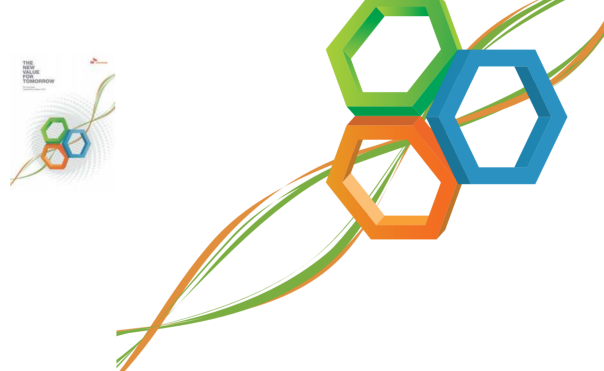


THE NEW VALUE FOR TOMORROW

SK chemicals sustainability report 2014

THE NEW VALUE FOR TOMORROW



CONTENTS

Overview	
CEO Message	4
2014 Highlights	6
Creating Economic Performances and Sharing Performar	ices
with Stakeholders by SK chemical	8
Company Overview	10
Composition and Operation of the Board of Directors	14
Business Strategy and Value Creation for the fut	ure
Green Chemicals Business (GC)	16
Life Science Business (LS)	19
Research and Development	22
Value Creating Products & Services	28
Sustainability Management	
Sustainable Management System	32
Stakeholder Engagement	38
Materiality Test	39
Material Issues	
Safety at Business Offices and Health/	
Chemical Substances Management	44
Coping with Climate Change	52
Prevention of Environmental Pollution	60
Fostering and Developing the Talent	64
Engaging in and Developing Local Community	68
Appendix	
Performances for Sustainable Management	74
Performance Data (Quantitative Data)	84
GRI Index	88
Summary of Financial Performance	90

92

94 96

Greenhouse Gas Assurance Statement

Independent Assurance Report

ISO 26000 Index & Report on UNGC Performance

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Annual Report

Sustainability Report

Annual and Integrated Report Integrated Report

Financial Statements

2015 2017 2016 2020

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I sincerely appreciate our stakeholders' unceasing support and care for SK chemicals. SK chemicals has published the fourth sustainability report with the aim of communicating with internal and external stakeholders and notifying them about the company's management activities. We have intended to organize the current and future value, which is necessary for the company to enhance sustainability in the process of pursuing the company's mission and vision. I hope that this report fully conveys our sincerity in the mission, vision, and value pursued by SK chemicals to all our external stakeholders such as shareholders, customers, and business partners. SK chemicals' employees, who are our internal stakeholders, understand that every effort in their daily work is organically connected and materialized as activities for sustainable management, as well as activities that contribute to executing the company's mission and vision. In this sense, I would like to let you know that we've organized our sustainability report by separating current and future value into business and R&D in 2014 to enhance sustainability and realize our company's mission and vision.

To achieve its mission of "promoting the health of the human race and protecting the earth's environment", SK chemicals has set its vision to achieve "a great leap forward as a global leading company providing solutions for eco-friendly materials and total healthcare" and aims to create value for stakeholders by developing suitable products. "Sustainable products" pursued by SK chemicals include "products with eco-friendly materials", which not only minimize resource consumption and waste but also reduce dependency on oil-based raw material and refrain from using hazardous materials, "total healthcare products" representing people's desire to lead long and healthy lives.



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Mahnhoon Park

The current value is a result of previous efforts, while the future value will be created from the efforts of today. The yardstick for current value is sales and profits, and that for future value is the R&D sector and investments. SK chemicals has expanded costs for R&D each year to work towards promoting the health of the human race and protecting the earth's environment. The company has also increased the ratio of R&D from 4.5% in 2012 to 5.4% in 2013 and 6.3% in 2014 compared to sales. Considering the current status of Korean society, where most companies have less than 2% in R&D expenses compared to sales, SK chemicals has made extensive efforts in creating future value.

The Green Point System, which launched in 2011, has allowed the company to raise awareness of the importance of voluntary work and environmental activities by conducting social contribution and environmental management activities while moving forward to realize a happy society.

The company has established a sustainable production system. For example, L HOUSE (vaccine plant) in Andong acquired LEED (Leadership in Energy and Environmental Data) Gold, a first for a pharmaceutical plant, while the Ulsan Plant completed the "Ulsan Steam Highway" project, which contributes to reducing national GHG emissions and energy, and realizes economic effects by using biomass and providing residue steam to external companies.

As a leading company in the chemical/pharmaceutical industry, SK chemicals will always take various social issues, such as environmental issues, local community issues, and issues of bipolarization, to heart, and commit our utmost efforts to present solutions as a company.

We sincerely hope that our efforts help to make a happier society. We also wish that all of you reading this report will continue to give SK chemicals your support and care as we walk on the path to a happy society together.

Thank you.

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In 2014, the Green Chemicals Business by SK chemicals completed establishment of the PPS business, a component of super-engineering plastic with high temperature and chemical resistance, which led the way in creating an eco-friendly industrial environment and developing materials. The Life Science Business has focused on developing products under the goal of achieving "a great leap forward as a global leading company by providing total healthcare solutions." SK chemicals will not waver in a rapidly changing management environment as it goes forward to achieve even bigger dreams.

Green Chemicals Business

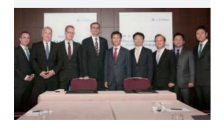


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Initz, a joint venture company with the Japanese company Teijin, signed a contract to supply super-engineering plastic to A. Schulman, a global chemical company, and conducted joint marketing. As a component of super-engineering plastic with high temperature resistance, PPS* developed by SK chemicals is the world's first PPS without chlorine as the company does not use solvent that is used in existing processes.

*PPS: Poly phenylene sulfide





8PSMEsT GJSTU CJP DPQPMZFTUFS

'DDVT PO EFWFMPQJOH OFX VTFT GPS &\$0; &/ FDP GSJFOEMZ NBUFSJBMT

SK chemicals has led the green movement in the domestic materials market thanks to its ECOZEN® ecofriendly materials. As a bio-copolyester* that does not discharge environmental hormone, ECOZEN® is an eco-friendly material which is made by using a monomer extracted from corn.

*Copolvester: A material made by combining other raw materials with existing polyester resin materials







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In March 2014, SK chemicals started its bio heavy oil business by winning a bid for Korea Midland Power. Based on its competitiveness as the top in domestic biodiesel market share, the company has supplied 77,500kl of bio heavy oil to Korea Midland Power, achieving a successful first business year.





Life Science Business

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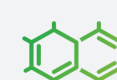
On March 19, 2014, SK chemicals signed a joint contract with Sanofi Pasteur to develop and sell next-generation pneumococcus vaccines. These products are expected to be marketed after 2020 after conducting further clinical research and licensing.

To implement clinical research and development for the new typhoid vaccine, which is being jointly Institute (IVI), the company received funds of USD 4.9 million (about KRW Foundation.



QOFVNPDPDDVT WBDDJOF

developed with the International Vaccine 5.4 billion) from the Bill & Melinda Gates



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"DRVJSF BQQSPWBM GPS **TZSJOHFT**

SK chemicals acquired approval for "SKYCELLFLU® pre-filled syringes" using cell cultures for developing influenza vaccines for the first time in Korea from the Ministry of Food and Drug Safety. This is the world's third commercialization, following global companies such as Novartis and Baxter.





BQQSPWBM GPS NJMMJPO EPTFT

,(.1 BQQSPWBM GPS RVBMJGJDBUJPO

SK chemicals – SK chemicals L HOUSE (Andong) acquired KGMP approval for qualification with the advanced vaccine plant from the Korea Food & Drug Administration. LHOUSE, with its global-level facilities, can conduct commercial production at any time. thanks to the acquisition of Korea Good Manufacturing Practice (KGMP). From 2015, the plant will produce cell culture influenza vaccines at the production facility with the production capacity of 140 million doses a year.



Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

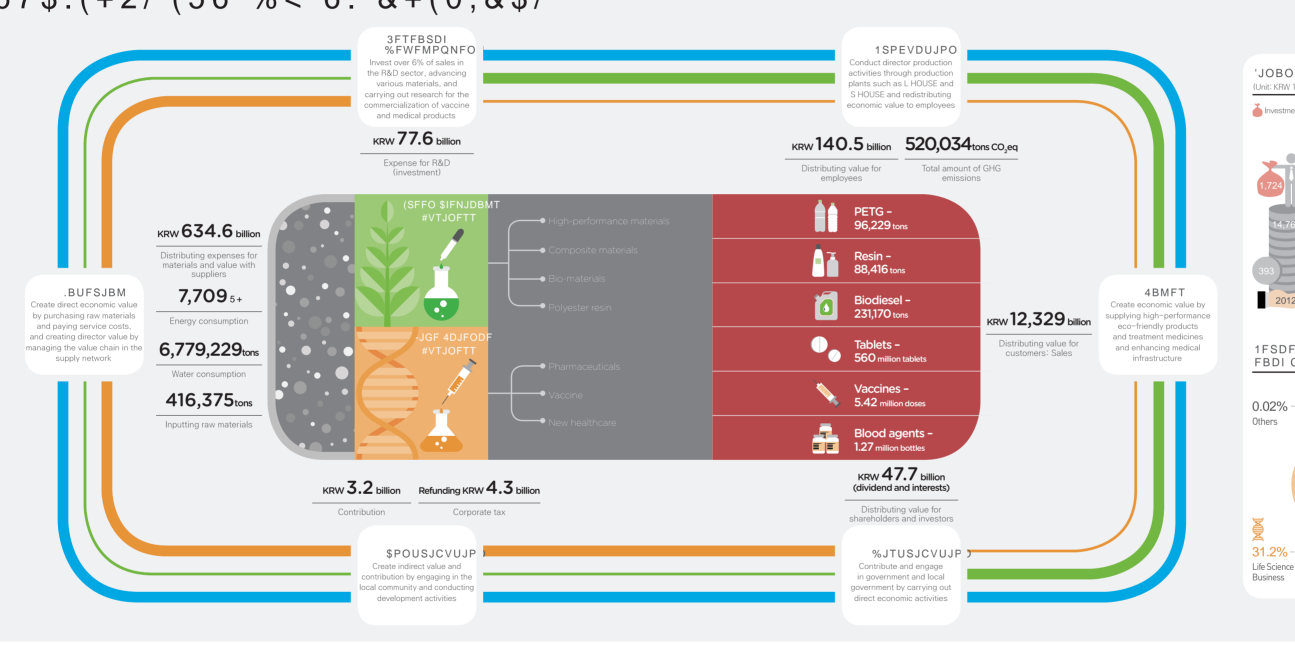
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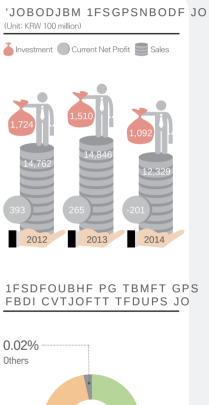
SK chemicals also intends to promote public health by providing medical products and protecting the environment by supplying eco-friendly products. In terms of each level for creating economic performances, the company strives to share financial and non-financial performances

Customers Employees

Shareholders & Other stakeholders

*The thickness of the line signifies the level of relevance.





*OEJWJEVBM DVTUPNFST

SK chemicals makes great efforts to develop customer-oriented products to satisfy and bring iov to each and every customer by selecting the products they want and enhancing trust in the company and its products.

*Refund of corporate tax reflects tax exemption

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Corporate customers are not only customers purchasing SK chemical's products, but they are also the company's representatives in that they use those purchased products to produce new products. Products from corporate customers are created to achieve the company's goal to "promote health of the human race and protect the Farth's environment" and contribute to ensuring sustainable win-win growth for each other.

Employees

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SK Group stipulates that employees should pursue continued happiness for themselves by proactively working to realize stakeholders' happiness. Based on this, SK chemicals provides a favorable workplace for employees can voluntarily do their best work.

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Partners are SK chemical's business partners that grow together with the company. SK chemicals provides support for capacity building technology development, and socially responsible activities of its partners for the win-win growth, and the partners, in turn, provide value needed by SK chemical.

-PDBM DPNNVOJUZ

Sustainable growth in the local community directly leads to the sustainable growth of SK chemical. The company aims to ensure a sustainable win-win relationship with the local community by identifying their needs and providing both desired and corporate value.

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68.7%

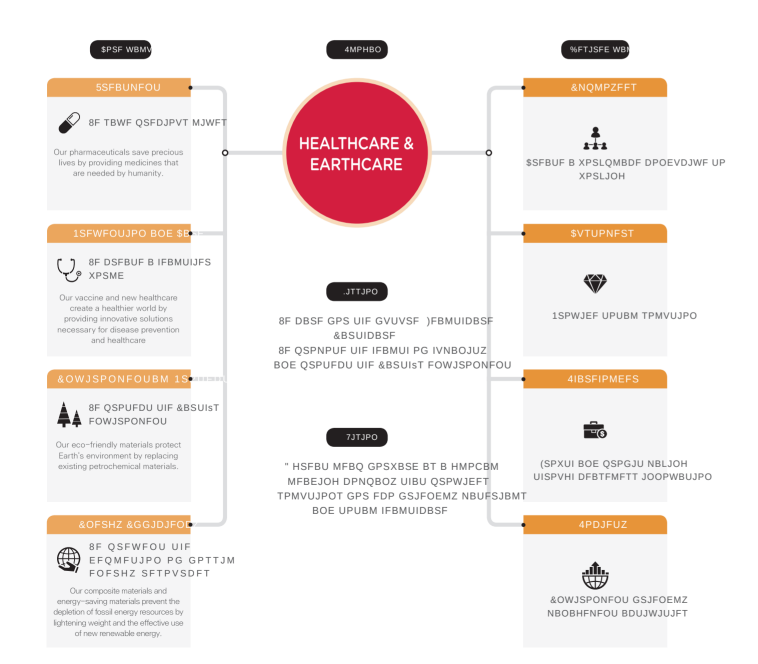
Green Chemicals

SK chemicals strives to ensure satisfaction from shareholders and investors, and raise trust by enhancing corporate value and creating profits To achieve this goal more effectively, the company conducts various activities for sustainable management in the economic sector, as well as the environmental and social sector.

