoY, +14.2% QoQ)

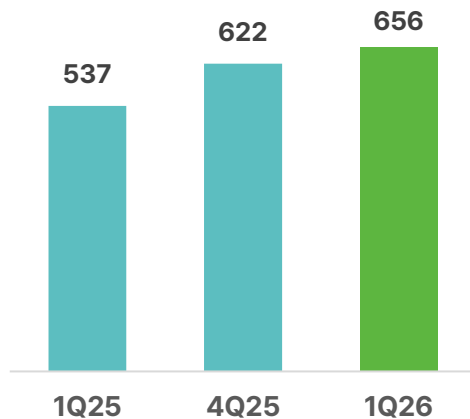
Sales increased due to solid performance across the business, Achieved Record-high Quarterly Revenue

Operating Profit 21bn KRW (Δ42.6% YoY, +464.3% QoQ)

Maintained stable earnings amid external uncertainties

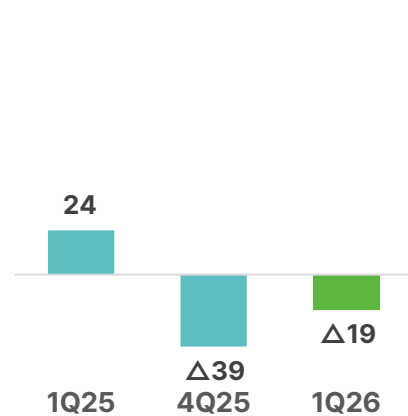
Revenue

(Unit: billion KRW)



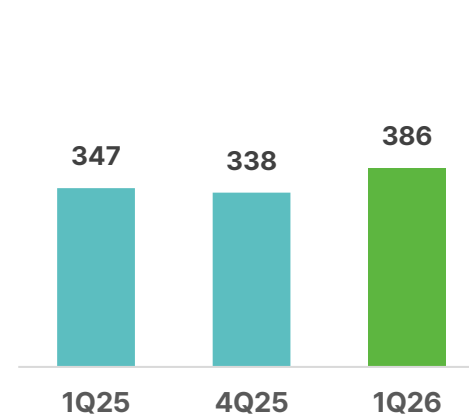
Operating Profit and Margin

(Unit: billion KRW)



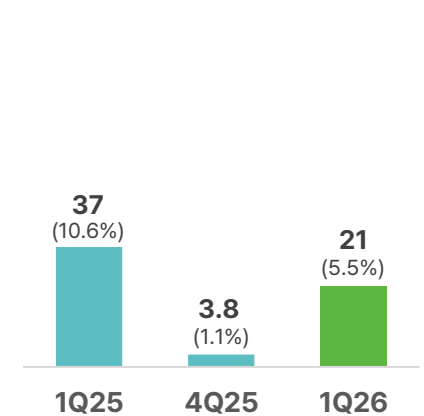
Revenue

(Unit: billion KRW)



Operating Profit and Margin

(Unit: billion KRW)



2 Performance



Performance by Business Unit (1)

Green Chemicals – Copolyester & Monomer

1Q26 Performance

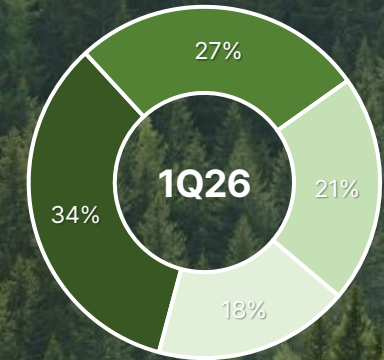
Revenue **299bn KRW** ($\Delta 14.2\%$ YoY, $\Delta 0.9\%$ QoQ)
Sustained stable utilization levels amid external volatility, Easing of customer destocking, with demand recovery in end-markets

Operating Profit **31bn KRW** ($\Delta 30.9\%$ YoY, $+67.8\%$ QoQ)
Maintained stable earnings despite rising raw material costs, supported by inventory normalization and sales expansion

2Q26 Outlook

Geopolitical Uncertainty remains
Price increases and high-value portfolio expands

Sales Volume Proportion by Region

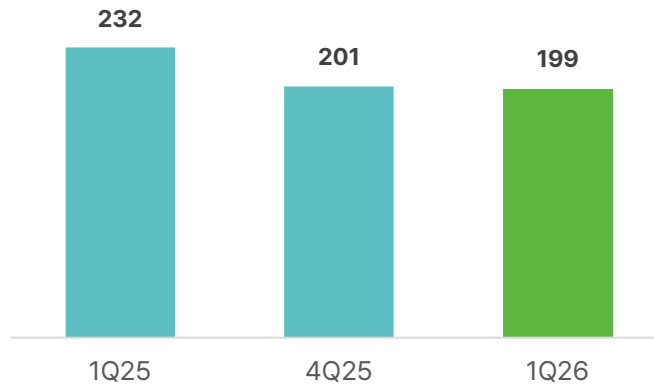


■ China
 ■ EU/America
 ■ Korea
 ■ Japan etc

* Data above only refers to Copolyester sales

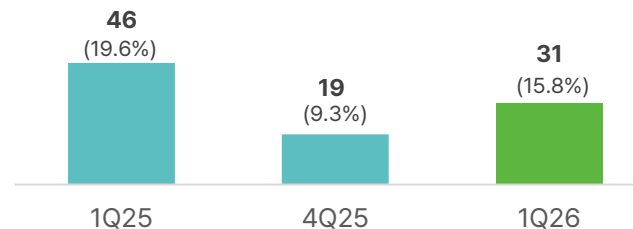
Revenue

(Unit: billion KRW)



Operating Profit and Margin

(Unit: billion KRW)



* Including performance of America/Europe copolyester sales subsidiaries

Applications



Performance by Business Unit (2)

Life Science - Pharma

1Q26 Performance

Revenue **127bn KRW** (+30.4% YoY, +1.1% QoQ)

Continuing strong sales of key products and distribution

Operating Profit **5bn KRW** (Δ 3.4% YoY, +971.5% QoQ)

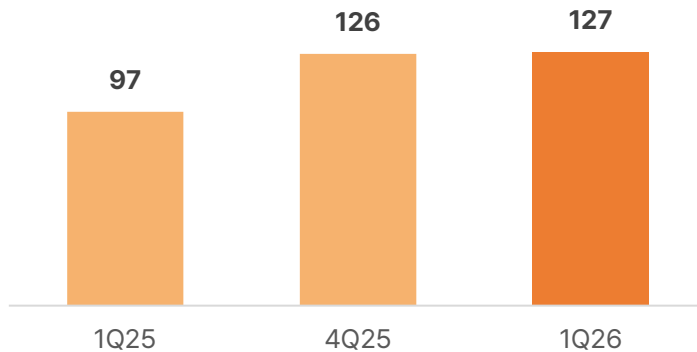
Earnings resilience maintained, driven by solid sales of family line-up of key products

