SK Chemicals Earnings Release

'19 2Q

Disclaimer:

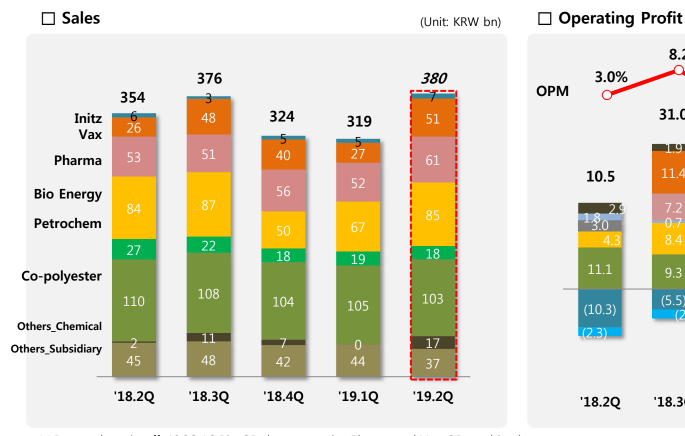
The following 2019 second quarter financial results are unaudited data provided for your convenience only, and are subject to change should the audit results require.

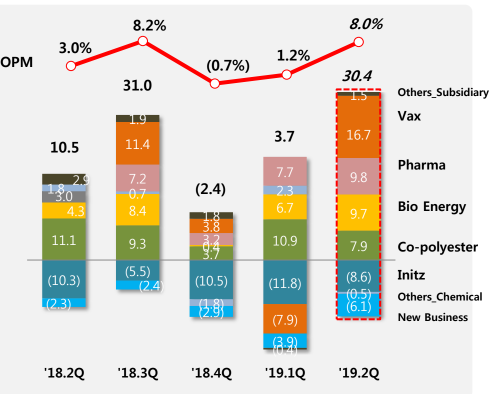
The business results are subject to the K-IFRS(Korea International Financial Reporting Standards) and reported on a consolidated basis.

The forecasts contained herein are based on the Company's current business environment and strategy; and the actual results may differ from those in the forecasts as a result of certain uncertainties, such as changes in the Company's business environment and strategy in the future.

I. Performance Review (Consolidated)

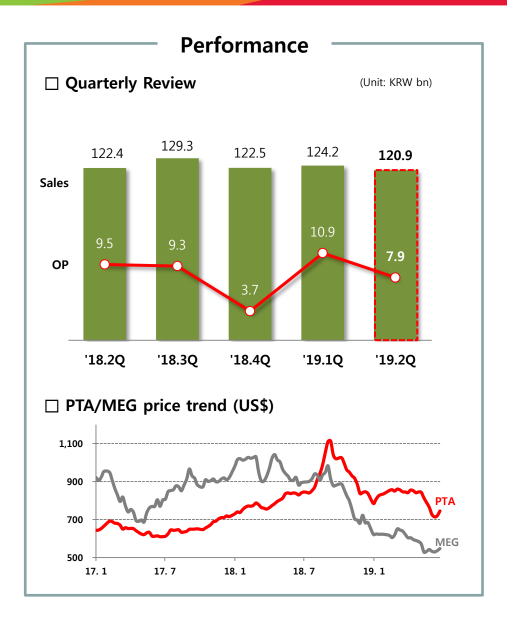
- Sales totaled 380 bil KRW(7.5% YoY), and operating profit recorded 30.4 bil KRW(190.0% YoY).
- Despite of slow performance from Copolyester biz., outstanding performance from Bio Energy biz and SK Bioscience led to big increase in operating profit.