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SK chemicals established the company's mission and vision in 2011 and has applied them in management activities. Our mission statement, "We promote the health of the human race and protect the earth's environment", defines the company's concept of corporate social responsibility (CSR). Our vision of realizing "A great leap forward as a global leading company providing solutions for eco-friendly materials and total healthcare" expresses the company's drive to take the lead in creating shared value (CSV) through sustainable management. For the past four years, SK chemicals has strived to achieve its vision with a sense of duty, and will continuously strive to ensure sustainable growth.



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*OJUJBM QIBTF 1969

Sunkyong Fibers Co. was established

1989

• Life Science Research Center was

1990s

1999

• SUNPLA®, a third-generation developed for the first time in the world (domestic new drug #1)

2006

• Biodiesel production technology

2002

• Anti-arthritis drug JOINS ®, developed (new natural drug #1).

2000s

- SK chemicals Co. was established in Qingdao (SK chemicals local investment company in China).
- Eco-friendly and functional resin sky green (SKYGREEN®) was developed.
- · Donashin Pharm. Co., Ltd. was acquired

2007

- Erectile dysfunction drug Mvix ®, was developed.
- Bio venture In2Gen was merged.

2008

• UB care, a healthcare company, was taken over

2009

• ECOZEN®, the world's 1st bio-copolyester introduced.

2012

- NBP601 (hemophilia treatment) was selected as one of Korea's received a prize from the Minister of Knowledge Economy
- Environment management website (ecoweb) opened.

2011

- ECOZEN® won a U.S. FDA certificate.
- •SK chemicals launched the world's first film-type erectile dysfunction drug, Mvix®S.
- Eco Lab obtained a green building certificate (LEED Platinum) and won a prize at the Korea Architectural Culture Awards.
- SK chemicals won the Top Prize in the Chemical and Pharmaceutical Sector of the Green Rankings.

2010



- ECOPRIME®, a biodiesel brand, received a prize from the minister at the Green Technology Award.
- •ECOZEN® won the prize for Korea's ten new technologies and the Silver Prize at the Korea
- •The Company was listed on the DJSI (Dow Jones Sustainability Index) Korea for the first time

2013

• L HOUSE (vaccine plant in Andong) obtained a green building certificate (LEED Gold).

- •SK chemicals Polycyclohexylenedimethylene terephthalate (PCT) material was selected as one of Korea's ten best new technologies and received a prize
- •SK chemicals established Initz (a joint venture company with Teijin with regard to PPS.
- ECOZEN® and SKYGREEN® obtained an eco-friendly

2014

- SK chemicals L HOUSE acquired KGMP approval for qualification
- loint development for vaccines is carried out with Sanofi Pasteur.
- •SK chemicals succeeded in commercializing a cell culture influenza vaccine for the first time in Korea.
- Project for bio heavy oil (biodiesel) began
- •SK chemicals received a government prize for creating jobs.
- •SK chemicals was listed on the DJSI (Dow Jones Sustainability Index) Korea for five consecutive years.

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SK chemicals operates its headquarters and five production plants (Ulsan, Osan, Cheongju (S HOUSE), and Andong (L HOUSE)) in Korea. While the Ulsan Plant produces chemical products (Green Chemicals Business), plants in Osan, Cheongiu (S HOUSE) and Andong (L HOUSE) produce medical products for disease prevention and treatment (Life Science Business). The company also operates production plants in Suzhou and Qingdao, China and local offices in Germany, Singapore, and the U.S.

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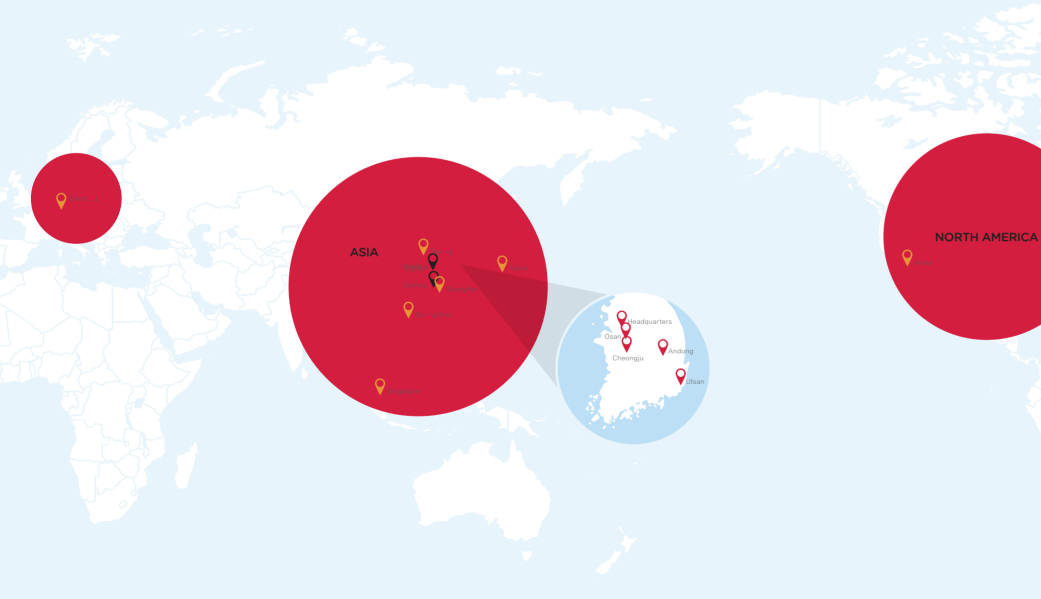
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Seongnam-si, Gyeonggi-do

e % X V L Q H V V W \ S H Chemical business, Pharmaceuticals

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(As of December 31, 2014)



-)FBERVBSUFST 1MBQWTa Ulsan Plant, Osan Plant, Cheongju Plant (S HOUSE), Andong Plant (L HOUSE)
- #VTJOFTT PGGJDFurt, Singapore, Beijing, Guangzhou, Shanghai, Tokyo, Irvine, New York
- 1MB@lihgdao, Suzhou
- ** The Ansan Plant was taken over by CTCBIO in July 2014, and the Osan Plant was separated to form the company named SK Plasma in March 2015.

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Construction and engineering service 28.25% ownership

54, XBUFS

Operating basic environmental facilities etc 25% ownership **SK** chemicals

sales, etc.

55.5% ownership

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Chemical (Fiber)

50% ownership

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Ultraviolet hardening resin, powder coating Polyester resin 50% ownership

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Management consulting, etc. 100% ownership

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PPS materials 66% ownership

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SKYGREEN®, ECOZEN® 100% ownership

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Producing and selling DMT, raw materials for fiber, film, and PET 100% ownership

%PNFTUJD

6# DBSF

EMR Solution, medical equipment distribution, pharmaceutical marketing solution, E-commerce 44% ownership

-JGF 4DJFODF #VTJC

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4. 1IBSNB #FJKJOH

SK Pharma Beijing TRAST®, SK Albumin® 100% ownership

4, DIFNJDBMT (N#)

Pharmaceuticals, etc.

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4, DIFNJDBMT 2JOHEBP

Prepreg 100% ownership

4, DIFNJDBMT 4V[IPV

Adhesive polyester, small PETG packaging 100% ownership

45 (SFFO &OFSHZ

Biodiesel raw materials, biomaterials trading, etc. 50% ownership

100% ownership

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SK chemicals undertakes great efforts with the management system based on the Board of Directors with the goal of maximizing the profits of shareholders and investors, protecting the rights of all stakeholders, and achieving long-term growth for the company. The company operates its Management Committee, Audit Committee, and Non-executive Director Nomination Committee under the Board of Directors and secures professionalism and independence by inviting experts in the social and economic sectors as non-executive directors.

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SK chemical' Board of Directors is composed of four non-executive directors and three executive directors. As non-executive directors account for the majority of the BOD, the company carries out decision-making and corporate management based on independence and transparency. In addition to the Management Committee, Audit Committee, and Non-executive Director Nomination Committee, the company forms other committees such as the Financial Committee and Personnel Committee to help corporate management.

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As of May 2015

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Vice Chairman \$IFZ \$IBOH XPO
Recommended by the Board of Directors
CEO and Vice Chairman
Largest shareholder



President ,JN \$IFPM

Recommended by the Board of Director
CEO (Green Chemicals Business)

Management Committee/Non-executiv
Director Nomination Committee



CEO)BO #ZFPOH SP
Recommended by the Board of Directors
CEO (Life Science Business)
Management Committee

/PO FYFDVUJWF %JSFDUPST



Director "IO %FPL HFVO
Recommended by Non-executive Director
Nomination Committee
Non-executive Director Nomination



Director \$IPJ +FPOH IXBO

Recommended by Non-executive Director
Nomination Committee

Non-executive Director Nomination



Director ,JN)VJ KJQ
Recommended by Non-executive Director
Nomination Committee
Non-executive Director Nomination



Director 1BSL 4BOH HZV
Recommended by Non-executive
Director Nomination Committee

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

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For non-executive directors, the Non-executive Director Nomination Committee recommends final candidates at the general shareholders' meeting by screening their qualifications. If recommended, the appointment of non-executive director candidates and executive directors is determined at the meeting. In selecting directors to secure independence, director candidates who are appointed at the general shareholders' meeting are selected by the Board of Directors (executive directors) and Non-executive Director Nomination Committee (non-executive directors), which decides on a bill submitted to the meeting. The Non-executive Director Nomination Committee (three non-executive directors and one executive director) considers candidates' careers and professional experience in the economic, environmental, and social sectors to enable a balanced decision-making process and supervision on management. The committee then recommends the final candidates at the general shareholders' meeting after identifying whether candidates have any disqualifications stipulated in the relevant regulations such as the Commercial Act and Enforcement Ordinance of Commercial Act. SK chemicals also operates the Audit Committee, which is composed of all members as non-executive directors; this not only emphasizes the independence of the BOD, but also secures external transparency and prevents legal violations by the company.

SK chemicals takes measures to allow the Board of Directors to identify performances in each sector, such as the economic, environmental, and social sector, in a timely and accurate manner. To collect opinions from shareholders and employees, the company also upholds its principle to hold the BOD once a month or more, gathers agendas and announcements to discuss at the BOD, and notifies information such as date, address and agendas for holding the BOD to each director through the BOD Secretariat five days before holding the BOD. When the BOD is held, a minute book for the process and resolution for determined matters is written and stored. When there is an announcement, it is directly notified after completing the BOD. In 2014, the BOD was held 11 times in total. Important bills were resolved through thorough verification and discussion, and directors discussed measures by receiving reports on the current status of the global economy and domestic conditions. The attendance rate of seven directors at the BOD in 2014 was 86.3% (The attendance rate of each non-executive director and whether agendas were agreed or disagreed are detailed in the business report).

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SK chemicals conducts presentations and discussions on bills prior to holding meetings of the BOD or internal committees in order to enable non-executive directors' practical review of the bills which will be proposed to the BOD and internal committees. Through the above procedure, each non-executive director has sufficient prior review time before making a decision on each bill in the meeting. Through this process, the company aims to reinforce responsible activities for making decisions, providing sufficient prior explanation in making decisions on bills for the BOD and conducting Q&A sessions. This process signifies SK chemical's willingness to strengthen responsible decision-making activities through sufficient prior explanation and Q&A.

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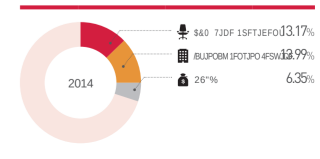
The general shareholders' meeting is a core communication channel, and it is held each year to allow the CEO to report the current status of management to shareholders and to listen to opinions regarding major decision—making processes and management. Shareholders' opinions presented at the meeting are reflected in the overall management through the in–depth review process by the management and BOD. Major management matters regarding investors' profits are announced through the Data Analysis, Retrieval, and Transfer System of the Financial Supervisory Service, Korea Exchange, and SK chemical's website.

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TIBSFT 2,745,761 2,791,256 1,323,298

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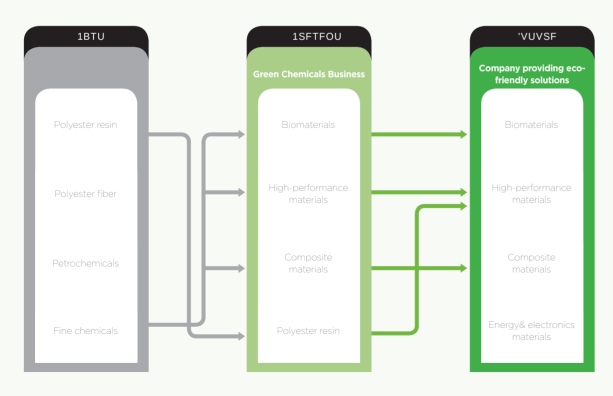


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SK chemicals has set "becoming a solution provider for eco-friendly materials" as its vision for Green Chemicals Business and focused capability in the entire chemicals sector. Eco-friendly materials are produced by using a small amount of fossil fuels to minimize environmental impacts in the entire production process, from raw materials to disuse of waste, or materials from nature. To concentrate on eco-friendly materials, the company has resolutely restructured existing business sectors such as the polyester fiber business and petrochemical business and reshuffled the business structure into polyester resins and fine chemicals business. Currently, the company is busy developing products by selecting composite materials, high-performance materials, and biomaterials as major sectors for development in the fine chemicals business along with polyester resin in the concept of ecofriendliness. In the future, we will integrate polyester resin into high-performance materials and diversify it, forming four major business sectors by adding IT materials.