2Q26 Outlook

Increased volume of key products, while R&D investments expected to continue

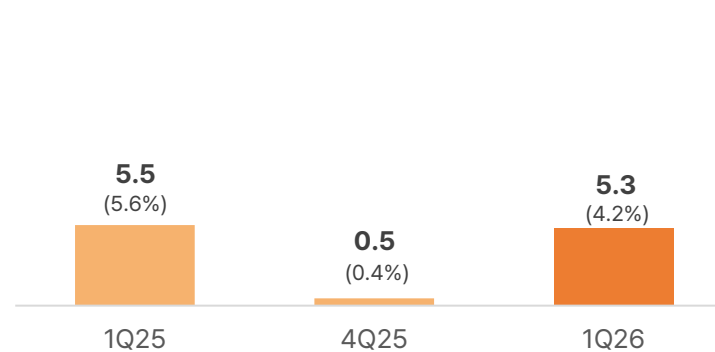
Revenue

(Unit: billion KRW)

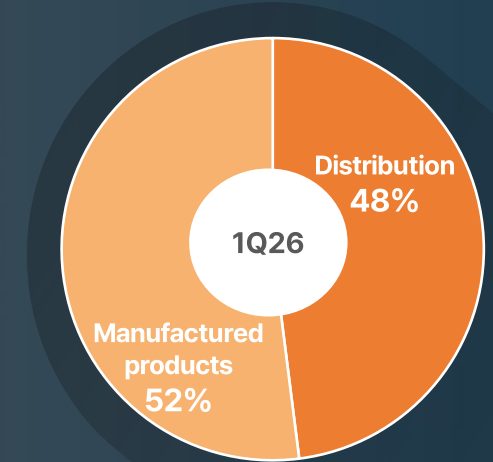


Operating Profit and Margin

(Unit: billion KRW)



Revenue Proportion



Growth Strategy



Open Innovation

- License-in & Co-development
- Oncology and other key development initiatives



In-house R&D

- Expansion of new pipelines
- Across internal medicine, musculoskeletal, and neurological areas



Marketing Alliance

- Enhanced strategic partnerships and operational optimization

Performance by Business Unit (3)

Life Science - SK bioscience

1Q26 Performance

Revenue **169bn KRW** (+9.1% YoY, Δ 8.5% QoQ)
Revenue growth driven by Sanofi Vaccine distribution, increased IDT Sales increase to key customers and favorable FX effects

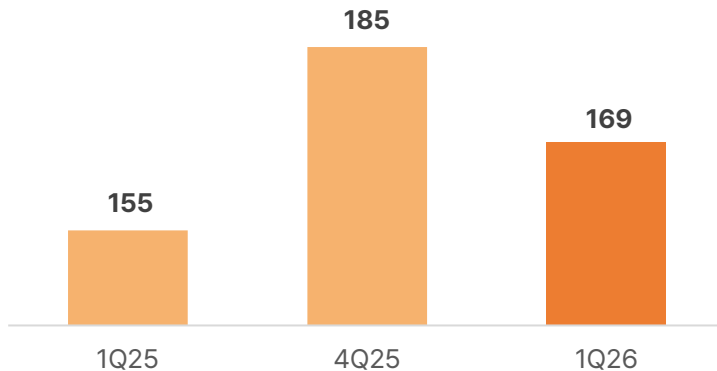
Operating Profit **Δ 45bn KRW** (Loss Continued YoY, QoQ)
Investments in Future Growth (higher R&D spending, IDT efficiency-related costs) and the absence of prior-year one-offs

2Q26 Outlook

Growth in SKYVAX exports and Sanofi Vaccine distribution, Continue to improve IDT operation efficiency

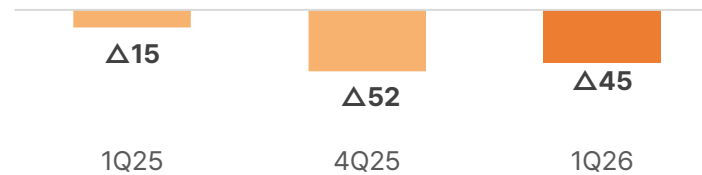
Revenue

(Unit: billion KRW)



Operating Profit

(Unit: billion KRW)



Overview

SKYVAX

- SKYCellflu: Export growth to the Southern Hemisphere, supported by competitive cell culture influenza vaccines (Feb–Jun supply)
- SKYVaricella: Stable supply to PAHO and export expansion to Latin America and Southeast Asia
- SKYZoster: Expanded coverage through continued growth in local gov't procurement

Vaccine distribution

- Sanofi 'Beyfortus' (RSV): Preventive antibody injection expansion, newly launched the meningococcal vaccine 'MenQuadfi'

IDT Biologika

- Sales growth centered on key customers; improved operational efficiency

RSV in-licensing agreement — Gates MRI

- Pursuing entry as the third global player; secured a pipeline targeting developed markets (U.S. Phase 1a completed)

Next-generation Influenza vaccine Project

- Selected for Phase 1 funding by HaDEA (European Health and Digital Executive Agency)
- Targeting the premium elderly vaccine market 9

Business Update



Recycle Business : Status and Key Achievements
Expansion Strategy for Functional Materials
SK Multiutility CHP Plant

Recycle Business Environment

Recycle PET Demand continues to grow as Circularity regulations are tightening

Recycle Regulations

PPWR (Packaging)
Recycled Content Mandate
 Effective as of February '25
 / at least 30% from '30

ELVR (Vehicles)
Recycled Plastic 20%
 ELV-derived materials 3%

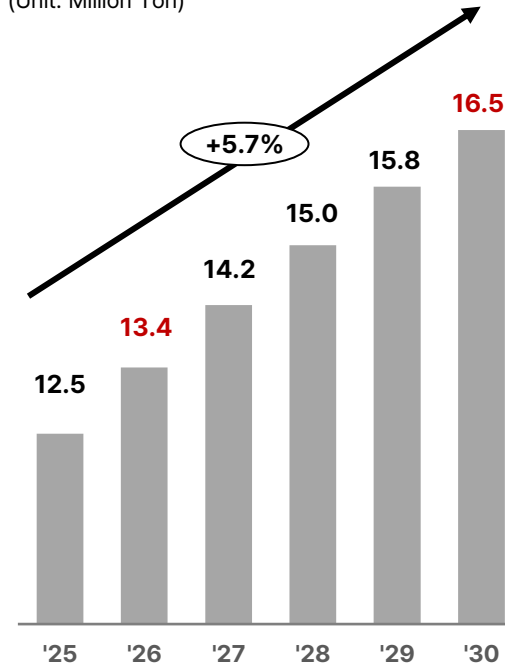
ESPR (Eco-Design)
Circularity Obligations for all products
 Restriction on discard unsold goods

Brand Owner Commitment

Global Industry Leaders
2030~2035 30~40%+
 Leading companies proactively substitute for recycle materials

Global rPET Demand Outlook

(Unit: Million Ton)



Key Demand Segments

Packaging
 F&B / Cosmetic container

Electrical & Electronic
 Appliance housings / components

Automotive
 Tirecord / Interior-Exterior materials

Textile (T2T)
 Textiles for Apparel and Fashion

“Reinforcement of Strong Regulations and Brand Owner Commitment are Driving Forces of rPET demand increase ”