(Unit: KRW bn)

II. Green Chemical Biz. Performance Review



Review/Guidance

• '19.2Q Performance Review

- Sales:
- Slow global economy causing reduced demand which led to sales decrease YoY
- OP:
- Favorable exchange rate and raw material price trend were mostly offset by scheduled maintenance expense and volume decrease.
- OP recorded 17.1% decrease YoY

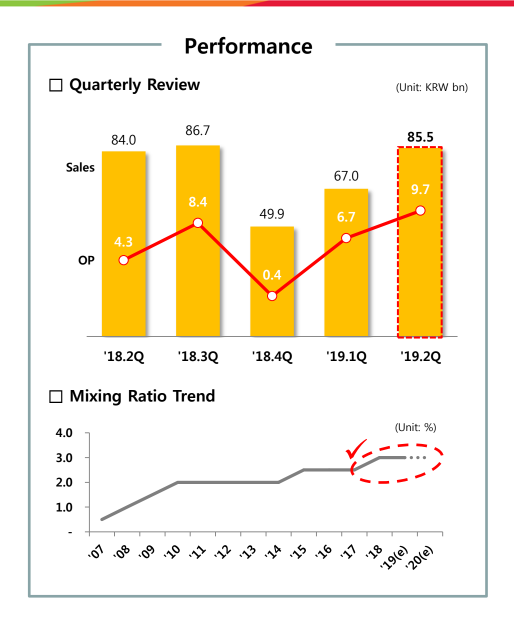
• '19.3Q Outlook

- Challenging global economic conditions to continue

X Application

- Clear Sheet & Film, Food & Cosmetic Container, Electronic devices, etc.

II. Green Chemical Biz. Performance Review



Review/Guidance

• '19.2Q Performance Review

- Sales:
 - Sales rose 1.8% YoY, thanks to biodiesel export and Bio Heavy Oil demand increase
- OP:
- Favorable spread continues
- OP rose more than two folds from last year, thanks to overall volume increase, biodiesel export sale's high profit margin and the turnaround of Bio Heavy Oil business

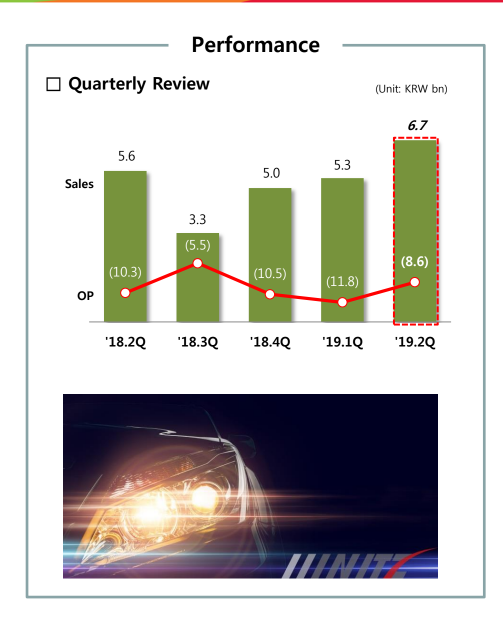
• '19.3Q Outlook

- Favorable spread margin + export sale + improved Bio Heavy Oil sales expected to continue

X The mix ratio increase in 2018

- Before 2.5% → Current 3.0%

II. Green Chemical Biz. Performance Review

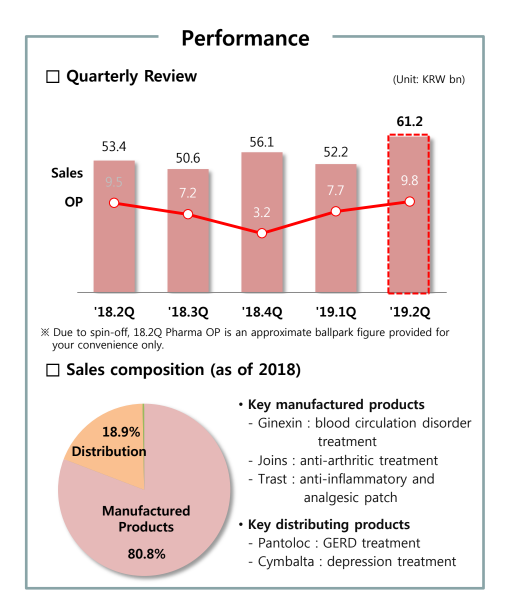


Review/Guidance

• '19.2Q Performance Review

- Sales:
- On-spec product sales increase led to increase YoY
- OP:
 - Deficit decrease due to on-spec product sales increase