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Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

Due to various economic changes such as the continuous economic recession in the Euro Zone, slow economic growth in emerging markets, and decreased growth rate of Korea's economy (3.5% in 2014 \rightarrow 3.0% in 2015, Korea Development Institute), demands for chemical products have fallen. As the influence of products from the Middle East has continuously expanded in the Asian market, and with the enhanced supply rate by the Chinese market, it is expected that excess supply conditions will continue for some time. The opportunity to improve profitability still exists, thanks to reduced raw materials prices for low oil price (expected to have USD 50/ton on average in 2015, as of Dubai crude oil). Although the bio-energy business has the opportunity to expand the market for increasing the standard for RFS* (2.0%→2.5%), it is expected that improvement in profits is limited due to the decreased price of soybean oil, the raw materials for rival products. *RFS (Renewable Fuel Standards): A mandatory system for the combination of new renewable fuels. A ratio of combination of biodiesel

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To achieve its goals for 2015, SK chemicals has implemented two strategic tasks, "raising competitiveness for existing business" and "making successful new business." To secure stable profits in existing businesses, the company targets the market based on differentiated products (eco-friendly/high-performance), leads development for new use, and maximizes efficiency in the operation of production facilities. We are developing new uses and maximizing initial sales to succeed in our existing invested new business i.e. super-engineering plastic PPS.

"DUJWJUJFT BOE 1FSGPSNBODFT GPS

In 2014, the bio-energy business in SK chemical's Green Chemicals Business established a new growth sector by expanding into the bio heavy oil sector.

Supply 77,500kl of bio heavy oil by participating Engage in the national initiative of developing Sign a joint marketing contract to supply PPS with in the bidding by Korea Midland Power

the head lamp for auto weight lightening

A. Schulman, a global compounding company

OWFSWJFX PG (SFFO \$IFNJDBM

#JPNBUFSJBMT 4FDUPS

Biomaterials fuel, plastic, and chemical materials which are made of ingredients derived from biological sources. As a solution for sustainable society, biomaterials provide effective alternatives for petrochemical counterparts, and can thus help delay the depletion of petroleum. Climate change and the depletion of oil resources caused by the use of fossil fuels are directly related to the continuity of the chemical material industry, and a new business paradigm is desperately needed at this time. Recently, bio-materials have been enhanced in price and quality competitiveness compared to the petrochemical material business. Higher demand from consumers who favor eco-friendly products and governments' policies to promote renewable materials are expected to help the biomaterial market to grow 10% every year and finally reach around KRW 80 trillion in 2020.

animal or botanical fat with methanol. This eco-friendly option can be used in cars without modifying existing diesel engines. The fuel has been marketed in Europe, the United States, and the Southeast, while a pilot project to popularize biodiesel was launched in Korea in 2002. At the moment, SK chemicals is supplying diesel containing 2% biodiesel (BD2) with 77% or more of biodiesel dissolves in its natural state in just 28 days. This is a great fuel for ships, which can be discharged into the surrounding waters without causing any

pollution. The carbon dioxide that biodiesel emits is absorbed again by oil plants. An article in the Chemistry Journal published in June 2010 suggests that each ton of biodiesel reduces carbon dioxide emissions by 2.2 tons throughout the entire plant life cycle, from the plant's growth to its consumption as a fuel. SK chemicals has also developed an original manufacturing process that uses a byproduct from palm oil manufacturing as an ingredient for the biodiesel ECOPRIME®. This new diesel has been in circulation in the Korean market since 2008 and has expanded into the biodiesel sector for generation. Thanks to the reliable supplies of the raw material from ST Green Energy, a Singapore-based subsidiary of SK chemical, the Company has been able to maintain competitive prices for ECOPRIME® and has made it the No. 1 biodiesel brand in Korea.

#JP QMBTUJD BOE #JP DIFNJDBM Bio-plastics and bio-chemicals are plastic and chemical materials that are produced through chemical or biological processes by using biomass, which is a renewable material such as plant-oriented resources, as raw material. The #JPEJFTFM JT B methyl ester composite obtained by reacting natural bio-plastic and bio-chemical sector has a high possibility for application as these materials can develop products for various uses, substituting existing products based on petrochemical materials. SK chemicals has selected bio-plastic and bio-chemical products, which have remarkable eco-friendliness and are suitable for humans as candidates for future growth engines. The company is focused on developing and commercializing these products by utilizing its extensive experience and technical capability in the resin and fine chemical sector.

)JHI QFSGPSNBODF .BUFSJBMT

Use our brand name, not just the generic "PPS uresins, which SK chemicals has succeeded in developing based on its differentiated technology without the use of harmful substances, such as chlorine, form a superengineering plastic that is light yet resistant to shock and heat. The demands for this material are increasing, especially for manufacturing electronics and automobiles. As chlorine has become controversial due to its hazardous characteristics, more manufacturers in the United States and Europe are pressured to find alternatives. SK chemicals has established lnitz, a joint venture, with Teijin, a global chemical company, for sufficient production of PPS as the market for the product is expected to grow at an annual rate of 7% until 2020. The construction of the new plant that will be capable of producing 12,000 tons of PPS is scheduled for completion in 2015. The nation's first super engineering plastics PCT (Polycyclohexylene Dimethylene Terephthalate) is developed by SK chemical, and it can withstand heat temperature of 260°C or higher. In addition, PCT is used in reflectors for LEDs since it has strong thermal stability, reflectivity, and light resistance. Our PCT technology was duly recognized as SK chemicals received the Ministry of Commerce and Industry Prize at the "2013 Korea Technology Awards" and a "ten best new technologies" certificate. SKYTRA®, a compounding brand of SK chemicals, offers various solutions with products based on ecofriendly and high-performance resin produced by SK chemicals. Sales of SKYTRA® steadily grew thanks to its use in various business sectors such as automobiles, civil engineering, the electric and electronic sectors, and life and the environment

8.\$013*.8. O 1PMZFTUFS 3FTJO \$POUBJOJOISK ###PINIBETT launched ECOZEN®, a bio-based plastic, in 2009. ECOZEN® not only remedies the shortcomings of petrochemical-derived plastics, but also significantly reduces dependency on petrochemical ingredients and thereby helps to slash greenhouse gas emissions. Acrylic is a transparent material that is often too brittle. Polycarbonate may be durable, but it contains BPA (bisphenol-A), a harmful substance. PETG (Polyethylene Terephthate Glycol) may be transparent and durable, but it cannot withstand much heat. ECOZEN® is transparent and durable and can withstand heat up to 110°C. It has a much wider range of applications, such as washers, microwavable containers, building materials, and more. It gives the impression that

the writer cannot think of any other applications, and more. ECOZEN® has thus been certified as a safe food contact notification (FCN) by the U.S. Food and Drug Administration, as "Bio-plastic No. 1" by the Korea Bio Material Packaging Association, and as a safe and hygienic plastic by the Japan Hygienic Olefin and Styrene Plastics Association. It was also recognized as one of Korea's "Highest Brands" in 2012.

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A composite material refers to a product that is made by combining two or more substances, often for the purpose of producing a much better and more durable product than using a single substance. Since 1986, SK chemicals has been producing Prepreg, a composite material made by mixing reinforced fiber and carbon fiber. Carbon fiber is lighter than aluminum, but stronger than reinforced steel. It is 10 times as strong as reinforced steel, with only 20% of the reinforced steel's weight. Carbon fiber is thus widely used as a key material for building space shuttles and aircrafts. It is now emerging as an effective alternative material for making automobiles, as automakers are seeking ways to lighten the weight of their products in response to stricter regulations on gas emissions. Carbon fiber is also increasingly being used to create lighter and more effective blades (wings) for wind energy generators. In 2012, SK chemicals signed an agreement with Mitsubishi Rayon for a strategic partnership to supply materials. The Company is planning to increase composite material sales, including Propreg, to KRW 200 billion by 2018. Among SK chemicals' products, materials for pixels for displays, electrolytes for ultra-high capacity capacitors, and polyester resin for adhesives are classified as composite materials.

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High-purity solvents, which are used in the industry for equipment analysis, synthesizing super fine chemical products, and the electronic and bio-technology industry, have been developed based on a technical partnership with Honeywell, U.S. and independent technology from SK chemicals. They have expanded to all over the world, including not only Korea but also the U.S. and China. The company has also carried out the development of materials for displays based on organic composite technology, such as OLED pixel materials, LDC, and PDP, as well as precursors for semiconductor.

) JHI QFSGPSNBODF NBUFSJBMT #JP NBUFSJBMT \$PNQPTJUF NBUFSJBMT SKYGREEN® SKYTRA® Biodiesel Carbon fiber ECOZEN® ECOTRAN® ECOPRIME® tank lorry Composite components



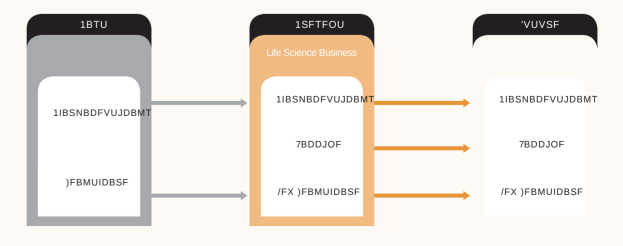
Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

To realize its vision of becoming a "Global Total Healthcare Solution Provider," SK chemical's Life Science Business has developed three new medicines since developing Korea's first new medicine, "SUNPLA®," in 1999 and has focused on R&D and investment in sectors such as synthetic drugs, vaccines, blood agents, and new healthcare business. The company's synthetic drug and natural medicine sector accounts for a large amount of market share in sectors with products such as an independently developed film—type erectile dysfunction drug and natural medicine for arthritis. The company also exports technology for hemophilia medicine as well as a patch—type medicine for dementia based on its remarkable R&D capability. SK chemicals has selected vaccines as our next—generation growth engine, and has maintained the top position in the domestic market share after pioneering the vaccine market in 2006. As we intensively invested in the R&D sector for developing independent vaccines and established a cutting—edge vaccine production plant, the company succeeded in commercializing an influenza vaccine by cell culture, which is next—generation technology, in 2014 for the third time in the world and acquired sales permission from Korea's Ministry of Food and Drug Safety for the first time in Korea. By reinforcing the pipeline for independently developed vaccines, the company has strengthened its foundation to maintain its top position in the domestic market share. The company also signed a joint research and development agreement with a global vaccine company for next—generation pneumococcus vaccines, demonstrating the company's world renown R&D capability. Based on its existing synthetic drug foundation, SK chemicals has not only expanded the business into vaccine—based bio—medicine and blood product sector, but has also reinforced investment in the new healthcare sector, providing solutions for customized disease treatment and prevention.

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In 2015, the pharmaceutical industry is expected to continue its policy regulations (policy on low medicine price and double-punishment/two-out system for rebate) and low growth trend. Due to the amended version of the National Health Insurance Act, which took effect in July 2014, compliance with legislations and ethical management by each company have been strengthened. Accordingly, large-sized companies reduce marketing activities, which leads to decreasing sales, while sales of small and mid-sized companies grow. However, as the Patent-Permission Linkage System* was implemented in March 2015, it is expected that large companies will enjoy a more favorable business environment than small and mid-sized companies. In 2015, large-sized companies with R&D capabilities are expected to reinforce research for developing new medicines and also proactively pioneer the overseas market due to limitations in the domestic market. According to the record for import and export of pharmaceutical products in 2014, which was released by the Korea Pharmaceutical Traders Association, the amount of medicine exports was USD 2,772.3 million, which increased by 10% compared to the previous year. The year of 2015 will be an important year for the overall industry to aim for the global market by developing differentiated new products and innovative new medicines.

*Patent-Permission Linkage System: Under this system, if a pharmaceutical company applies for permission for generic products (copied medicines), then the company notifies its application to a patent holder. When the patent holder raises an objection, the manufacturing and marketing of generic products is suspended until that patent conflict is addressed. Even if the patent holder files a lawsuit, the procedure for permission is automatically suspended for one year (sales limitation system). Additionally, the system for providing permission for priority product sales will be introduced.

The year of 2015 is expected to be a year of unstable market conditions. SK chemicals' Life Science sector plans to use this year to maximize global capabilities by reinforcing basic business to secure sustainability so that continued investment can be made in R&D and production. The company will carry out major activities to establish a foundation for the global market by successful launching products as 2015 is the first year it will begin commercial sales of cell culture influenza vaccine, the first product in the vaccine R&D sector in which it intensively invested since 2006.

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In 2014, SK chemicals focused on raising the stability of its basic businesses by conducting preemptive responses for market risks, and implementing activities for the vaccine R&D sector and global market.

Acquire permission to sell Korea's first cell culture influenza vaccine by the Ministry of Food and Drug Safety.

Sign a joint agreement to research and develop next-generation pneumonia

Complete establishment of a new advanced vaccine plant with the capability to produce 140 doses a year

Achieve exports worth 30 billion of patch products for treating dementia

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4ZOUIFUJD %SVINThe hundred plus year history of Korea's pharmaceutical industry, SK chemicals opened a new chapter in the synthetic drug field in 1999 by the successful production of SUNPLA®, Korea's first new drug that earned international recogntion. Through continuous R&D and investment, the company went on to launch Mvix®, the most effective erectile dysfunction treatment in the world, and Mvix® S, the first film-type erectile dysfunction treatment in the world. With its advanced research workforce and continued investments in R&D. SK chemicals continues activities for the development of new medicines to treat diseases such as fibrous tumors and endometriosis.