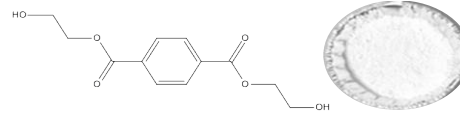
Recycle Business Status

Captured Demand for 'Qualified Supply' by Establishing commercial production in 2023 and Completion of technology enhancement in 2025



Recycle Portfolio

R-BHET
(Monomer)



"Ingredients for CR PET, CR Copoly, CR PBT"

CR PET
(Polymer)



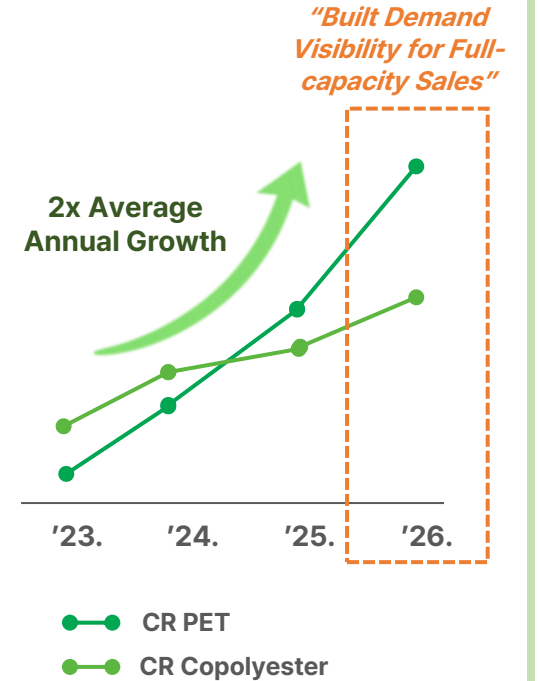
"Virgin-grade comparable High-quality PET"

CR Copoly
(Polymer)



"Supporting Copoly customers' shift to recycling"

Sales Volume Growth



Recycle Achievements

Proactively established circularity-compliant infrastructure, expanded collaboration with key Brand Owners, with results gradually emerging

Automotive

HS HYOSUNG ADVANCED MATERIALS



Tirecord for electronic vehicles

HYUNDAI KIA



Sustainable autoparts

Electrical & Electronic



Textile

durmont™



Carmat Textile

Packaging

F&B / Cosmetics



AMOREPACIFIC



Pulmuone

KOOKSOONDANG



CR Copolyester



Cosmetics packaging

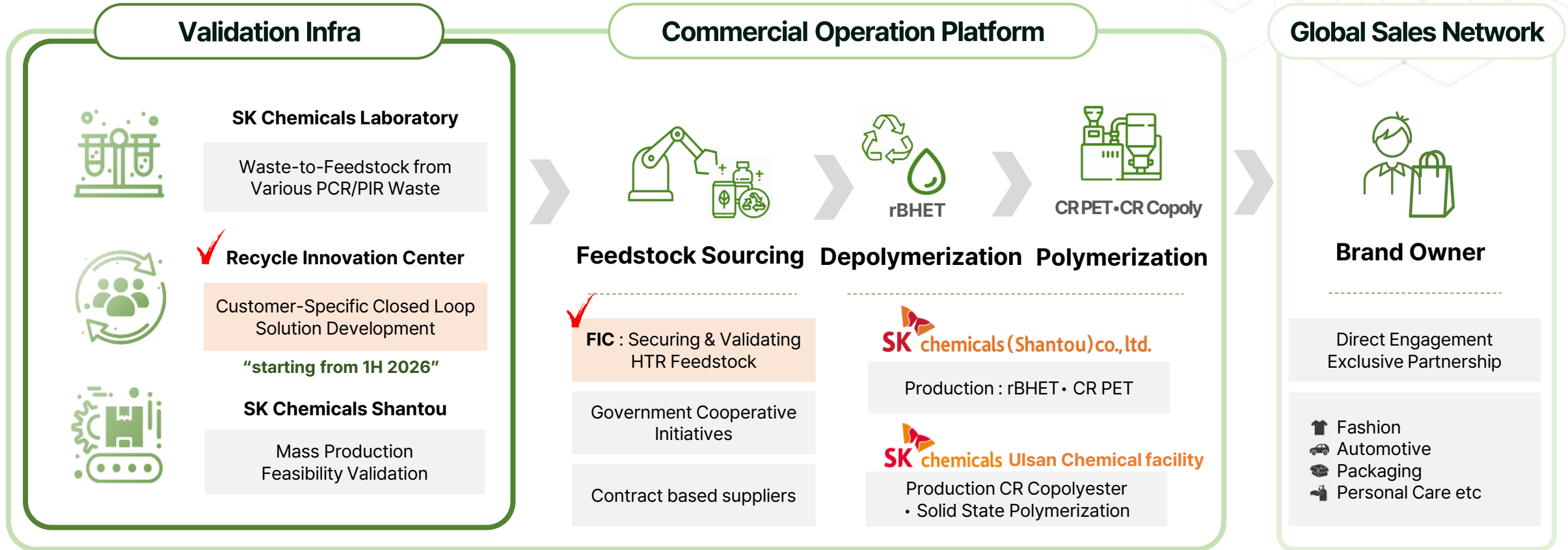


Wall panel etc.

Expansion driven by higher processing stability and quality compared to MR PET

Recycle Growth Strategy

Establishing a leading position in the global recycling market by completing the end-to-end value chain

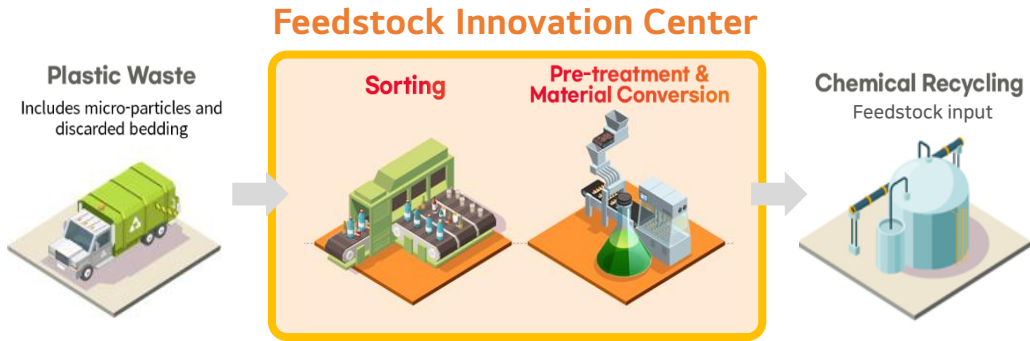


"Achieving global competitiveness through the internalization of core assets at every stage of the value chain and offering tailored, optimized solutions to customers."