- '19.3Q Outlook
 - Due to unfavorable macroeconomic situation, similar performance to past quarters expected



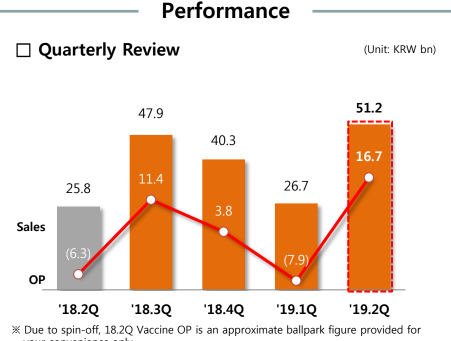
Review/Guidance

'19.2Q Performance Review

- Sales:
 - Steady sales from existing line of products + new licensed product sale increase led to +14.7% increase YoY
 - OP:
 - Despite of COGS increase due to change in accounting policy, new licensed product sales led OP increase
- '19.3Q Outlook
 - Steady performance expected

- **X Spin-off vaccine business on July, 1st 2018**
- → 'SK Bioscience Co.,Ltd.' (reported on consolidated basis from 3Q18 onwards)

III. Life Science Biz. Performance Review



your convenience only.

☐ Key product release

- 2015 : cell culture trivalent flu vaccine (Korea's 1st)
- 2016 : cell culture quadrivalent flu vaccine (World's 1st)
- 2017 : shingles vaccine (World's 2nd)
- 2018 : chickenpox vaccine

Review/Guidance

• '19.2Q Performance Review

- Sales:
- Milestone payment upon completion of transfer of cell culture technology to Sanofi Pasteur led to huge increase in sales YoY
- OP:
- Thanks to milestone payment from Sanofi Pasteur, OP recorded 16.7 bil. KRW, turning black QoQ/YoY

- '19.3Q Outlook
 - Entering peak season for flu + zoster vaccine sales recovery expected

SK Chemicals Company Introduction

'19 2Q

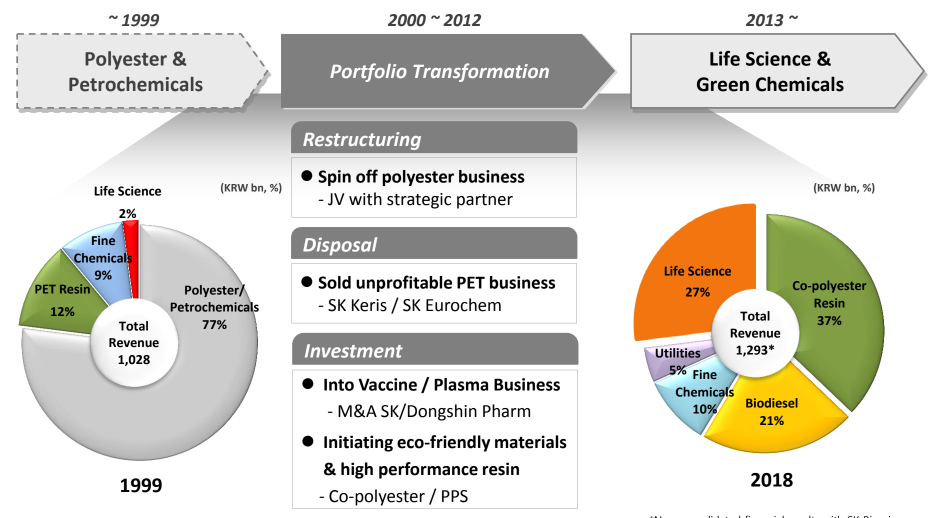
Contents

- I. Overview
- **II.** Business Divisions
 - Green Chemicals Biz.
 - Life Science Biz.
- **III. Summary**

I. Overview

I. Overview

Through continuous change and innovation, SK Chemicals has grown into a Life Science and Green Chemicals company with higher and stable profitability.