/BUVSBM %SWatural drugs refer to pharmaceutical products made from standardized composites by researching medicinal herbs and other natural materials including plants, animals, minerals, microbes, and metabolites. Through continuous research in the natural drug sector, SK chemicals developed and launched GINEXIN-F®, a drug for enhancing blood circulation, in 1991 as well as JOINS®, Korea's first natural drug, in 2002. After the launch,

GINEXIN-F® has maintained its top rank in the domestic market share as the company's representative brand. As the product is exported to the Middle Eastern market under the company's unique brand, it has displayed its superior status and has established its position in the market as an effective drug for enhancing blood circulation. As a natural drug, JOINS® treats arthritis with its mechanism of inhibiting cartilage destruction and effect of reducing pain and anti-inflammation, and has been ranked at the top in sales in the domestic market among relevant products.

%%4 5FDIOPMPHZ In developing medicines, DDS (Drug Delivery System) technology refers to a system for effectively conveying the necessary amount of drugs to minimize the side effects of existing drugs and maximize their efficacy and effectiveness at the same time. SK chemicals launched TRAST®, a popular patch-type treatment for arthritic knee pain, and developed the product as Korea's representative brand. This treatment product applies remarkable drug conveyance technology: it includes a function for releasing rate control, which continuously discharges the same concentration level, with a penetration enhancer to help the medicine effectively penetrate the skin. The company has also created various performances based on best DDS technology. For example, OMED®, an innovative gastric

Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

ulcer treatment, has been the first Korean complete drug formula exported to the European Union since 1999, while SID710, the world's first patch-type dementia treatment, acquired permission for sales in the European market and expanded its countries for export.

In the bio-medicine sector, which is expected to enjoy continuous growth thanks to the development of medicine and science technology, SK chemicals has made continuous investment in research for premium vaccines, blood agents, and recombinant pharmaceutical products. Along with its change in the purpose of medicine from alleviating symptoms and treatment to preventive and customized medicine, the company entered the vaccine market in 2006 and commenced intensive investments from 2008 to develop premium vaccines and establish vaccine production facilities. We also produce and sell vaccines necessary for public health in cooperation with multi-national pharmaceutical companies. As for investment performances, the company acquired sales permission for its next-generation technology, the cell culture influenza vaccine, from the Ministry of Food and Drug Safety for the first time in Korea. We also proved our technical superiority by signing a joint research and development agreement for a next-generation pneumonia vaccine with Sanofi Pasteur, a top sales company in the global vaccine business. In 2014, SK chemicals established an advanced cell culture vaccine plant in Andong to produce 140 million doses a year, the third to do so in the world, and will start commercial production from 2015. With the commercialization of premium vaccines including the cell culture influenza vaccine, SK chemicals will contribute to developing the national medical industry and establishing sovereignty. To expand the blood agent business, the company signed an investment agreement with the Andong Government for establishing a second bio plant, and began construction of a bio plant (blood agents) in the

Gyeongbuk Bio Industrial Complex. As we took over IN2GEN, a domestic bio venture company, in 2008, the company has secured the sector based on bio technology such as gene research and protein engineering; we also succeeded in being the first to license out genetic-reengineering treatment NBP601 for hemophilia and at the largest scale in Korea in 2009. Currently, the product has completed Clinical Phase 3 for the global market with sales permission in progress.

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As science technology has rapidly developed, our society in the future will have converged and combined advanced technologies such as Nanotechnology, Biotechnology, and Information Technology. To lead and prepare for this future with mid and long-term strategies, SK chemicals has begun new healthcare businesses in the medical IT, dielectric, and diagnosis sectors. In 2008, the company laid the foundation for U-Healthcare by taking over UB care, a leading medical IT company. To prepare for analysis dielectrics at the center of customized medicine, we also signed a business agreement with DNA Link, a company that analyzes dielectrics, and launched DNAGPS, a service for analyzing personal dielectrics and providing service at medical institutions. Personal dielectric analysis service provides assessment materials for customized medicine and healthcare by analyzing sequence listing and identifying personal hereditary characteristics such as disease, sensitivity, and drug metabolism. In the diagnosis sector, the company has applied technology for blood fingerprinting, developed by the National Cancer Center, and has started a venture for cancer screening examinations for colorectal cancer and breast cancer. Beyond disease treatment, the new healthcare sector has created value in new sectors such as diagnosis, healthcare, and improvement of medial infrastructure, and has developed into a sector to help SK chemicals to grow into a total healthcare solution provider, enhancing the quality of life for human beings.

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Human Immunoglobulin



Human Serum Albumin (HSA)



4 .\$8--'-6 0 Independent-production of influenza vaccine



Tetanus Drug



Human Antithrombin

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.7*9 4 ° Mirodenafil ODF



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Carcinostatic Drug



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Ginko Biloba Ext

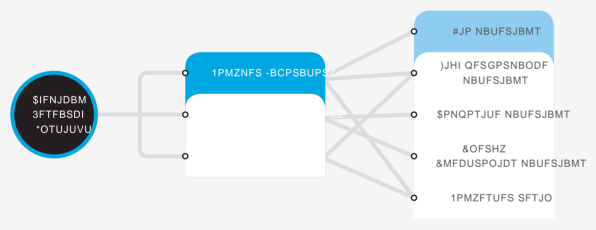
+0*/4 ° Korea's First New All-Natural Drug for Osteoarthritis and Rheumatoid Arthritis



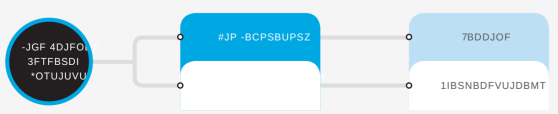
SK chemicals has applied various efforts to meet the expectations and needs of various stakeholders including customers and develop innovative products. The company also aims to fulfill its social and environmental responsibilities by striving to reinforce responsible activities for products, such as securing product safety and managing customer grievances.

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To achieve its mission of "promoting health of the human race and protecting the environment" and vision of "becoming a global leading company," SK chemicals has made continuous efforts in securing R&D competitiveness and has implemented R&D strategies through the Research Planning Team and Strategy Planning Team. The company also conducts various tasks based on its R&D capabilities with the aim of pioneering the global market. To achieve this goal, we have continuously invested 5% and more compared to the sales in each year.



*As the Chemical Research Institute focuses on which functions are included in products, the institute carries out technical development by focusing on products' functions in consideration of post-operation use.



*The Life Science Research Institute is a one-to-one matching-typed research institute that produces preventive pharmaceutical products and medicines targeting specific diseases.

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

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The resin business division has focused on R&D to complete its portfolio based on copolyester high value-added products and has secured competitiveness with the quality necessary to expand the copolyester market. In 2014, the company succeeded in developing copolyester (Shrink Film), a special film offering a new quality, by utilizing differentiated raw materials and employing excellent processing technology. We have also satisfied customers with proactive development of its use by operating the ADC (Application Development Center). As the world's first bio copolyester featuring high eco-friendliness and properties, ECOZEN® is focused on expanding the development of use in cosmetics and food containers, as well as developing new products.

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To reinforce the market competitiveness of the company's representative biodiesel brand. ECOPRIME[®]. SK chemicals has developed processing technology for various raw materials by utilizing separation facilities. The company also succeeded in making business for heavy oil by developing biodiesel, which was limited for use in transport, into generation. As this product has superior combustibility and eco-friendliness compared to existing Bunker-C. it is expected that the product will be increasingly used due to impacts such as the RPS* policy. To raise competitiveness in the biodiesel business, we will carry out research for the development of new processes to utilize various raw materials and focus on R&D to secure new bio materials.

*RPS (Renewable energy Portfolio Standard): RPS (Renewable energy Portfolio Standard): Mandatory provision of new renewable energy. It is a system where it is mandatory to supply a certain percentage of new, renewable energy in the total generation amount by business operators who have facilities with over 500MW.

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growth in the coating/adhesive business, SK chemicals focuses on developing eco-friendly/high-performance products. With the aim of coping with stricter worldwide regulations on Bisphenol A, the company has developed an internally coated polyester resin to substitute epoxy resin and is developing eco-friendly and aqueous high-performance resin by reflecting customer needs. To expand the high-performance resin business, we have continuously developed new PCT products and will focus on developing new uses. Based on the polyester resin owned by SK chemical, we aim to begin engineering plastic business by developing compounding products, which can be applied to auto parts, electric and electronic parts, and leisure products, and will more proactively concentrate on developing uses based on the work of the ADC (Application Development Center).

\$PNQPTJUF .BUFSJBM #VTJOFTT)2 To overcome intensified competit and secure opportunities for growth in the composite material business, SK chemicals has developed differentiated Prepreg, completed performance assessment and customer certification for composite materials in shipping/marine-use parts, and has strived to research and develop high value-added materials such as composite materials

for industries, wind power technology, and automobiles.

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The Chemical Research Institute conducts R&D to find new growth engines. The institute performance researches semiconductor materials and electrolytes for secondary battery by utilizing the company's organic synthetic technology and will proactively establish a platform for bio-refineries to develop new materials utilizing bio technology.

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Under its mission of "promoting the health of the human race," SK chemicals' Life Science Research Institute aims to continuously hone our competitive edge in the R&D sector as a global leading company, and carries out global licensing for new revised medicines by developing new medicines and utilizing patent pharmaceutical technology in pursuit of pioneering the global market based on the company's R&D capabilities. Since the company succeeded in developing Korea's first new medicine, "SUNPLA®," in 1999, the company has developed three new medicines. We have continuously invested over 50% of total investments for R&D four sectors-vaccines. revised new medicines, new composite medicines, and natural drugsby reinforcing the development of products meeting global needs. Thanks to these efforts, the company concluded an agreement for licensing out technology for hemophilia treatment by reorganizing into a multi-national pharmaceutical company in 2009, as well as completing clinical tests around the world. We have also shown great performances in expanding our export countries by beginning with sales permission for SID710, a patch-type generic medicine for dementia, in Europe. Since the company entered the vaccine sector in 2006, the company has led the sector by acquiring permission for the cell culture influenza vaccine for the first time in Korea in 2014. SK)JHI QFSGPSNBODF .BUFSJBM #VTJOFTT)2 To ensure sustainable establish a wide product portfolio by making continuous investments in the premium vaccine, blood agents, and reorganizing medicine sectors, which will be a pivotal growth engine in the future life science business.

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- Acquiring permission for Korea's first cell culture influenza vaccine (SKYCELLFLU®): With the R&D results in this premium vaccine from 2008, the company acquired Korea's first permission with next-generation technology to produce vaccines by using animal cell culture, unlike existing vaccines that use fertile eggs.
- Approving IND for Clinical Phase 3 in developing quadrivalent influenza vaccine: The company is carrying out Clinical Phase 3 for the vaccine, which allows only for one inoculation to provide immunity for four types of influenza viruses. Influenza vaccines, which are currently distributed in the market, help tion to develop immunity for three types of viruses astrivalent vaccines.
- Signing a joint research and development agreement for next-generation pneumonia vaccine: The company concluded a joint R&D agreement for next-generation pneumonia vaccine with Sanofi Pasteur, a global leading company in vaccine sales.

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	NBP601	Medicine for hemophilia	Clinical Phase 3	Exporting technology
_	NBP606	Preventing pneumococcus	Clinical Phase 3	
	NBP607	Preventing influenza	Completed to give permission	Applying cell culture technology for the first time in Korea
" I.D	NBP607-QIV	Preventing influenza	Clinical Phase 3	
#JP	NBP608	Preventing shingles	Licensing	
	NBP602	Preventing and medicine for hepatitis B	Licensing	
	NBP613	Preventing pediatric enteritis	Clinical Phase 1	
	NBP615	Preventing cervical cancer	Clinical Phase 1	
	NBP604	Medicine for hemophilia	Pre-clinical	
	YKP10811	Medicine for irritable bowel syndrome	Clinical Phase 2	
	THVD201	Medicine for irritable bladder syndrome	Clinical Phase 3	
	NCE403	Medicine for endometriosis	Clinical Phase 1	
	NCE406	Medicine for diabetes	Pre-clinical	
\$PNQPVOE	SID123	Medicine for erectile dysfunction and premature ejaculation	Clinical Phase 1	
	SID710	Medicine for dementia	Sale	Launching the first generic in Europe Completing technology export in the U.S. (in development)
/P.I.I.V.O.D.14	HMP301	Medicine for asthma	Clinical Phase 3	
/BUVSBM- JOHSFFJF6	SILT ^{SID132}	Medicine for articular diseases	Clinical Phase 3	
JOHSFEJFE	SID142	Medicine for chronic total occlusions	Clinical Phase 1	

• 3 % *OWFTUNFOU BOE &DPOPNJD 1FSGPS (Machine Definition of the Company of the Co To achieve a sales target of KRW 2.4 trillion by 2020, SK chemicals we lay new foundations to compete with globally leading companies

has invested nearly KRW 75.7 billion in the R&D sector on an average for the past three years. Thanks to its proactive R&D activities, the company applied for 181 patent cases and registered 80 patents in 2014 to continuously secure intellectual rights. To become an eco-friendly chemical and total healthcare company with global competitiveness, SK chemicals focus its business capabilities on "Green Products", which are eco-friendly and human-friendly. We also proactively utilize open innovations such as launching excellent external technology and establishing a

through out extensive R&D efforts. • 3FJOGPSDJOH "DUJWJUJFT XJUI 3FTQPOTJCJMJUZ GPS 1SPEVDUT

The R&D sector at SK chemicals has made active contributions with a sense of responsibility. The company's Chemical Research Institute deals with customer grievances or needs after selling products with R&D personnel based on the work of the ADC (Application Development Center), and dutifully handles aftersales by not only addressing technical issues alone, but also by engaging

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(Unit: KRW 1 000)

	2012	2013	2014	2015 "T PG CVEHFU
4BMFT	1,495,217,028	1,484,282,266	1,232,555,277	1,302,069,129
3 % FYQFOTFT	66,607,363	80,623,581	79,991,907	85,708,241
3BUJP PG 3 % FYQFOTF DPNQBSFE UP TBMFT	FT 4.5%	5.4%	6.5%	6.6%

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"QQMJDBU	JPO41	79	120
3FHJTUSBU	JJP O 21	26	47
5PUBM	62	105	167

	%PNFTUJE	O OWFSTFBT	5PUBM
"QQMJDB	UJPO16	45	61
3FHJTUSB	UJPO9	24	33
5PUBM	25	69	94

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

in post-process issues and providing solutions. The company has acquired certificates such as FCO7FN Implant® (U.S.) ECOZEN® (EU). ECOPLAN® (U.S., EU), and SKYPURA (U.S.) FDA in 2014 to ensure that customers can trust its products. SK chemicals also proactively earns certificates for food containers and packaging of medicines by external institutions to make sure that products comply with laws and regulations in each country. SK chemicals' Life Science Research Institute received the standard for production management of best medicine (GMP, Good Manufacturing Practice), which guarantees the safety and effectiveness of medicines as well as quality in terms of reinforced product management, from the Ministry of Food and Drug Safety. With the beginning of the export of OMED® in 1999, the company has acquired not only domestic certificates but also the European standard for production management, EU GMP. Through continuous improvement, we have proven our world-renowned capability for quality management by acquiring EU GMP for SID710. a patch-type product, in 2013. As a vaccine production plant cGMP (standard for production management of best medicine in the U.S.) level was completed in Andong in 2014 and SK chemicals intends to supply better products through advanced quality management.