Recycle Value Chain

Internalization of key assets enables feedstock leadership and clear differentiation in technological competitiveness

Feedstock Innovation Center

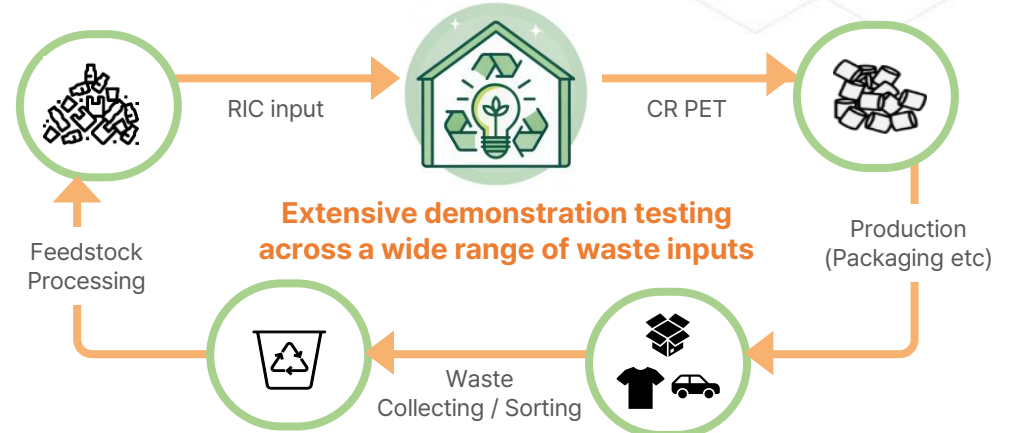


Process low-quality feedstocks such as waste blankets and fines¹⁾ to produce high-quality recycled PET raw materials at competitive prices

- ✓ **Securing stability of Feedstock Supply**
- ✓ **Reducing feedstock costs by securing new types of waste**

“Commercial start-up in 2H26, followed by commencement of FIC production feedstock supply to SK Shantou”

Recycle Innovation Center



- ✓ **1st Plastic depolymerization demonstration facility in Korea** (r-BHET 50Tons/year)
- ✓ **Platform for High Value Application Entry** (Automotive, Textile, E&E)

“Following a visit by the Kansai Association of Corporate Executives (Japan), the solution received positive feedback as a promising alternative to existing materials in Japan’s food and beverage packaging market (2026.04.13)”

1) ‘Fines’ refer to micro-particles generated during the PET bottle shredding process, which occur as by-products when processing MR-PET

Expansion Strategy for Functional Materials

Proactive and rapid response to expanding market opportunities driven by high-value applications and tightening environmental regulations

Competitive Advantages

Limited Players

Customer-tailored resin platform
Optimized for high-performance specialty chemicals

Small-Lot, Multi-Grade

Advanced Batch Production Capabilities & Extensive Polymerization experience

Regulatory Compliance

Environmentally Compliant Portfolio & Recycled Polyester Technology

Growth Strategy

Expansion of Regulation-Compliant Coating materials

EU BPA regulations for food-contact containers

Enacted in '25.01/Full application from '28.01

Launch of PFAS¹⁾-free alternative materials

In response to tightening regulations across EU and US

PVC-free aligned with Circular Policies

Alternative materials driven by the phase-out of chlorine- and plasticizer-containing, multi-layer composite structures

Expansion into New Applications

Electrical & Electronic

Electric vehicle batteries and cables, Solar back sheets

Data Center Components

Power supply units, housings

Expansion into High-Performance Materials for Mobility

High durability and elastomeric properties

Secured Tier-1 supplier position for high-quality elastomer-based materials

Drivetrain : CVJ Boots etc

Engine : Inter cooler, Intake hose



Transition Toward Recycled Materials

Growing importance of material recyclability

→ Expansion of Uni-material Solutions

Launch of functional polymers incorporating SK-developed circular recycling (CR) technologies

1) PFAS(Per- and Polyfluoroalkyl Substances) : A group of chemical substances containing carbon-fluorine (C-F) bonds, characterized by strong water- and oil-repellent properties, durability, and resistance to heat and chemicals, with extremely low degradability in natural environments

SK Multiutility – Combined Heat and Power Generation (CHP) Plant

Securing competitiveness in the utilities business by broadening Distributed Energy demand points and ensuring stable operations

Business Introduction

Business Overview

- Convert to LNG-LPG, establishing eco-friendly district energy system
- Stable industrial power and steam supply within the area

CAPEX : Approximately 673 Billion KRW ¹⁾

Expected Benefits

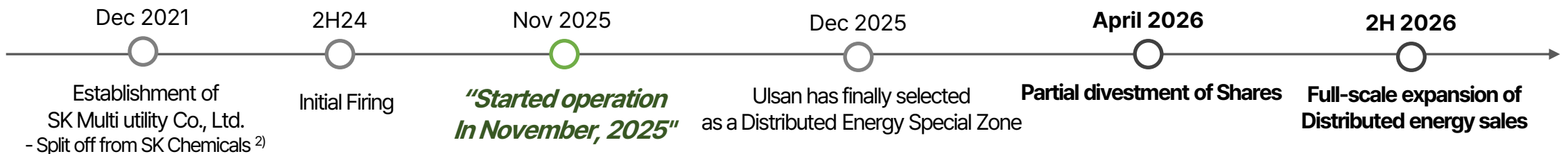
- Eco-friendly energy transition reflecting carbon-neutral policies.
- Generating stable revenue by directly supplying electricity and steam to customers

Facility Production Capacity

Steam : 240t/h , Electricity : 300MW(Old facilities phased out)



△ Rendering of the new LNG CHP plant



1) Disclosure on June 9, 2025, 2) Decided to divest 49% shares for 371 Billion KRW in purpose of securing funding for future growth investments and strengthening the financial structure

3 Appendix

Financial Statements

Key Financial Information

Governance and Shareholders

Shareholder Returns



Financial Statements (Consolidated)

Balance Sheet

(Unit: billion KRW)

Items	2025	1Q26
Current assets	2,532	2,541
- Current account	1,906	1,911
- Inventory	625	631
Non-current assets	3,546	3,572
- Investment in affiliated companies and joint ventures	10	11
- Tangible property	2,729	2,733
- Intangible property	228	258
- Other Non-current assets	579	570
Total assets	6,078	6,113
Current liabilities	1,119	1,163
Non-current liabilities	1,818	1,821
Total liabilities	2,938	2,984
Equity attributable to the parent company	2,259	2,250
- Capital stock	99	99
- Consolidated capital surplus	1,242	1,242
- Consolidated other components of equity	△18	△17
- Accumulated other comprehensive income	51	69
- Consolidated earned surplus	884	857
Non-controlling interest	881	879
Total equity	3,140	3,129
Total liabilities and equity	6,078	6,113

Income Statement

(Unit: billion KRW)

Items	1Q25	2Q25	3Q25	4Q25	1Q26
Revenue	537	597	610	622	656
- Cost of Revenue	403	477	461	525	539
- Gross profit from Revenue	134	120	149	97	117
- Revenue and administrative expenses	109	121	133	136	136
Operating profits	24	△1	16	△39	△19
- Other non-operating income	3	10	15	34	6
- Other non-operating expense	2	4	7	5	3
- Financial income	25	21	26	27	29
- Financial expense	30	31	29	35	41
- Share of profits	1	1	0.4	△0.2	0.4
Earnings before interest and taxes	20	△4	20	△19	△27
- Income tax expense	△2	△12	△28	31	△1
Consolidated net income	21	8	48	△50	△26
- Equity attributable to the parent company	20	14	43	△32	△12
- Non-controlling interest	1	△6	5	△18	△14

Financial Statements (Separate)