I. Overview

Since 2000, SK Chemicals has restructured its business portfolio by selling/spinning off businesses with total sales of 1.7 trillion KRW, and developing new ones with higher growth potential.

Restructuring (Unit: KRW bn)		
Biz.	Product	Sales
Yarn/Cotton('00)	-	337
• Textile('03)	-	62
• Fiber('07)	IDY	16
• Petrochemicals('08)	PTA/DMT	528
• Acetate ('09)	Tow, PU	164
Keris / Eurochem('10)	PET chip	601
• Utis('10)	Polyurethane	15
Total Sales		1,722

Investment		(Unit: KRW br	
Biz.	Amount	Sales('18)	
 Co-polyester Expansion of Co-polyester 	154 ¹⁾	378	
• Initiate Bio diesel business	31	279	
 Accelerate Pharma Business M&A SK / Dongshin Pharm. In-house Vaccine development 		349	
• Initiate PPS business	1422)	19	
Total Amount	727	1,024	

¹⁾ Total amount including latest expansion

²⁾ SK Chemicals' share (Total investment; KRW 230 bn)

Since the establishment of Sunkyung Textiles in 1969, SK Chemicals has grown through continuous change and innovation into a chemical and life sciences enterprise representing South Korea.

1969 ~ 2005

2006 ~ 2012

2013 ~ 2015

2016~

- 1969 Sunkyong Fibers Co. was established
- Acquisition of Samshin Pharma Ltd.
- 1989 Life Science Research Center was established
- 1998 Renamed to SK Chemicals Ltd.
- 1999 SUNPLA®, a thirdgeneration platinum anticancer drug was developed for the first time in the world (domestic new drug #1)
- 2002 JOINS®, anti-arthritis drug, developed (new natural drug #1)
- 2005 Established SK
 Petrochemical Ltd..
 (DMT(Di-methyl
 Terepthalate)) business
 - Merged SK Pharmaceuticals Ltd.

- 2006 Dongshin Pharm. Co., Ltd. was acquired (vaccine and blood products business)
 - Biodiesel production technology was developed
- 2008 UBCARE Co., Ltd., a healthcare company, was taken
- **2009 ECOZEN**®, Biomass-containing polyester resin, was released
- ECOPRIME®, a biodiesel brand, received a prize from the Minister at the Green Technology Award
- NBP601(hemophilia treatment) selected as one of Korea's ten best new technologies & received a prize from the Minister of Knowledge Economy
 - Construction completion of Andong (L HOUSE) plant

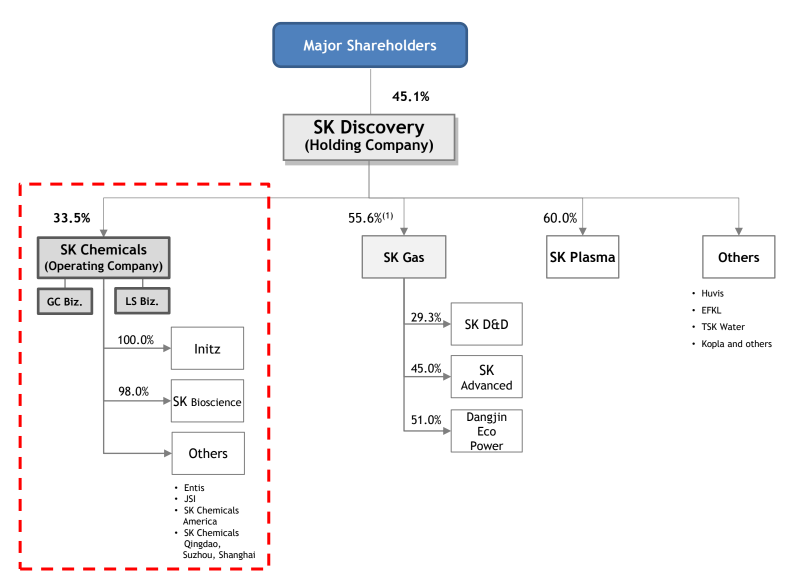
- Established Initz Co., Ltd.
 Polyphenylene Sulfide(PPS)
 JV company with Teijin
 Limited
- **2014** Joint development for vaccines is carried out with Sanofi Pasteur SA
 - Andong(L HOUSE) plant acquired KGMP (Korea Good Manufacturing Practice) approval for qualification
 - Acquired approval for the commercial sale of a cell culture influenza vaccine for the first time in Korea
- 2015 Commercial sales of SKYCELLFLU® -trivalent, Korea's first cell-culture influenza vaccine