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Fulfilling its responsibility for product safety, SK chemicals conducts post-marketing surveillance and Pharmacovigilance. For the Green Chemicals Business, the company supplies trustworthy products by shipping only products whose safety and quality are verified, and strives to improve the packaging process to prevent external foreign substances. For the Life Science Business, the company asks for inspections by hospitals/clinics after selling new medicines in accordance with the "standard for reexamination of new medicines," stipulated by the Ministry of Food and Drug Safety. The company also collects information on 600-3,000 cases of real life experiences by many non-specific patients for about four to six years. Based on the examination results, the company identifies/ verifies safety and effectiveness, going above and beyond any standard process for developing new medicines. We also carry out constant monitoring of medicines to prevent side effects by collecting details of hazardous cases in existing medicines, and analyzing cases based on severity and cause-and-effect relationships.



Vaccine production process at the Andong Plant

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SHEQ System Since the Ulsan Plant acquired the ISO 9001 (quality management system) certificate with regard to quality in 1994, the plant has acquired ISO14001 (environmental management system) and OHSAS/KOSHA18001 (health and safety management system) and has operated the SHEQ (Safety Health Environment Quality) system. By identifying and removing hazardous and risky elements related to product quality in advance, the company strives to minimize the damage caused by products, and achieve the zero level of defect rate by setting the quality level requested by customers.

CRM System Rain Business HA for Green Chemicals Businessoperatesa CRM (Customer Relationship Management)system. This system which began with the aim of accumulating information on the development of customer uses, helps the company to provide products meeting customer needs by enabling smooth communication among marketing, production, and R&D organizations, and global staff members. It also reflects information on products, rival companies, and markets in business strategies

Certificate for Eco-friendly Products To protect the earth's environment and enhance the health of human beings, SK chemicals develops eco-friendly products. By developing plastic that can be recycled without discharging environmental hormones, the company has made products considering both the Earth and human race and continues to focus on developing eco-friendly materials. ECOZEN® and SKYGREEN® products, eco-friendly resins, acquired the best level (Gold Level) from C 2C* (Cradle to Cradle), a certificate institution

*C 2C: C 2C is a new environmental paradigmaining to realize the concept of "cradle to cradle", going beyond "cradle to grave." This idea strives for a "cradle as a symbol of rebirth, rather than followed by death in the grave" by wasting used products.

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Life Science Business by SK chemicals conducts integrated management for the process of QA (Quality Assurance) and QC (Quality Control) by combining three business sites: L HOUSE, S HOUSE, and Osan Plant. Following the guideline, which is integrated by reviewing regular regulations on GMP (Good Manufacturing Practice) the company establishes a consistent policy on education, grievances, deviation, change, corrective actions and preventive actions (CAPA), return, and recall. In terms of performance management regarding responsibility for products, we also analyze product characteristics and changes statistically through an annual quality assessment for each product, and check consistency in quality by tracking and surveying product management in the management standard

<-4> &GGPSUT UP 4FDVSF 1SPEVDU 4BGFUZ \$MJOJDBAN Find Responsible Products through Clinical Tests

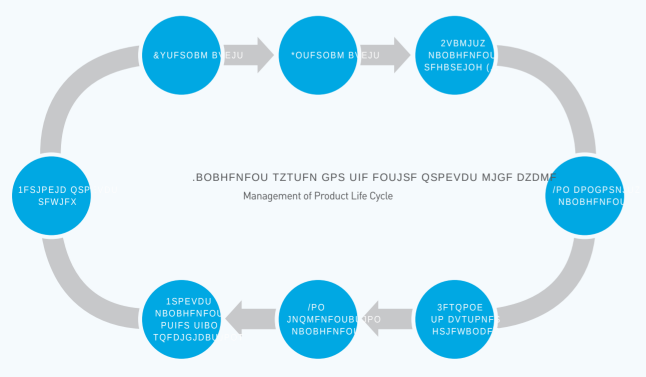
Product management by SK chemical's Life Science Business focuses on the entire company-wide production process under our philosophy of considering the quality of medicines beyond simple tasks with the GMP certificate. With a virtuous cycle of "CAPA-Deviation Management-Product Quality Review-Process Review-Change Control," product management has continuously improved. The company also conducts regular internal audits to efficiently deal with external audits and can offer top-tier quality products by managing product deviation and inadequate products, and improving and handling customer grievances. For more systemic product management, SK chemicals has established performance indicators for all production processes including the management of customer grievances to manage and improve conditions. To realize sustainability through product management, a company should analyze customer needs accurately and develop its management system. With this in mind, SK chemicalaims to develop products meeting customer needs by continuously managing and reviewing the entire process of production on a regular basis. To improve product quality and secure safety, the company cooperates with domestic and overseas clinical test institutions and thoroughly verifies effectiveness. Even for one product, the company strives to respect the rights of all stakeholders regarding the product and reflects their opinions proactively, and also carries out continuous research on measures to minimize negative impacts on the environment.

SK chemicals proactively conducts clinical tests and constantly considers measures to enhance product safety and effectiveness. To conduct more efficient clinical tests, the company cooperates with domestic and overseas clinical test institutions and contract research organizations (CRO). We also comply with legislation and regulations at home and abroad, such as the IND (Investigational New Drug) application system in Korea, and develop safe and efficient products by implementing responsible clinical tests.

Current Status and Result of Clinical Tests

SK chemicals implements various clinical tests to develop more effective and safer medicines for various diseases. Based on its experience to successfully develop new medicines with current technology, the company has secured materials with a remarkable level of safety and conducted clinical tests for medicines for irritable bowel syndrome, irritable bladder syndrome, and articular diseases. Through our constant efforts, we developed Korea's first cell culture influenza vaccine and acquired permission from the Ministry of Food and Drug Safety, as well as secured advanced technical competitiveness compared to other companies by developing vaccines for shingles and pneumococcus. SK chemicals makes great efforts to enhance the quality of life and health for people by developing various medicines in a safer manner.

1SPEVDU .BOBHFNFOU 4ZTUFN



27 Overview I Business Strategy and Value Creation for the future I Sustainability Management I Material Issues I Appendix

&UIJDBM \$MJOJD 5FTU

SK chemicals carefully manages the risks that may occur in the course of clinical testing at each level. In terms of legal compliance, we have raised the level of clinical testing with top-level domestic personnel in clinical tests, and we have strived to improve the safety of our products by observing the laws and regulations at home and abroad. With the introduction of the Pharmacovigilance System, the company now has a system to collect and analyze various hazardous elements of drugs that might appear after they are marketed.

We also do our best to solve ethical problems arising from animal tests by continuous education regarding the conduct of these tests and by thoroughly complying with relevant legislations to minimize the pain and use of animals in clinic tests. With regard to these efforts, SK chemical's Life Science Research Institute has launched the Ethics Committee of Animal Testing, which consists of two external members and three internal members. The committee reviews the year's plan for animal testing by dividing tests into the first and second half of the year to minimize the use and suffering of animals and reports statements regarding animal tests to the Ministry of Food and Drug Safety and Quarantine Service. In 2014, the company was assessed and was judged as faithfully complying with regulations in the on–site inspection by the Ministry of Food and Drug Safety.

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SK chemicals mimizes byproducts and waste generated in the entire process of product development and handles them in a safe way as much as possible. For this activity, the company has applied the DOE (Design of Experiment) to plan effective experiments and has introduced measures to minimize byproducts and waste. These byproducts and waste need to be reused and recycled in principle, but if it is impossible, the company handles waste through strict self—waste processing facilities and discharges or disposes them by processing these materials in ways that surpass the legal standards

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SK chemicals follows strict rules todispose or manage unused medicines. Generally, we entrust the disposal work to a professional disposal company licensed by the government to minimize the environmental impact of the chemicals. From the collection till disposal, each person in charge checks at each phase under government guidelines.



Researchers handling rats and rabbits to conduct animal clinical tests

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In 2014, SK chemicalemphasized safety and effectiveness in clinical tests to enhance the quality of medicines and to produce safer products. The company has also made great efforts for GMP certificate facilities and item permissions at L HOUSE (Andong). In 2015, the company will establish a quality system for quality design at L HOUSE, S HOUSE, and Osan Plant to fulfill its responsibility for products and enhance the GMP mindset from the critical product attribute (CPA) perspective. Through analyzing differences in the GMP activity sector at each business site, we will apply legal compliance and focus on building trust and improving products by carrying out a more thorough and swift response to customer grievances.



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Green Chemical CSV

Green Chemicals Business

Case Study 1

28



Protect family's health / Protecting the earth's environment



Discharge environmental hormones + Non-biodegradable plastic



Develop materials that can return to nature



No discharge of environmental "TM (&2=(9)Biodegradable plastic

Case Study 2



Need to use plastic as a substitute



metal in progress Containing chlorine in PPS as a substitute good for metal



Develop good substitute for metal without caloric components



*Caloric components can cause malfunctions in electric and electronic parts

Life Science CSV

Life Science Business

Case Study 3



Liberation from diseases



Treatment after having a disease Prevention before having a disease



Develop vaccines for diseases



Under development of seven types of vaccines through processes that are more remarkable than the existing vaccine production method (Reducing production period, and no risk of avian influenza)

Case Study 4



Increase the treatment rate for severe diseases and opportunities for treatment



Few opportunities to administer medicine (blood agents)



Develop blood agents with a high treatment rate and better productivity

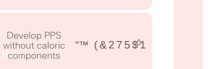


Develop improved* medicine (medicine for hemophilia) (More than double administration period and quadruple productivity than for the existing medicine)

*Improved': Securing high treatment rate and productivity







HEALTHCARE & EARTHCARE

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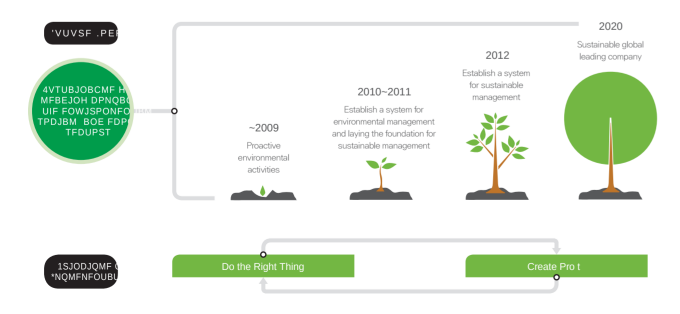
SK chemical's management is based on SKMS (SK Management System), the company's unique management system. SKMS's corporate value is that "A company should permanently exist and grow by realizing continuous stability and growth. Through these efforts, the company needs to play a core role in ensuring social and economic development by creating value for customers, employees, and shareholders, and contribute to happiness for the human race." SK chemical's mission of "promoting health of the human race and protecting the earth's environment" shares the same horizon as its corporate value in terms of sustainable management. SK chemicals seeks to become a global leader in sustainable management considering environmental, social, and economic aspects through a virtuous business cycle that generates profits by carrying out business activities creating common value.

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SK chemicalfirmly believes that a sustainable society can be realized through individuals with remarkable capabilities and personalities, the kind of individuals that form happy families and operate excellent companies. The foundation for a sustainable society begins with good individuals, and in order to secure corporate sustainability, environmental issues caused by industrialization and social polarization first need to be addressed. To resolve issues regarding human health and earth's environment, three strategic directions for sustainablemanagement have been set by including eco-friendliness of humans and the Earth's environment in the term of "Green." This is how we develop sustainable products (Green Product) based on our corporate culture (Green Culture) and system (Green Process). SK chemicals has organized relevant groups to conduct sustainable management in the economic, environmental, and social sectors, and has enhanced executive ability by selecting core issues in each sector and checking performances continuously. Following 2013, the company improved and developed the sustainable management system and discussed future tasks by conducting interviews with hands-on departments with regard to 14 sustainable management sectors in 2014. Based on these performances, the company will establishits KPI (Key Performance Indicators) Monitoring System in 2015. To develop sustainable management further, we will newly establish the Sustainable Management Team in the Corporate Culture Office in 2015 so that the company has more power to implement sustainable management activities.