Balance Sheet

(Unit: billion KRW)

Items	2025	1Q26
Current assets	995	954
- Current account	645	603
- Inventory	349	352
Non-current assets	1,329	1,318
- Investment in affiliated companies and joint ventures	500	501
- Tangible property	651	644
- Intangible property	33	34
- Other Non-current assets	145	140
Total assets	2,323	2,273
Current liabilities	816	814
Non-current liabilities	278	214
Total liabilities	1,093	1,028
Capital	99	99
Capital surplus	160	160
Other components of equity	△9	△9
Earned surplus	979	994
Total equity	1,230	1,244
Total liabilities and equity	2,323	2,272

Income Statement

(Unit: billion KRW)

Items	1Q25	2Q25	3Q25	4Q25	1Q26
Revenue	347	384	374	338	386
- Cost of Revenue	255	297	270	265	301
- Gross profit from Revenue	92	87	102	73	85
- Revenue and administrative expenses	55	62	72	69	64
Operating profits	37	25	30	4	21
- Other non-operating income	2	8	14	2	5
- Other non-operating expense	1	4	7	4	2
- Financial income	13	12	5	19	31
- Financial expense	16	22	10	20	17
Earnings before interest and taxes	34	20	31	1	38
- Income tax expense	7	4	7	△1	9
Net income	27	16	25	2	29

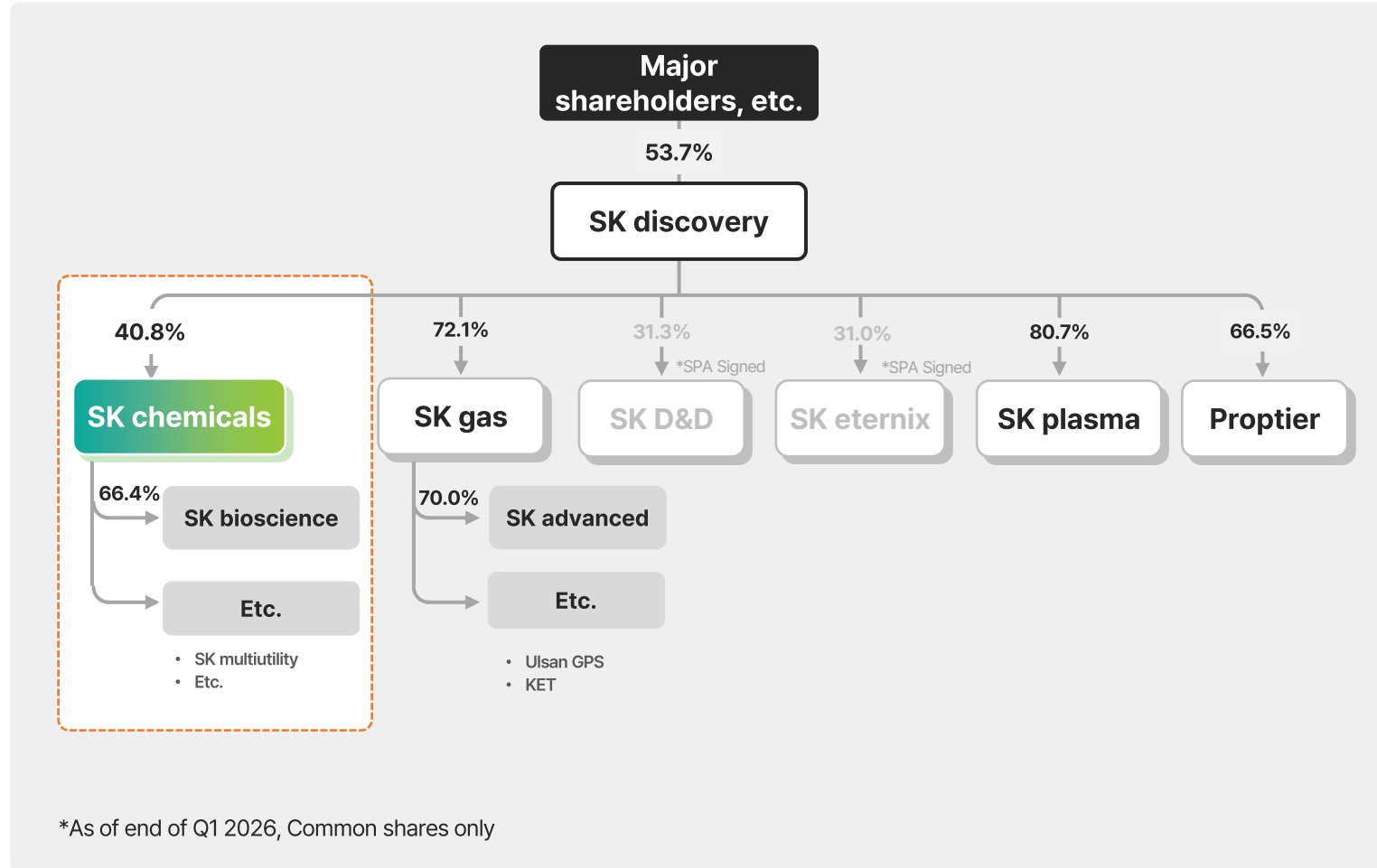
Key Financial Information (Separate)

(Unit: billion KRW)

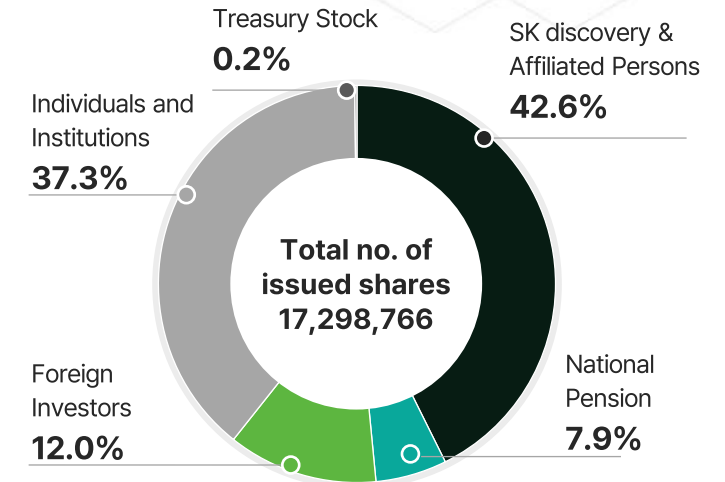
Division	2024					2025					2026
	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q
Cash and Cash Equivalents	250	407	341	177	177	301	324	322	458	458	408
Net Debt	423	414	397	403	403	426	446	424	344	344	335
CAPEX	21	22	16	15	74	10	11	11	19	52	10
Debt Ratio	76.4%	90.3%	81.3%	68.4%	68.4%	80.4%	80.6%	78.0%	88.9%	88.9%	82.6%
Current Ratio	91.5%	112.0%	114.7%	120.5%	120.5%	139.5%	123.6%	128.7%	121.9%	121.9%	117.3%
EBITDA	33	46	44	48	171	53	41	46	20	160	37
EBITDA (%)	10.0%	13.2%	13.3%	14.2%	12.6%	15.3%	10.7%	12.4%	5.9%	11.1%	9.7%
ROE	0.8%	2.2%	1.3%	1.7%	6.1%	2.2%	1.3%	2.0%	0.2%	5.6%	2.3%