- 2016 Commercial Sale of SKYCELLFLU® quadrivalent
 World's first cell-culture influenza vaccine
 - Commercial sale of AFSTYLA (NBP601)
- 2017 Commercial sales of SKYZOSTER in Dec.
 - Launched Holding Company SK Discovery (Continuing), SK Chemicals (New Entity)
- License Agreement with Sanofi Pasteur for cell culture technology manufacturing quadrivalent influenza vaccine
 - Commercial sales of Varicella vaccine in Sept.
 - Spin-off Vaccine business (SK Bioscience)
- 2019 SKYCELLFLU®-trivalent attains WHO PQ

I. Overview
4) Global Network

- Headquarters & Domestic Plants: Pangyo (Headquarter), Ulsan, Andong, Cheongju
- Overseas Offices: Guangzhou, Tokyo
- Overseas Plants: Qingdao, Suzhou





II. Business Divisions

II. Business Divisions_Green Chemical(GC) Biz.

□ Co-polyester

- High-performance eco-friendly material that competes with PC, PVC (petroleum-based materials)
- Only two global co-polyester manufacturers

□ Features

- Eco-friendly material (BPA free)
- · High chemical & heat resistance
- Transparent, a glass-like appearance

□ Applications

• Food / Cosmetic container, Special / Shrink film, Electronics & Home Appliance, Building & Construction and others







□ Performance Review

(Unit: KRW bn)



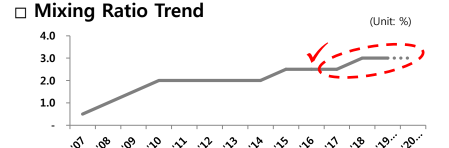
☐ Bio Diesel

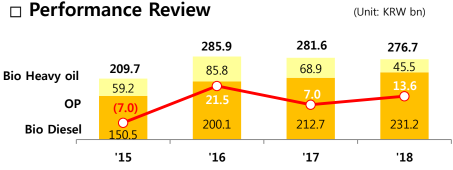
- Alternative energy manufactured by animal and vegetable oils(fats)
- Government policies(mixing ratio) to blend biodiesel with diesel fuel
- No.1 M/S in Domestic Market

□ Strength of our Bio Diesel

- Cost competitiveness
 - Derived from palm oil sources
 - Splitting plant

- Stable supply
- SK Innovation, S-Oil (Domestic refiners)





II. Business Divisions_Green Chemical(GC) Biz.

☐ Initz (Polyphenylene Sulfide, PPS)

- World's first chlorine-free eco-friendly PPS manufacturer
- Eco friendly continuous polymerization process without using polar solvent
- 100% owned subsidiary

□ Key features and application

- Excellent in thermal and chemical resistance
- Good electrical insulating properties

Electricity

CD/DVD Pick up, Bobbin, Connectors

Automotive

• Pump impeller, Generator parts, etc

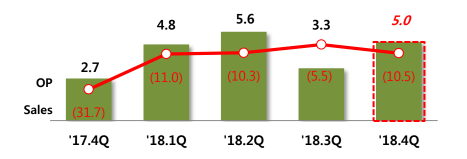
Weight lightening trend in automotive industry

Film

• Bag filter, High-performance fiber

□ Performance Review

(Unit: KRW bn)