3PBENBQ GPS 4VTUBJOBCMF.BOBHFNFOU

"Seek virtue first and profit later." SK chemicals will have the opportunity to "create the profit" by "doing the right thing." In other words, the company secures sustainability by fulfilling its social responsibility and seeking business opportunities. We have conducted management activities by complying with the principle of "Seek virtue first and profit later" to fulfill our corporate social responsibility. Since the company first proclaimed sustainable management in 2012, SK chemicals has faithfully conducted plans each year to become a sustainable global leading company by 2020.

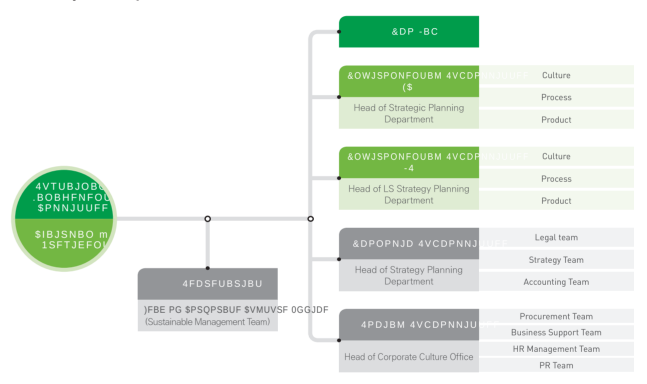


Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

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SK chemicals began to expand its Environmental Management Committee, which was operated from 2010, into the Sustainable Management Committee with the CEO as its chairperson since January 2012. The company has managed sustainable management activities in each sector by organizing the secretariat as a group under the committee, shared relevant content, checked performances, and supplemented measures by holding a quarterly meeting for the Environmental Subcommittee under the Sustainable Management Committee. The Sustainable Management Division in the Safety and Environmental TF operated the secretariat until December 2014, and the Sustainable Management team began to manage the secretariat from January 2015. Managers and staff members, who are appointed at five business sites (Ulsan, Osan, Cheongju (S HOUSE), and Andong (L HOUSE)), play the role of managing sustainable management activities at each business site. Company—wide planning and implementation regarding Green Culture are managed by the secretariat, while Green Processes and Green Products are organized by each relevant department at the business sites.

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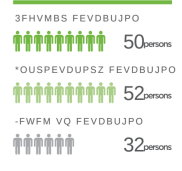
* % FQBSUNFOUT JO FBDI CVTJOFTT TJUF: Safety and Environment Team at Ulsan Plant / Operation Support Team at Osan Plant / - Operation Support Team at Cheongju Plant (S HOUSE) / Operation Support Team at Andong Plant (L HOUSE) / Sustainable Management Team at the headquarters

*4UBGG NFNCFST JO DIBSHF PG TVTUBJOBCMFNBOBHFNFOU BU 4FDSFUBSJBU Sustainable Management Team

&EVDBUJPO BOE 1FSGPSNBODFT GPS 4VTUBJOBCMF .BOBHFNFOU

In an effort to raise employees' awareness of sustainability and environmental management and help them develop their capabilities, SK chemicals provides training and education programs. These programs are mainly divided into three levels-introductory, regular, and level-up (advanced). Introductory courses educate new and experienced employees on the basic concepts, requirements, and major performances for sustainable management. Regular courses are provided to build company-wide consensus on special issues of sustainable and environmental management, and encourage communication and participation. Level-up courses help employees of specific ranks and with specific jobs become internal specialists through workshops. These systematic courses help SK chemical's members internalize the green culture and improve their capabilities in realizing green processes and products. These programs drive employees to engage in voluntary participation in sustainable and environmental management.

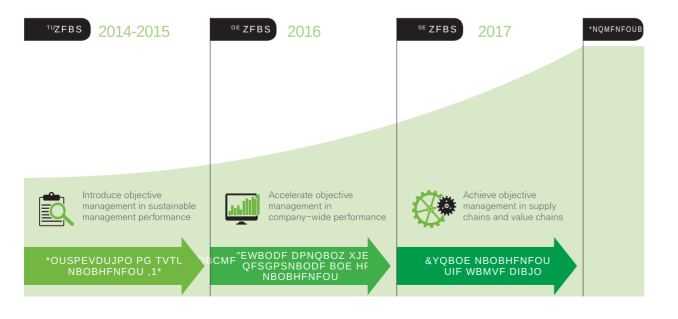




\$BUFHPSZ	1FSJPE	5SBJOJOH	IPVST	%FUBJMT
*OUSPEVDUPSZ FEVI	New/Experienced DBUJERoloyees Education for sustainablemanagement	6 hr.	group educ • Conduct ed	ity education in the first and second half in the cation for new employees ducation for experienced employees in "education see new employees"
	Education in Q1	4 hr.	manageme • Education f	pe with the greenhouse gas and energy target ntsystem for utilizing the integrated management system for ntal information
3FHVMBS FEVDBUJ 4FQBSBUF JOUFOT FEVDBUJPO GPS NBC BOE TUBGG NFNCF	JWF BHFST	6 hr.	Agendas oEducation f	ues on global sustainability n sustainable management for writing a sustainability report n and strategies for response
	Education in Q3	2 hr.	education i	gular maintenance of plant training and online n summer vacation current status of operating the Green Point and es
-FWFM VQ FEVDBU 8PSLTIPQ GPS NBOHF TUBGG NFNCFST		8 hr.	 R&R for de Demonstra environmer Education f 	ks for sustainability in 2013, and work plan for 2014 aling with new environmental laws in 2015 te the integrated management system for ntal information for dealing with the greenhouse gas trading system eview Green Point System

• ,1* .POJUPSJOH 4ZTUFN GPS 4VTUBJOBCMF.BOBHFNFOU

SK chemicals aims to make the KPI monitoring system based on on-site department directors (team leaders) to check sustainability and improve directions and tasks for sustainable management. KPI by team leaders is very important because they perform tasks in connection with company-wide KPI as a collective group with KPI by team members. To establish the KPI monitoring system, the company has selected indicators for sustainability by conducting various activities such as reviewing KPIs by on-site department directors, conducting interviews with team leaders and members and benchmarking KPI at advanced companies for two months from November 2011. Through consultations with on-site directors, we made decisions regarding monitoring KPI for 2015. A total of 13 departments participated in activities to draw 104 KPIs in 19 sectors; in 2015, 13 KPIs and 30 non-KPIs were selected. As the year of 2015 is the introductory phase for performances and goal management for sustainable management, the company will adopt and monitorsustainable KPIs in 2015, while we will enhance company-wide performance goal management in 2016 and expand management of the value chain in 2017. Through these efforts, SK chemicals ultimately aims to expand the scope of application and management of sustainable management for partners and suppliers.



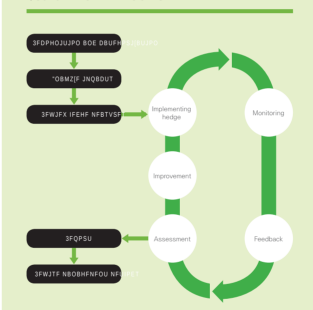
Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

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As SK chemicals considers risk management in a rapidly changing management environment to be important for securing sustainability, the company has established and managed a company—wide risk management system. Relevant departments for each theme manage risks by analyzing macroeconomics and the relevant industrial environment and considering strategic operation. These departments then report and make decisions based on the stipulated reporting system, and reflect the result in management activities. The company conducted self–inspection for five major items for examination in accordance with the plan for checking the company—wide risk management system. The five major items include "Follow—up system for report and investment cases by the Board of Directors," "RM (Risk Management) system for new business at overseas subsidiaries," "System for preventing false new business and processing transactions," "Current status of seal management and system," and "Appropriateness in the cost/purchase management system." The results of the examinationwere as follows: "The risk management system has been properly established and operated, but some detailed practical procedures need to be stipulated and included in the regulation." Based on this result, the company is reviewing the process to categorize tasks that need to be stipulated in the practical procedure and conduct document tasks. SK chemicals has selected ten major risk elements in the economic, environmental, and social sectors (as of 2012), and has designated relevant departments to cope with risks. Relevant organizations in charge of managing each risk analyze these elements independently, establish response strategies, report cases based on the reporting system, and follow the decision—making process.

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4DPQF PG \$SJTJT .BOBHFNFOU

\$BUFHPS	Z 4FDUJPO	&YQFDUFE JNQBDU	3FTQPOTF NFBTVSFT
	Exchange rate /Raw material cost		Exchange rate hedge Investment in securing raw materials
&DPOPNZ	Governance structure		Develop alternative raw materials
	Business structure		Prospect the market accurately Prepare response strategy
	Regulations		Improve products/procedure Introduce facilities for energy
&OWJSPON	FOUR Physical elements (Climate change)	•	efficiency Conduct in-company campaign
	Changes in the market	•	 Develop eco-friendly products
	Safety accidents		Install safety equipment
4PDJFUZ	Request (Corruption)	•	Education for emergency Self-purification education
4PDJFUZ	Security		 Agreement for confidentiality Apply a system for document security
	Stakeholders	•	• Media/PR
High	Slightly high	Average	Slightly low Low

\$BTF &YBNQMFT PG 3JTL .BOBHFNFOU

-FHBM SETOPOTE

Legislations which took effect in January 2015, including "Act on the Registration and Evaluation, etc. of Chemical Substances (Act on Chemical Substances)," "Chemicals Control Act," and "Act on Allocation and Trading of Greenhouse Gas Emissions Allowances (Emissions Trading System)," have led to increasing financial risks. For instance, it has been estimated that the Act on Chemical Substances raises the issue of expenses to register materials, worth KRW 10 million to 100 million per case. The Chemicals Control Act causes a fine of 5% of sales, and the Emissions Trading System leads to potential financial risks at a fine of several billion won a year. For these risks, a company needs to carry out proactive risk management by taking effective and appropriate options for taking measures.

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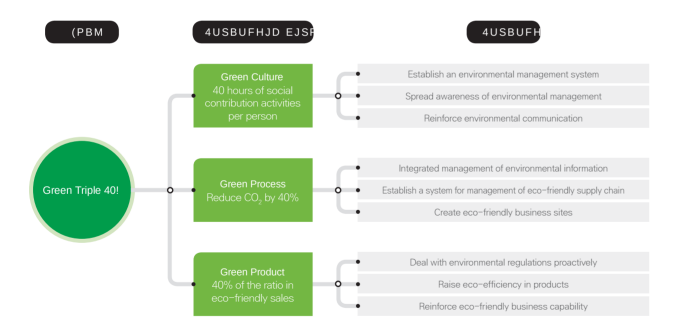
As a result of analyzing incidents regarding safety, health, and environment for the past ten years, the number of cases was low, but similar incidents happen within a certain period as part of a cycle. This result implies that actual efforts for practical prevention were insufficient, while the expression of "prevention of recurrence" was used every time. As prevention of recurrence should be realized by an organizational system, not individual capability, a system which is always evolving is necessary. In the group-wide context, SK chemicals will strive to give practical help by establishing the SHE (Safety/Health/Environment) system.

&OWJSPONFOURM BORHENFOU

To ensure a sustainable future society, we need to consider the sustainability of the earth's environment. SK chemicals has executed performances in the actual figures with the aim of achieving "Green Triple 40!" by 2020 for sustainability, and has operated the environmental committee (Environmental Subcommittee from 2010) from 2010 for practical and continuous environmental management.

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SK chemicals has continuously aimed to achieve its environmental goal, "Green Triple 40!" by 2020 and managed performances in connection with three strategic directions for sustainable management, including Green Culture, Green Process, and Green Product, which were expanded into the concept of sustainable management. "Green Triple 40!" refers to SK chemical's goal and strategy for environmental management to achieve 40 hours in social contribution activitiesper person on average (Green Culture), reduce GHG emissions by over 40% compared to BAU (Business As Usual) (Green Process), and ensure that the percentage of eco-friendly product sales is over 40% (Green Product). In terms of culture, the company pursues enhancing awareness of environmentalmanagement and developing a green corporate culture, while in terms of process, the company focuses on creating eco-friendly business sites (Green Plant) by improving company—wide environmental management processes. As for products, we focus on reinforcing the capability of eco-friendly business by establishing strategies for eco-friendly business, striving to realize value desired by stakeholders, and developing new businesses. By achieving these goals, SK chemicals enhances the eco-friendliness of products, minimizes environmental burdens caused in the production process and by business activities, and conducts various activities for environmental protection to promote green growth and create new value. In particular, "40% percentage of eco-friendly products" for the strategic direction for Green Products has corporate sustainability by including stakeholder value and creating shared value (CSV, Creating Shared Value).



(PWFSOBODF GPS &OWJSPONFOUBM.BOBHFNFOU

As a group under the Sustainable Management Committee, the Environmental Subcommittee in charge of environmental management operates the subcommittee by dividing it into the Green Chemicals Business and Life Science Business with the directors for the Strategy Planning Department and LS Strategy Planning Department serving as chairpersons, respectively. The Sustainable Management Team at the headquarters plays a role of company—wide PMO (Project Management Office, Secretariat), while managers and staff members appointed at each business site serve as the PMO of those sites. Each personnel member in charge (PMO at the headquarters, managers and staff members at business sites) shares major environmental issues and current status of each business site at the quarterly meeting, and carries out environmental management activities through proactive communication.