Governance and Shareholders

Governance



Shareholder Composition



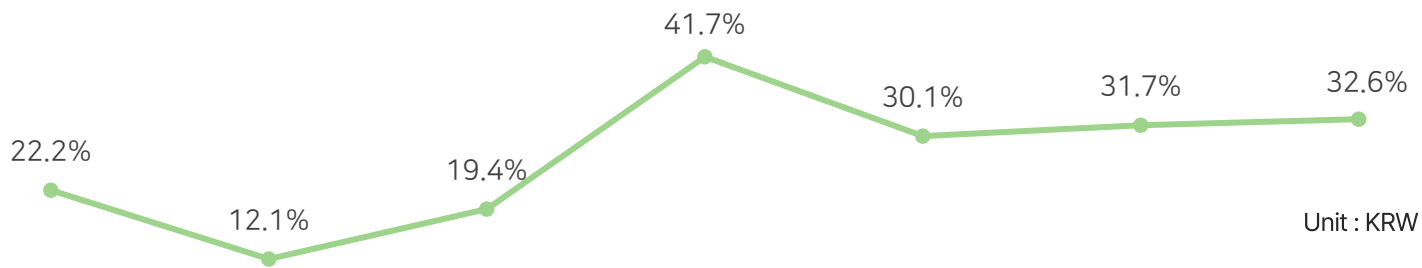
Shareholders Category	No. Shares
SK discovery & Affiliated Persons	7,365,861
National Pension	1,363,155
Foreign Investors	2,083,420
Individuals and Institutions	6,456,421
Treasury Stock	29,909
Total no. of issued shares	17,298,766

*As of end of Q1 2026, Common shares only

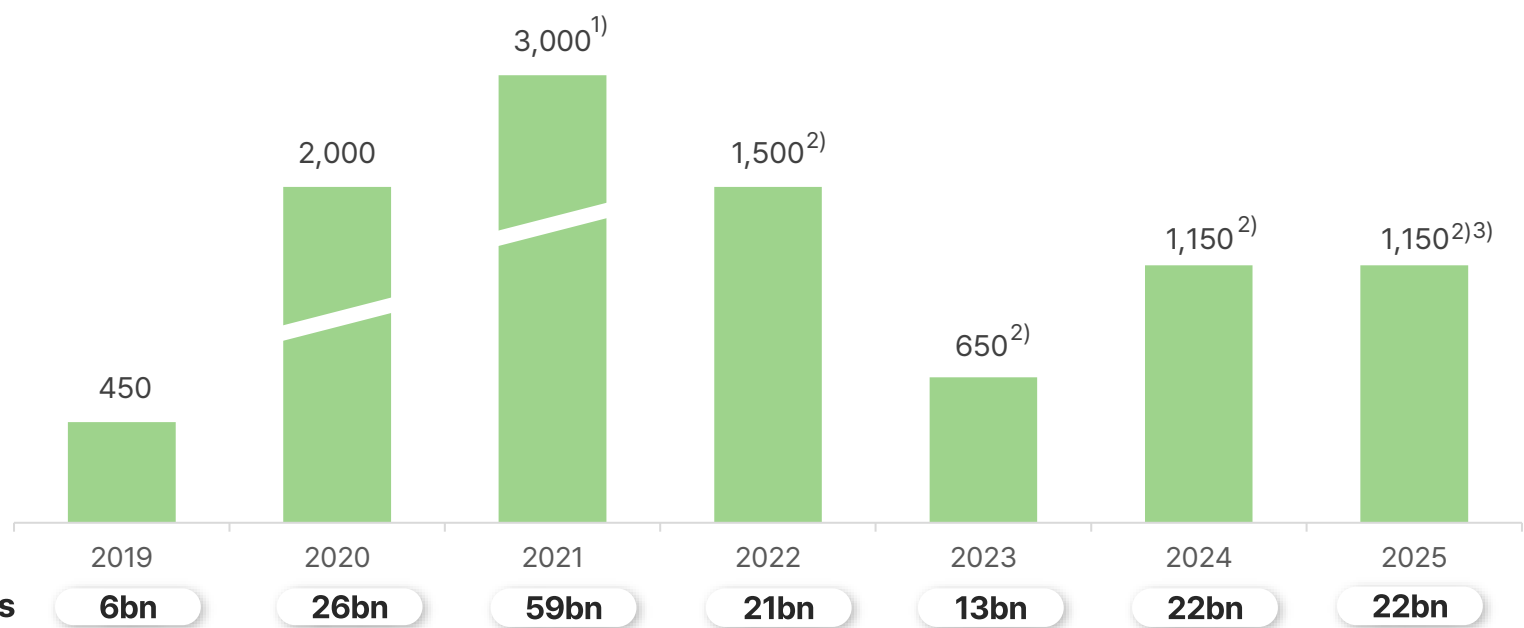
Shareholder Returns

Dividend

Payout Ratio



DPS (Common Share)



1) The amount includes special dividends, with a dividend of 4,500 KRW per share based on the pre-bonus issue in 2021
 2) Includes interim dividends 400KRW
 3) Record Date of Shareholder Closure is March 31, 2026

Others

- Jun 2017** Retirement of Stock ¹⁾

- Oct 2021** Announced dividend policy ²⁾

- Nov 2021** 50% capital increase without consideration

- Mar 2022** Announced Buy-back of Stock (50 Bn KRW)

- Oct 2022** Retirement of Stock (50 Bn KRW) ³⁾

1) Retired 1,939,120 common shares (7.9% of the total issued shares)
 2) Total dividend amount determined at a payout ratio of approximately 30% (based on separate net income excluding non-recurring gains and losses)
 3) Retired 389,489 common shares