☐ Other businesses

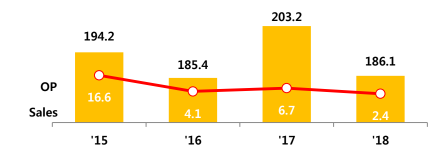
- SKYBON: thermal resin used in binders and adhesives
- Prepreg: intermediate material in sheet forms of specially formulated resin matrix with reinforcing fiber such as carbon fiber, glass fiber etc.
- EP: manufactures variety of Engineering Plastic
- Utility: provider of steam, electricity etc. to companies in the Ulsan plant

□ Overseas subsidiaries/sales posts

- SK Chemicals Suzhou: manufactures SKYBON products
- SK Chemicals Qingdao: manufactures prepreg products
- SK Chemicals Shanghai: Copolyester sales office
- SK Chemicals America: Copolyester sales office
- ST Green Energy: sourcing office for biodiesel raw materials

□ Performance Review(excl. oversea subsidiaries)

(Unit: KRW bn)



II. Business Divisions_Life Science(LS) Biz.

1) LS Overview

□ Pharmaceuticals

- Manufacturing & distributing chemical drugs
- Focus areas: Cardio vascular system, Musculoskeletal system, Urinary system, Nervous system
- Major products: JOINS, GINEXIN, TRAST, Rivastigmine Patch and others

□ Vaccines

- In house R&D from 2006, leading premium vaccine market
- In house development: SKYCellflu trivalent & quadrivalent, SKYZOSTER
- · Spin-off to enhance business progress & corporate value
- Spin-off Vaccine business on July 1st → SK Bioscience
- Attract SI and IPO \rightarrow advance to global market & speed up the development

□ Performance Review (Unit: KRW bn) 348.7 331.9 321.1 305.6 139.9 148.0 119.5 120.0 Vaccine 10.5 (1.3)(2.8)OP Pharma. 185.6 183.9 201.6 208.7 '15 '16 '17 '18

□ R&D Achievements





'JOINS'
Anti-arthritis
drug,
(new natural drug
#1)

2001



CSL - NBP601 (hemophilia treatment) L/O first for new biomedicine developed in Korea

2009



'SID710'
A dementia
treatment patch
(generic) world's
first approval in
the EU

2012

development for vaccines was carried out with Sanofi Pasteur SA

Joint

2014



Released SKYCellflu, Korea's first cell-culture influenza vaccine (trivalent)

Approval for the commercial sale of the world's first quadrivalent cell-culture influenza

2015



(hemophilia treatment) acquired approval for sale in the U.S. and Canada first for new biomedicine developed in Korea

CSL - NBP601

biomedicine developed in Korea 2016



Commercial sales of 'SKYZOSTER' Developed the world's second, Korea's first Zoster vaccine License
Agreement
with Sanofi
Pasteur for cell
culture
technology
manufacturing
quadrivalent
influenza

SANOFI

2017

7 2018

II. Business Divisions_LS Biz.

☐ Cell-culture influenza vaccine Features - High yield 3-Dimensional Suspension Cell-culture & high purity process - No fertilized eggs → stable supply, reduce maintenance costs - Shorter production period -> Faster response to influenza pandemics Egg Virus More than 6 Months to produce $AI \rightarrow shortage risk$ ✓ Use of Antibiotics Eggs 6 months 6 months **Bioreactor** Virus Cell No Eggs √ 2~3 months to produce Cells √ No fertilized eggs 3 months ✓ Sterile system SK Chemical's influenza vaccine ✓ '15 Released 'SKYCELLFLU® -trivalent', Korea's first cell-culture influenza vaccine '16 Released 'SKYCELLFLU® -quadrivalent', World's first cell-culture influenza vaccine

√ '19 'SKYCELLFLU®-trivalent' attains WHO PQ

□ Influenza vaccine market

Domestic market

- Trivalent → quadrivalent market shift
- Increasing NIP influenza vaccination

Potential global market

- Market shift to quadrivalent in developed countries
- Rise in demand for influenza vaccines in developing countries