37 Overview I Business Strategy and Value Creation for the future I Sustainability Management I Material Issues I Appendix

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Culture	Process	Product
1BSU -FBEFS	1BSU -FBEFS	1BSU -FBEFS
Person in charge of internal and external promotion Encourage activities for environmental management (for executives) Supervise and manage social contribution activities	Check responses for a system regarding process Establish inventory and certificate process Hold responsibility for reducing process data at business sites (Managing goals for greenhouse gas and energy consumption)	Present strategic direction for new business regarding environment In-company communication on regulations and system regarding products
.BOBHFS	.BOBHFS	.BOBHFS
Conduct environmental management at each business site (Close cooperative relations with Sustainable Management Team) Promote environmentalism to the local community Conduct education for employees at business sites	Respond to Framework the Act on Low Carbon, Green Growth Establish and verify greenhouse gas inventory Manage environmental performances at each business site	Prepare materials for sites regarding carbon credit Deal with regulations on products Explore and share information on new business regarding environment

FDPXFC XXX FDPXFC DPN

In November 2012, SK chemicals launched a new website, ecoweb, on the environmental management website as part of its efforts to diversify communication with stakeholders. Through ecoweb, stakeholders can share the company's performances and goals for sustainable management and environmental management. After one year, ecoweb was newly updated to encourage communication with people with disabilities. Its name is derived from a combination of the words environment ("eco") and website ("web"), and ecoweb is loaded with information on not only company—wide sustainability and environmental management goals and strategies, but also the results of environmental management at each business site.



1SPHSFTT BOE 1MBO GPS &OWJSPONFOUBM .BOBHFNFOU (SFFO 5SJQMF

,						,
	2012	2013	2014	2015	2017	2020
(PBM	10	13	16	25.0	30.0	40.0
1FSGPSNBOI	DF 2	8	8.1	-	-	-
			Intensify social			

4USBUFHZ
Settlement of social Expansion/ contribution activities Vitalization of social contribution activities of monthly social contribution activities of monthly social contribution activities of monthly social contribution activities with family members contribution activities with family members contribution activities.

* * QMBO UP BDIJFWF IPVST GPS TPDJBM DPOUSJCVUJPO BDUJWJUJFT Achieve the challenging goal by continuously developing programs

3FEVDUJPO	PG \$0					(Unit: tCO ₂ eq, %)
	2012	2013	2014	2015	2017	2020

	2012	2013	2014	2015	2017	2020
#"6 FNJTTJPOT	Γ 520,000	545,000	620,000	689,000	692,000	722,000
5BSHFU SFEVD	UJPO 7.2	12.6	15.2	22.5	24.2	40.0
"DUVBM FNJTT	JPOT 467,163	481,396	520,034	-	-	-
"DUVBM SFEVD	UJPO 11.9	13.2	16.1	-	-	-
4USBUFHZ	Additional use of liquefied and gasifiedbiomass	Increase the amount of using liquefied, gasified and solid	Increase the amount of using liquefied, gasified and solid	Increase utilization of waste wood materials	Find biomass energy sources continuously	

* 4UBOEBSE GPS DBMDVMBUJPO PG #16nFbwbEdbleQffrount of increased CO₂ each year from 2010 and amount of emissions by new establishment and expansion planned by 2015 are summed up (Emissions will significantly increase due to energy sales business in 2015).

1FSDFOUBHF PG FDP GSJFOEMZ TBMFT

)PVST PG 4PDJBM 4FSWJDF QFS 1FSTPO

11 001 000111 1 0	TDI GOGI OLIV	IZ I DIWII I				(Onit: 78)
	2012	2013	2014	2015	2017	2020
(PBM	17.0	19.0	22.0	25.0	30.0	40.0
1FSGPSNBODF	17.6	26.7	32.7	-	-	-

**TTVF JO As the total sales reduced, the percentage of eco-friendly sales relatively increased. The company plans to produce eco-friendly products continuously each year and will begin to produce PPS, a type of super plastic, and open to produce vaccines commercially at Andong Plant in 2014. SK chemicals will produce premium vaccines in 2017.

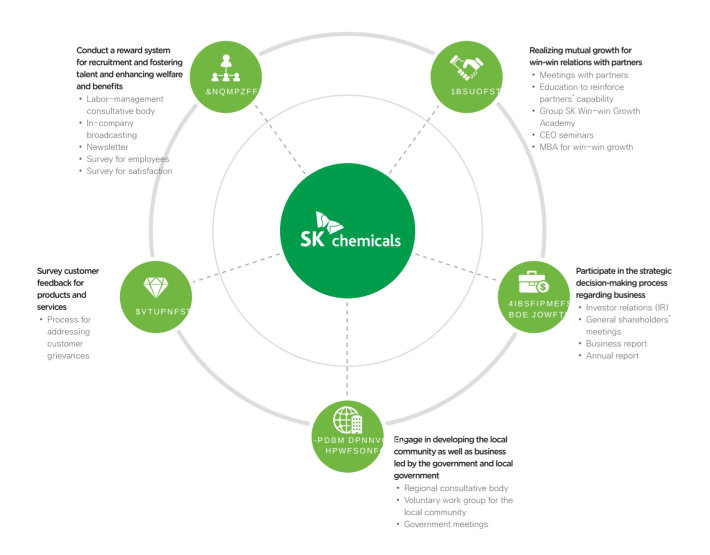
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Transparent communication with stakeholders is one of the core elements for establishing and implementing goals for sustainable management. SK chemicals aims to carry out sustainable management based on proactive stakeholder engagement. The company has induced participation and communication with stakeholders by collecting stakeholder opinions on the environmental management website and conducting direct surveys, as well as managing and reporting collected opinions through various channels including the sustainability report.

• \$PNNVOJDBUJPO XJUI 4UBLFIPMEFST

SK chemicals defines major stakeholders in management activities as five major groups, including shareholders and investors, local community and government, customers, and partners. The communication channels for each stakeholder are operated on the basis of group characteristics and connection with the company.



39 Overview I Business Strategy and Value Creation for the future I Sustainability Management I Material Issues I Appendix

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Among core stakeholder issues drawn by the materiality test, the company expanded core sustainability issues in the economic, social, and environmental sectors into the scope of "aspect," presented by the GRI, and planned reporting for each selected "core aspect."

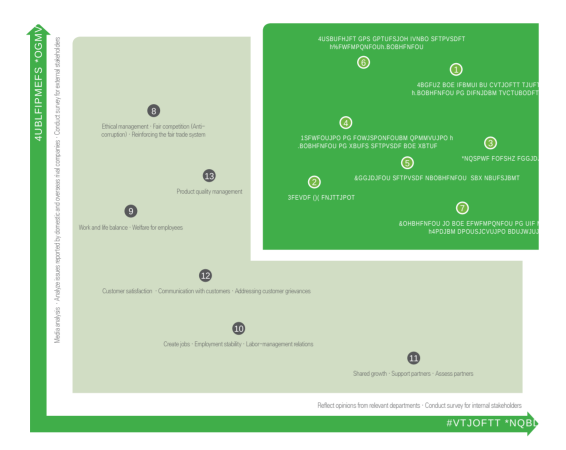
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SK chemicals' core aspects and material issues regarding sustainable management were drawn through the materiality test process. Based on review of the global standard and guideline and analysis of other external environment, the company considered management issues, which are discussed in the company, and organized a pool for sustainability issues. In accordance with the AA1000SES, the global standard for stakeholder engagement, we conducted a survey for employees, went through the process for collecting opinions from experts, and implemented the materiality test by reviewing connectivity between business impacts and stakeholders. Based on these selected material issues, the company presented SK chemicals' goals, visions, roles, and responsibilities for issues selected as the most important core aspects for 2014.



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Among issues that have an impact on SK chemicals' management activities, 13 issues were drawn as major issues. Among them, five core issues-including management of safety, health, and chemical substances, engagement and development of the local community, and fostering and developing human resources-were selected. As for core issues, SK chemicals' management approaches and management KPls are reported through reporting materiality issues, and other major issues are reported through the sector for sustainable management performances as continuously managed issues.



Aspect	No.	Reporting issues	Reporting DPOUFOU	Reporting
Industrial safety and health, Water, Wastewater,		"Safety and health at business sites / Chemical substances	Safety and health at business sites	44-50
and waste		management"	Chemical substances management	44, 51
Energy, Greenhouse gas, Emissions	2	Reducing GHG emissions	Coping with climate change	52-59
Energy, Greenhouse gas, Emissions	3	Improving energy efficiency	- Coping with climate change	
Wastewater and waste. Water. Raw materials	4	"Preventing environmental pollution / Managing water resource and waste"	Preventing environmental pollution	60-63
wastewater and waste, water, haw materials	5	Efficient resource management (Raw materials)	- Treventing environmental politicon	60, 63
Training and education	6	Strategy / Development / Management for fostering the talent	Fostering and developing the talent	64-67
Local communities, Indirect economic effects	7	"Engagement in and development of the local community / Social contribution activities"	Engagement in and development of the local community	68-71
Practice interrupting competition	_	"Ethical management / Fair competition (Anti-corruption) /	Ethics and integrity	74-75
Ethics and integrity Practice interrupting competition	8	Reinforcing the fair trade system"	Anti-corruption and fair competition	76
Employment, Labor-management relations,	9	Work-life balance / Welfare for employees	Work-life balance, Welfare and benefits	77-79
Freedom of association, and collective bargaining	10	"Creating jobs / Employment stability / Cooperative labor-management relations u	Labor-management relations	79-81
Practice interrupting competition	•	Shared growth / Supporting suppliers / Assessing suppliers	Shared growth and supporting suppliers	81-82
Product service labeling, Protection of customer	12	"Customer satisfaction / Communication with customers / Addressing customer grievances"	Customer satisfaction	82-83
personal information, Marketing communication	13	Product quality control	Research and development (Product innovation, Responsibility for products)	22-27

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

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	*TTVF	3JTL	3FTQPOTF	.BKPS TUBLFIPMEF
1	4BGFUZ BOE IFE BU CVTJOFTT T	Human/Physical damage on the company MUI • Undermining trust in JFT the company	Operate Safety Green Card System Establish a system for responding to emergencies Operate SHE examination program	Employees, Customers, Partners, Local community and Government/Local Government
	.BOBHFNFOU PG DIFNJDBM TVCTUBODFT	Leaking harmful substances Violating relevant legislation	Establish SHEQ System Provide self-prevention programs Appoint staff members in charge of response to comply with the Chemicals Control Act	Employees, Customers, Partners, Local community and Government/Local Government
2	3FEVDJOH ()(FNJTTJPOT BO TBWJOH FOFS	Direct environmental damage Imposing sanctions on relevant legislation	Prepare carbon neural roadmap Establish greenhouse inventory system Operate integrated management system environmental information	Employees, Partners, Local community and Government/Local Government
3	8BTUF NBOBHFNFOU	Soil contamination Imposing sanctions on/Violating relevant legislation	Comply with International Basel Convention and domestic waste management act Improve the method to deal with wasteward sludge	community and
4	8BUFS NBOBHFNFOU	Water pollution Wasted water resource	Operate wastewater treatment plant and sewage treatment plant Establish a water recycling system Participate in CDP Water	Employees, Local community and Government/Local Government
5	&GGJDJFOU VUJMJ[BUJPO SFTPVSDFT	• Excessive consumption of resources	Apply the Single Use System Prepare a resource circulation system	Employees, Local community and Government/Local Government
6	%FWFMPQJO IVNBO SFTPVSD	Draining best talents Demoralizing employees	Create "favorable workplace to work" Establish a program to foster talent Operate the PECS assessment system	Employees, Customers
7	4PDJBM DPOUSJCVUJ	Undermining corporate reputation Reducing trust	Prepare "eco-friendly" strategies (environmental education, etc.) Prepare "social welfare" strategies (Hope Maker, etc.) Prepare "spreading happiness" strategies (Probono by SK chemicals, etc.)	Government/Local



WHY? THIS IS IMPORTANT!

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How We Manage

How We Measure

Our Performance Data

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Safety at Business Offices and Health/ Chemical Substances Management Climate Change Environmental Pollution Developing the Talent Local Community Local Community

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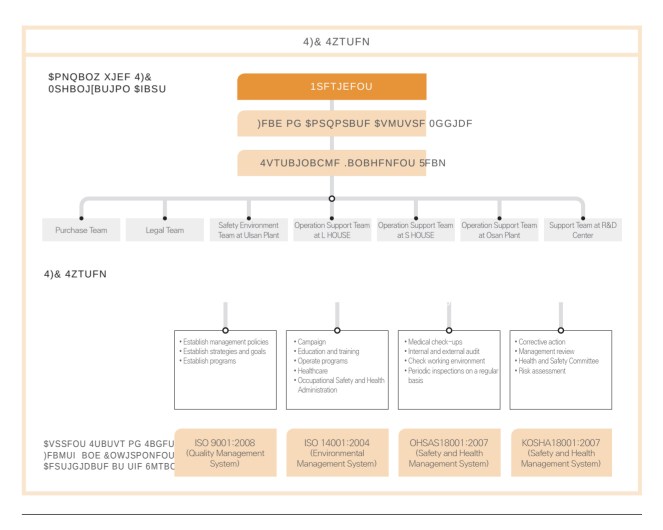
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Industrial safety and health accidents not only cause human and material damage, but also threaten the corporate sustainability. To prevent accidents in advance, SK chemicals regularly conducts inspection, improvement, education, and assessment, and enhances employees' awareness of safety. The company makes various efforts to deal with external standards and regulations more proactively. The Ulsan Plant has established a system based on OHSAS18001, a standard for safety and health management, while the plants in Andong, Osan, and Cheongju are operated in compliance with the standard for production quality management of best medicines (GMP). As the Korea Occupational Safety and Health Agency conducts safety and health diagnosis once a year. the company enhances the effect and transparency in the system.

To improve the safety and health of the company's employees, we operate the Safety and Health Committee and provide support such as medical check-ups each year.

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When it comes to safety and health, a director in charge of managing safety/environment in the Sustainable Management Team, which was launched in 2015, plays a role as a control tower for company-wide safety to realize a healthy environment. For the overall company, SK Group is planning the SHE System; SK chemicals also plans to complete SHE System suitable for its business characteristics by the end of 2016 to establish a system equivalent to those employed in global leading companies.