4

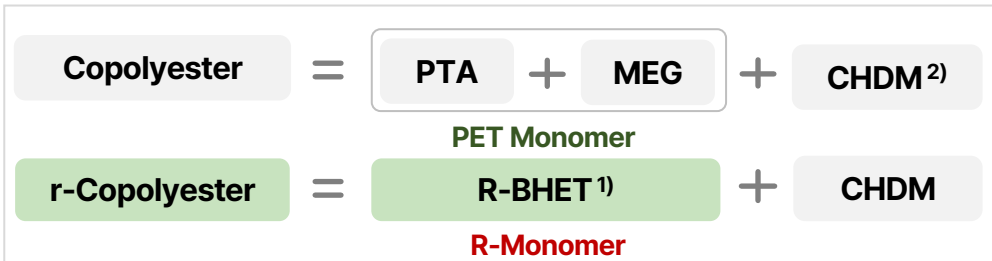
Business Introduction

Green Chemicals
Life Science
Global Network

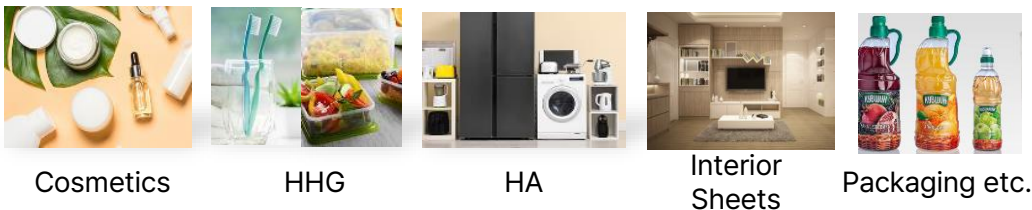
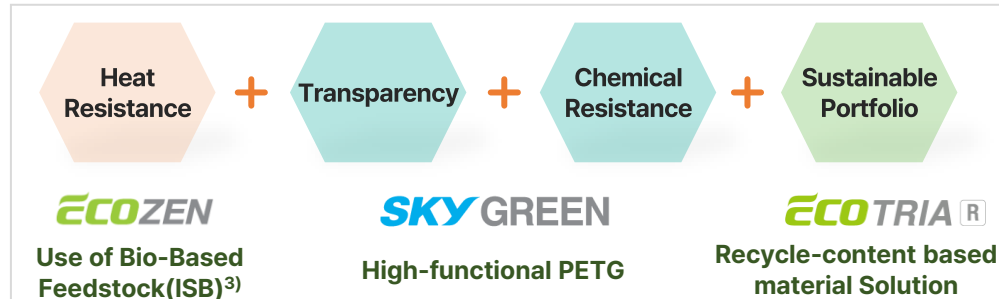
Business Introduction Green Chemicals - Copolyester

Business Introduction

- Functional PETG replaces PC, PMMA, PVC
- Production Process



- Key Products and Applicability



Core Strategy

- Virgin : Stable profit through high-value goods/portfolio improvement
- Recycle : Establishing entry barriers through market preemption and property standardization

Core Tasks and Strategy

Preempting CR Copolyester Market

- Expanding Recycle sales by cooperating with Global B/O
- Early customer commitments through MOUs, etc.

High-Value Portfolio Expansion

- Targeting High-Value Markets Based on Quality Competency
 - Expanding sales in high-value end-markets (cosmetics/HHG/HA)
 - Leading standardization by securing cosmetics B/O
 - Expanding sales through new applications, replacing other materials
- Expanding Strategic Products/Markets by Facility Optimization
 - Shortening the expansion period of heat-resistant copolyester through investment in upgrading facility
 - Accelerating M/S expansion through property enhancement and application expansion

1) R-BHET : Recycled bis-(2-hydroxyethyl) terephthalate, Partial or Full Replacement of Fossil-Based Feedstocks for PTA and MEG 2) CHDM : Cyclohexanedimethanol 3) Use of Biomass-Derived Ingredients (total content ≤15%; biomass content determined via radiocarbon analysis in accordance with ASTM D6866)

Business Introduction Green Chemicals - Recycle

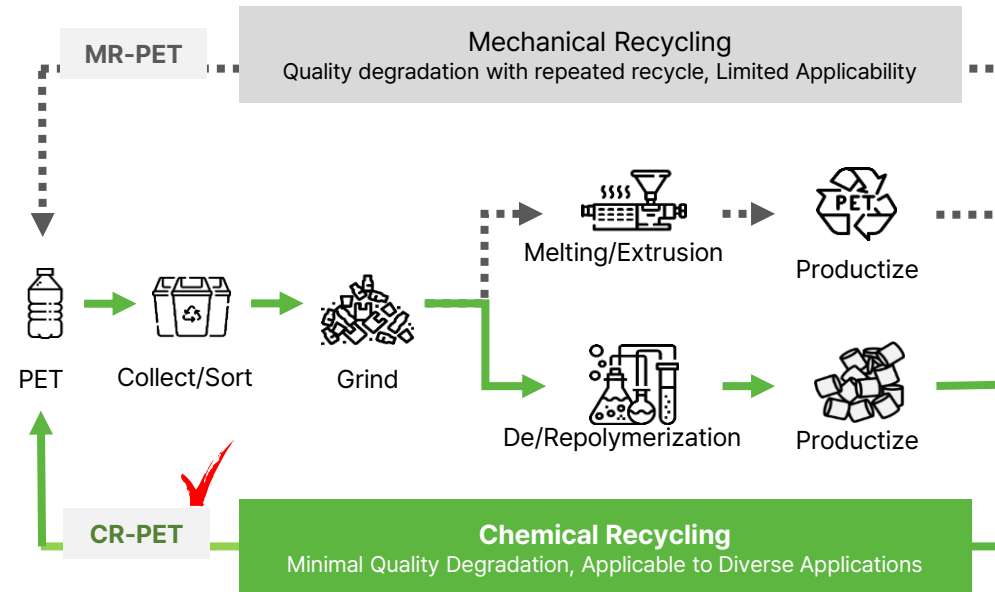
Business Introduction

Production Process



Mechanical Recycling vs. Chemical Recycling Comparison

Pursuing a Closed-Loop Model via Glycolysis-Based Chemical Recycling



Core Strategy

- Acquired competency as the 1st to commercialize CR-PET in 2023
- Leading the CR-PET market through quality and cost competency

Core Tasks and Strategy

Vertical Integration of Raw Material Supply: Feedstock Innovation

- Internalizing key recycled raw materials (R-BHET) SK Shantou
- Expanding W-PET value chain through extended partnerships

Stabilization of SK Shantou and Advancing of HTR Technology

- Price and quality competitiveness of recycled products and expanding R-BHET production capacity
- Purification process improvement → washing process Normalization → HTR Conversion

Securing Cost Competitiveness at the Level of MR-PET

- Reduction in production costs: Alleviating customer price resistance and promoting market development

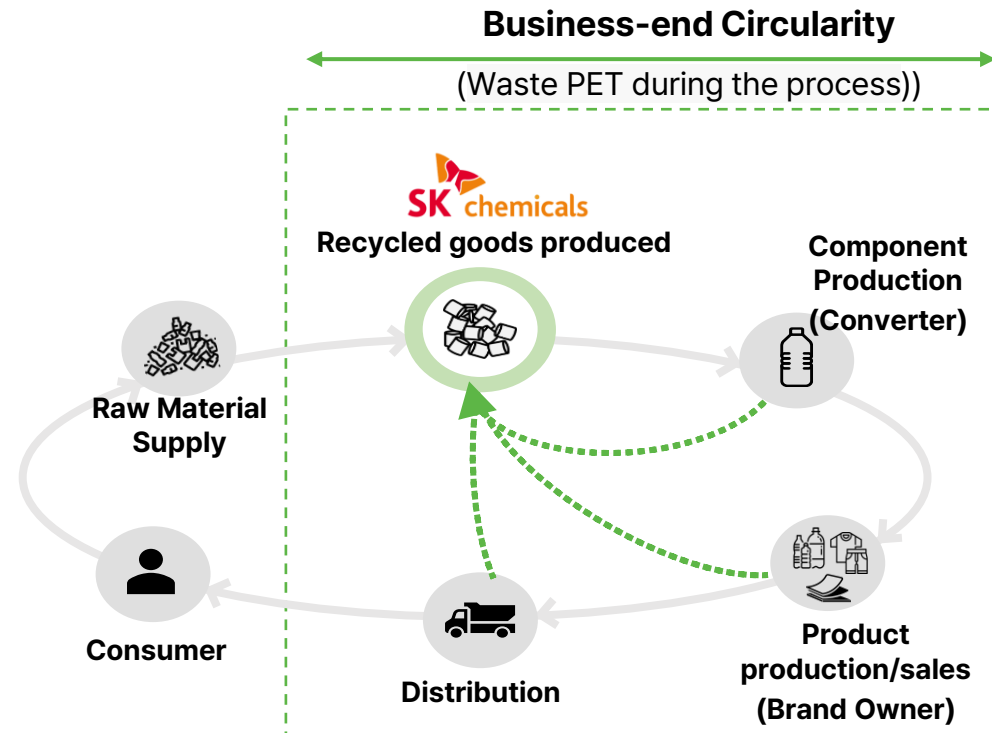
Strategic Expansion of CR-PET Sales

- Securing opportunities in the high-value CR-PET market and mass market based on cost competitiveness