Shifting to quadrivalent influenza vaccines → 'broader protection against circulating flu viruses'

□ Domestic NIP market

	Current	Future(e)
Product	Trivalent	Quadrivalent
Age	'17: ~ 59 Months, '18 : ~ Elementary	After '19: Middle/High school students(e)
Pregnant women	-	To be introduced(e)
Aging population (age 65个)	7.08 mil. people	In `30: 1.296 mil. people

II. Business Divisions_LS Biz.

3) Herpes Zoster Vaccine (SKYZOSTER)

☐ About Herpes Zoster (Shingles)

What is Herpes Zoster (Shingles)?

- Herpes Zoster is a viral disease due to a reactivation of varicella zoster virus(VZV) within a person's body.^[1] Chickenpox is caused by the initial infection with the same varicella zoster virus, but once chickenpox has resolved, the virus may remain inactive in nerve cells.^[1]
- The number of new cases per year ranges from 1.2–3.4 per 1,000 person-years among healthy individuals to 3.9–11.8 per 1,000 person-years among those older than 65 years of age of the US population^[2]

[1] Hamborsky J (2015). Epidemiology and Prevention of Vaccine-Preventable Diseases (13 ed.). Washington D.C. Public Health Foundation. pp. 353–74. Archived from the original on 2017-01-20.
[2] Dworkin RH, Johnson RW, Breuer J, et al. (2007). "Recommendations for the management of herpes zoster". Clin. Infect. Dis. 44 Suppl 1: S1–26.

Global Market

- Global Sales \$685M in 2016¹⁾
- Zoster Vaccine: 'ZOSTAVAX' developed by Merck in 2006 is the only zoster vaccine currently approved for human use
- No. of domestic patients in 2016: 691,339 2)
 - 1) Datamonitor
 - 2) Health Insurance Review & Assessment Service



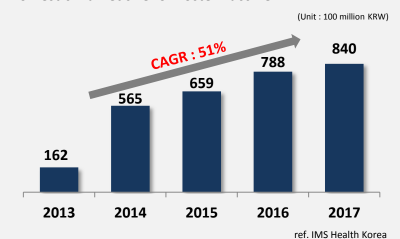




☐ SK Chemicals' Zoster Vaccine

- Indications: Indicated for prevention of zoster (shingles) in individuals 50 years of age and older
- Dosage: Given as a single dose by injection under the skin
- Dosage Forms: Single dose vial (reconstituted to a suspension)
- ✓ Developed the world's second, Korea's first Zoster vaccine
- ✓ Successful commercialization of our premium vaccine in year 2018
- ✓ Act as a catalyst that can accelerate Vaccine business earnings turnaround

※ Domestic market size for Zoster Vaccine



4) Global Project w. Sanofi

II. Business Divisions_LS Biz.

The cell-culture based manufacturing technology for influenza vaccine

□ Background

- SK Chem. has developed world best cell culture technology
- Commercially proven, the most advanced technology
- Sanofi adapts SK's cell culture technology to manufacture next generation influenza vaccine development

☐ Main contents

- Upfront Fee: USD 15 mil (upon signing)
- · Completion of tech. transfer: USD 20mil
- Milestone at each level: USD 120mil
- Contract Region: Global market (Exclusivity rights in US/Europe)
- Royalty: % of product sales
 15 years after commercialization or patent expiry
 (whichever is longer)

☐ Implication & Significance

- Another monumental event following '14 SKYPAC contract
- Demonstration of global competitiveness of our cell-culture technology
- Royalty potential
 (SP global influenza vaccine sales: about 2 trillion KRW)

Co-development of PCV

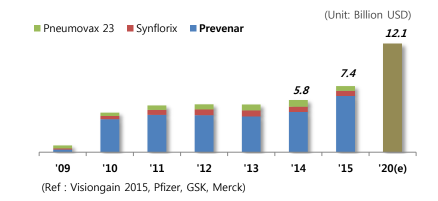




- Strategic business alliance for co-development of "Best in Class" pneumococcal vaccine
- **Collaboration** on R&D, Clinical, Production, Commercialization
- **Production** in An-dong vaccine facility in Korea for global distribution