Business Introduction Green Chemicals - Circular

Business Introduction

- Aim to enable Circular Economy Solution for Recycling Waste PET Generated During Customers' Production Processes
- Chemical Recycling for Enhanced Circularity



* Note: Some waste may not be recycled, and the actual circularity rate depends on collection, sorting conditions, and process efficiency

Core Strategy

- Recycling market is expected to form across various industries due to recycling regulations



EEE
WEEE¹⁾

- Obligated to recover and recycle 55-80% of production volume
- Need to establish a closed loop for consumables generated during the process



Automotive
ELV²⁾

- Obligation to use easily disassembled designs and recyclable/reusable materials
- Need to establish a closed loop for waste obtained from end-of-life vehicles



Fashion
ESPR³⁾

- Compliance Obligations for Apparel Producers: Ecodesign and Energy Labelling, Considering Energy/Resource Efficiency and Recycled Content
- Textiles and apparel are included among the five priority product groups subject to ESPR requirements

... and many other industry needs

1) Waste of Electrical & Electronic Equipment: EU directive on the manufacture/use/disposal of electrical/electronic equipment

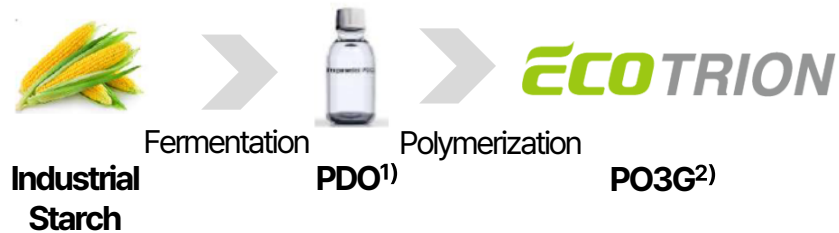
2) End of Life Vehicles Regulation: EU regulation on the recycling/reuse of end-of-life vehicles (legislative process underway)

3) Eco-design for Sustainable Products Regulation: EU regulation for eco-design of sustainable products

Business Introduction Green Chemicals – Other Business

BIO Materials

- Bio-Materials⁴⁾, replacing fossil-based fuels, is Performance Bio-Polyol that Replaces Polyurethane Uses which is Difficult to Recycle
- Targeting eco-friendly needs by increasing applicability and cost competitiveness



High elastic recovery, wear resistance, high flexibility

Lower CO₂ Emissions Compared to Fossil-Derived BDO

Commercialized in February 2022 CAPA: 5,000 Tons/yr

Key Markets and Commercialization Examples



Spandex



Synthetic Leather



Black Yak shoe insoles (Elastomer/Foam)



SRIXON Golf ball (Urethane Cover)

※ ECOTRION achieved USDA and TUV certifications verifying Bio-Based Content

Functional Materials

- Polyester-based adhesives and coatings (BON) and TPEE(PEL)
- Product Introduction and Applicability

SKY BON

- ✓ Superior adhesion to PET and metals, with flexibility as a key feature, driving strong demand as an alternative to epoxy



Can Coating



Housing Coating



Color-coated metal



Hot-melt

SKY PEL

- ✓ Combining the characteristics of rubber and plastics, the material offers durability with elastic behavior, where resilience represents a core performance attributes



Hose & Tube



Wire & Cable



Mono Filament



Stable Fiber

1) PDO : Propanediol 2) PO3G : Poly Oxytrimethylene Glycol 3) TPEE: thermoplastic polyester elastomer 4) Bio-materials refers to products made from corn-based biomass

5) Approximately 40% Reduction in Greenhouse Gas Emissions with Bio-Based PDO Compared to Fossil-Derived BDO (Based on Supplier LCA)

Business Introduction **Life Science - Pharma**

Business Introduction

- Competitive product portfolio in botanical and synthetic drug market
- Possesses top-level marketing and partnership capabilities domestically

Main Products

Ginexin-F



ginkgo leaf blood circulation and cognitive function enhancer

Joins



Natural arthritis treatment

Trast



Patch-type arthritis treatment

Mvix S



World's first film-type erectile dysfunction treatment

Rivastigmine Patch



Patch-type dementia treatment

Core Strategy

Continuous business expansion through securing growth drivers based on competency

Mid-term Key Tasks

Strengthening marketing alliance competitiveness

Natural pharmaceutical Product value-up

Expanding Global C(D)MO

Securing R&D growth drivers

Implementation Strategy

Strengthening strategic partnership and operation optimization

Diversifying raw material sourcing and expanding sales

Exploring new Countries for New CMO opportunities

Expanding to new pipelines and accelerating open Innovation



Exploring New Biz Model

Global Network

● HQ(1) ● Domestic Plants(3) ● Overseas Offices (2) ● Overseas Plants (3) ● Overseas Corporations(4)



SK Shantou

- Certification** 2019 r-BHET , CR-PET Plant takeover (Shuye)
Mar 2023 Acquisition of Tangible Assets (Shuye)
- Construction** r-BHET , CR-PET etc.
- Production Capacity** r-BHET : 70K tons / CR-PET 50K tons Annually

Ulsan Plant



- Certification** ISO 14001(Environment) / ISO 45001 (Safety and Health) / ISO 9001(Quality)
- Construction** Sept 1989 PTA / DMT Plant completion
Jan 2001 CHDM / PETG Plant completion
Feb 2022 PO3G Plant completion
- Products** Copolyester resin, DMT, PO3G etc.
- Production Capacity** 470K tons Annually ^{1) 2)}

Cheongju Plant (S HOUSE)



- Certification** K GMP/ EU GMP(Solid tablets, patches)
- Construction** July 2009 Cheongju plant acquisition
July 2012 Production building completion
Mar 2014 Patch building reconstruction
- Products** Solid tablets and patches
- Production Capacity** 760 mil. solid tablets, 66 mil. patch pouches annually

Andong Plant (L HOUSE)



- Certification** MFDS & EU GMP Certification
- Construction** Dec 2012 Construction Completed
- Products** Flu vaccine, varicella/herpes zoster vaccine, COVID vaccine (CMO/CDMO)
- Production Capacity** Approximately 500 mil. dozes annually based on finished products

1) Total capacity including PETG, DMT etc.