□ PCV Market

- Market demand is boosted by aging population and expected to grow to \$12.1B by 2020
- Considering the Prevenar case, we expect meaningful market share after launching SKYPAC



II. Business Divisions_LS Biz.

Key Message

• Acceleration of business development after holdings structure transition

1) Strengthen specialty in vaccine business

- Acceleration of vaccine business
- Attract strategic investors

2) Build an optimal infrastructure for vaccine business

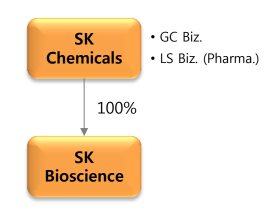
- Build an organization/HR system, capable of reflecting characteristics of Bio biz.

3) Enhance SK chemical's shareholder value

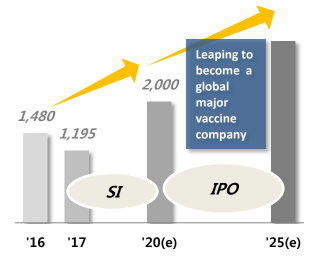
- Building a clear vaccine business corporate identity (resolve discount factor and ensure appropriate evaluation of business)

- 'Spin-off vaccine business on July 1st → SK Bioscience
- Focus on vaccine business, strengthen specialties/advance & accelerate business development to maximize the value
 - Manufacturing business (Green Chemicals Biz) and Vaccine business have different business DNA/corporate cultures
 - Focusing on business / strengthening core competencies
 - Separated HR system and Organization to set out optimal operation and vision for a future
- As a Vaccine specialist, we plan to make our best efforts to advance into global market and expand our portfolio
- IPO when shareholder value can be maximized
- · Plan to expedite vaccine business with capital raised from IPO

Corporate governance after spin-off



(in 100 mil. KRW)



Main Contents

Background

III. Summary

2000 ~ 2008 ~ 2015~

Restructuring & Investment

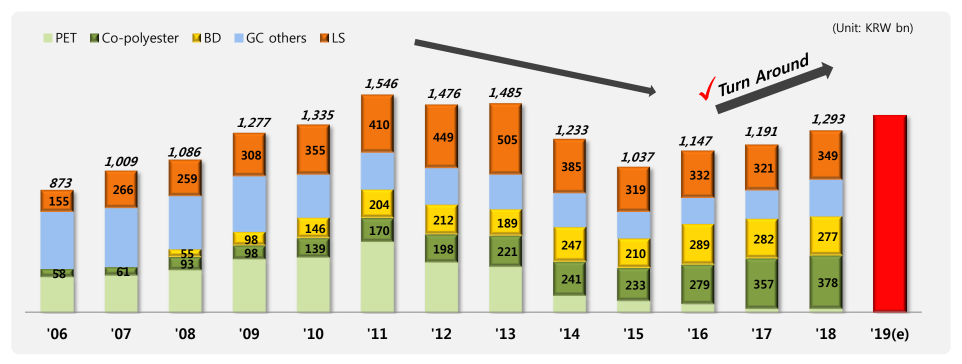
- '00 : Established HUVIS(Spin off of polyester business)
- '05: M&A SK/Dongshin Pharm Spin off of SK Petrochemicals
- '08: Sold off SK Petrochemicals

Accelerating Investment

- '08 : Initiating Vaccine development/ Bio diesel business
- '09: NBP601 L/O (to CSL)
- '12: Co-polyester capacity increasing
 - '14 : L House acquired KGMP(Korea Good Manufacturing Practice)

Realization of Investment

- '14 : Next PCV collaboration (w/ Sanofi)
- '15 : Cell flu trivalent (Korea 1st)
- '16 : Cell flu quadrivalent (World's 1st)
 The US FDA approval of NBP601
- '17 : Zoster (World's 2nd)
- '18: Varicella vaccine



End of Documents