Overview | Business Strategy and Value Creation for the future | Sustainability Management | Appendix SK chemicals Sustainability Report 2014

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In response to the rise in social requests for safety, health, and environment, and needs for advancing an internal management system, SK chemicals has established and operated systems with regard to safety, health, and environment.

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The Safety Green Card System, which started implementation in May 2013, is a safety management system for companies regarding regular repair and construction sites at Ulsan Plant. The system is divided into Green Card (best employees for safety management), Red Card (One Strike Out, violators of four major elements), and Yellow Card (violators from among 20 major management items), and it includes a reinforced management standard by specifying prize and punishment. In 2014, there were no Green Card or Red Card cases, but five Yellow Card cases happened due to inappropriate use of ladders and taking insufficient measures to prevent fire from scattering when dealing with flammable objects.

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Safety 7 Rules, which were enacted in October 2013, are seven rules on safety to root out potential safety accidents at plants for all employees (including employees at partner companies) entering into Ulsan Plant, which plays a pivotal role in realizing a safety culture to help employees to internalize the Safety 7 Rules. The company has also reinforced the function of monitoring by departments in charge of safety management, including on-site inspection and examination, to supervise compliance and takes strict measures for violators. As there was only one case that infringes on work-permitted conditions in 2014, the culture of safety has been gradually settled.

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Green Card	☐ Safety environment rule exemplary observers
One Strike Out (Red Card)	 □ Not wearing personal protective devices □ Drunkenness (blood alcohol content: 0.05% or higher) or violence □ Not completing safety education □ Smoking outside of designated areas
Yellow Card	□ Inappropriate use or unsuitable ladders □ Inappropriate use or unsuitable conventional or manual tools □ Inappropriate use or unsuitable grounding electric tools □ Insufficient spark prevention devices □ nsufficient fire prevention measures □ Removal of protective device without permission □ Lifeline not installed □ Unsuitable handling of heavy materials □ Unlicensed work for safety □ Unlicensed access to prohibited places □ Insufficient falling prevention devices □ Insufficient protections against falling materials □ Signal man not positioned □ Insufficient handling or managing of dangerous substances □ Insufficient handling or managing of high-pressure vessels □ Closing up work that was not performed □ Grounding not performed □ Illegal waste dumping □ Flowing out wastewater into a common drain □ Other unsuitable acts that may lead to accidents





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To conduct level assessment for safety, health, and environment at business sites. SK chemicals has made a clear company-wide KPI guideline and conducted fair estimation based on objectified data. The company also gives score through objectified items and quantified calculation formulas for SHE management based on each condition at business sites in assessing KPI by each production department.



Fire Drill at Ulsan Plant

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Emergency Drill at Andong Plant

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• Define the items for quality control and level of spec-in in advance and set defect rate or 1-2 core conditions of spec-in as an indicator.

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- Points are deducted when a safety/environmental accident happens (based on Ulsan Plant)
- 90 points when no safety/environmental accidents happen
- Deducted points [●] × 100/number of team members [●] + Material loss(10points/KRW 10 million)

Operation indicator

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	Minor accident	5	Labor I	oss equivalent to 1-7 days of labor	Leaking accidents at the plant
	Light accident	15	Labor lo	oss equivalent to 8-14 days of labor	Administrative penalty, fine
	Severe accident	30	Labor los	ss equivalent to over 15 days of labor	Media report, fine

- ② Osan Plant, S HOUSE, and L HOUSE each set standards in accordance with the above criteria.
- To prevent safety/environmental accidents in advance, additional points are given in cases in which performances are achieved through special efforts.

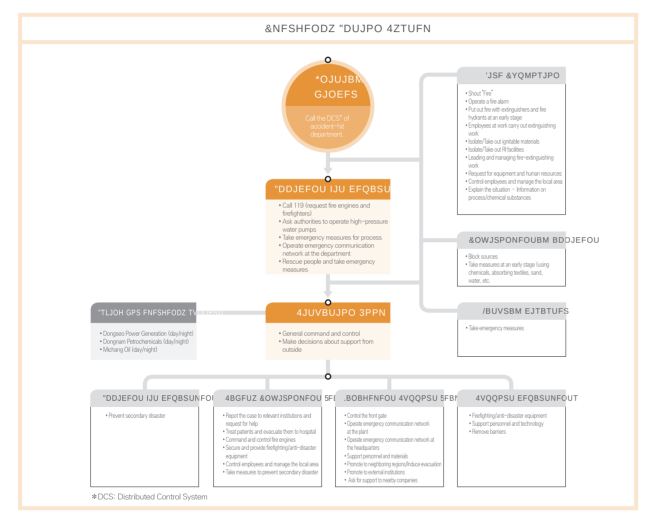
(Example: Receiving awards from an external institution, licenses related to safety/environment leading to management profits, upgrade in the environmental management system, developing/operating a standardized manual and education programs, etc.)

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Each business site of SK chemicals has established and operated response groups and procedures to cope with potential emergency at an early stage. To minimize environmental impacts, damage to human beings, and property loss, the company has prepared the emergency action system and emergency contact list and

operated relevant systems so that swift responses can be ensured in the event of fire and explosion, environmental accidents. and other natural disasters. Employees in charge of managing the group's response learn the procedures they need to carry out through drill exercises



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The SHE Audit Program is a monitoring program for safety and health activities at business sites in accordance with regulations on internal audit. As the SHEQ internal audit team is organized at the business site, a self-audit is conducted two times a day, and a program for improving various matters is in operation.

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With process experts serving as self-auditors pursuant to the standard for the self-audit on process safety management, the Audit Program for Process Safety Report reviews various sectors regarding process safety-from regular safety to technology-and finds and improves risk elements.

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conducts various education and training courses to realize a corporate culture emphasizing safety and health, enhancing employees' awareness of safety. The Ulsan Plant conducts internal education in addition to the legally required education and implements various education courses from professional education before starting construction to regular education after the amendment of regulations through various channels. In addition, pharmaceutical plants such as Andong Plant implement safety and health education to improve employees' awareness of safety and prevent inappropriate practices as well as conducting emergency response drills in a systemic way by producing emergency scenarios for each potential accident type.

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chemicals' Andong Plant conducts regular safety checks for each process. The plant director and supervisor directly participate in the safety check for finding and improving risk elements, and they also implement risk assessment for each process to prevent safety accidents. To check safety before conducting all construction and work, the company operates a system of "Permit to Work" and provides all visitors and employees at partners with information on safety at business sites

)BSNPOZ As safety and health accidents should be dealt with enhanced safety awareness by all employees, the company strives to ensure smooth safety communication between the management and employees by holding the Industrial Safety and Health Committee on a quarterly basis to share the current status of safety and collect the company's proven improvements on safety and health and opinions from employees.

To raise the level of safety and health management by partners, SK chemicals' Andong Plant contributes to preventing industrial accidents by providing various technical support on safety and health, such as conducting education risk assessment and joint safety check at business sites, and leading safety devices (gas measuring instrument, respiratory, and safety belt) for in-company partners (seven companies) and external partners (30 partners) to improve the safety and health conditions for partners.

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	2012	2013	2014
Amount of using hazardous chemical substances	30,238	33,637	36,998

chemicals operates various programs for each business site and has employees with nurse certification reside at the Health Promotion Office at the Pangyo Business Site and Ulsan Plant. The Ulsan Plant has continuously operated the "9988 Health Promotion Program" with the aim of "leading a healthy life by the age of 99" and received the "certificate for the best business site for health promotion" from the Korea Occupational Safety and Health Agency 4BGFUZ \$PNNVOJDBUJPO \$IBOOFM GPS -BCPS NB@BUJEM5@ 2013. Activities for health promotion in 2014 include smoking cessation, anti-obesity, and low-salt meal programs, and the nurses in charge of work at Ulsan Plant have completed the 18hour "course for fostering health promotion leaders" at the Korea Occupational Safety and Health Agency Education Center to realize more efficient health promotion. As pharmaceutical plants, three Life Science Business plants manage employees' health through their own regulations on health management based on GMP regulations 4BGFUZ BOE)FBMUI 1SPHSBNT GPS \$PFYJTUFODF BOE \$REPORTED BOOK (STEPLE BOOK) BOOK (STEPLE regulations stipulate the purposes and methods for conducting regular, special, and employment check-ups and manage health at a higher level than what is required by the business operator to manage health pursuant to the Occupational Safety and Health Act. SK chemicals conducts not only regular medical check-up for all employees, but also comprehensive check-ups for employees over the age of 40. The company also makes great efforts to manage employees' health through vaccinations for epidemic diseases and medical consultation for persons with potential symptoms. We also operate a health center, training center to promote sound bodies and minds, and yoga center and health management center (health room) at the company to help employees enjoy happy lives at the company and support their health promotion activities.

To promote health and energetic work lives for employees, SK



Campaign for health promotion at Ulsan Plant



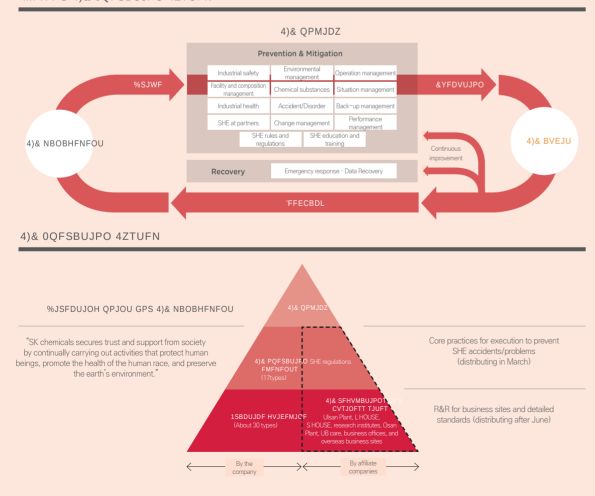
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At about 6:20 p.m. on May 8, 2014, Ulsan Plant suffered an accident that resulted while three workers, who were found to have be poisoned due to cleaning agents (methylene chloride), were cleaning the interior of the FUT-1 Tank, a solvent storage tank, to change its use. It was identified that the direct causes for this were "work by a construction company without permission," "not wearing appropriate protective gear (not wearing air-supplied respirator)," "not taking safety measures for entering into closed spaces," and "insufficient implementation of risk assessment." As a self-rescue team came in accordance with the procedure of responding to emergency accidents and rescued victims, and the 119 rescue team, who arrived upon report, evacuated them to the hospital, three workers left the hospital on May 19, the next day from the accident, and returned to their daily lives. To prevent recurrence, the company received safety diagnosis for safety and health from the Korea Occupational Safety and Health Agency and took measures such as amending regulations on safety and health/standard for permission of safety work and improving facilities regarding closed space. Diagnosis for procedure safety/mechanical facilities/company facilities was conducted by the Korea Gas Safety Corporation to identify and improve problems in facilities. To identify and improve problems continuously, SK chemicals aims to establish and operate the SHE Management System.* This system is prepared by SK Group with the aim of setting a standard for prevention and response to accidents equivalent to global leading companies. In addition, the SHE Management System includes all materials such as an existing organization, R&R, and process, and specifies actions to take in a manual for preventing and dealing with accidents and helps employees internalize this system. This system will be completed externally by the end of 2016, and the company temporarily aims to achieve internalization for employees by 2020.

*SHE Management System: A combination of guidelines, regulations, and policies including measures for preventing and dealing with accidents for "Safety, Health, and Environment"

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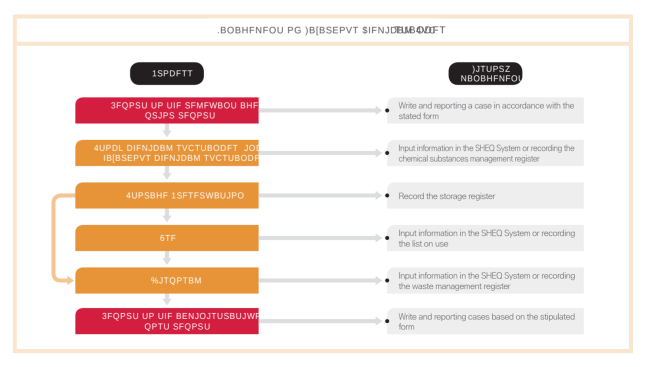
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SK chemicals has operated the Safety, Health, and Environment Quality Integrated Information System (SHEQ) from 2005 with the aim of managing hazardous chemical substances in a systemic way. The company is preparing regulations on management of chemical substances, and managing various indicators regarding safety, health, and environment such as current status of accident, environmental impacts, and education and training in an integrated way. The hazardous chemicals used by SK chemicals, to name a few. include methyl alcohol, sodium hydroxide, ethyl acetate. toluene, chloroform, and xylene. Such chemicals are used for the purpose of mixing with another substance, making a reagent, or pH control. Each relevant sector manages these hazardous chemicals with responsibility and authority under the standard for a hazardous chemicals storage facility. For stricter control and management, we appoint more administrators than the legal standard to reinforce management and give instructions to check the facility and equipment once a week. We have also established and observed the laboratory waste treatment regulations to prevent environmental contamination and to ensure the safety of the testers or those in the lab. Chemicals for reagents are discarded after being used, and cleansing water is treated at our wastewater treatment facility. The company has established a plan for self-prevention of accidents caused by substances and notified local residents near business sites about this plan to minimize damage from chemical accidents. To deal with chemical substance leak accidents, we have reviewed the establishment of emergency



Checking hazardous chemical substance facilities

retaining facilities at the end of regular drains and will establish the new plan in 2015. The amount of hazard chemical substances we used in 2014 was 36.998 tons, a slight increase from the previous year, and no accidents occurred in 2014 from hazardous chemicals in any of the plants run by SK chemicals. The Andong Plant operates separate storage and preservation facilities in each department to manage hazardous chemical substances and minimizes exposure in using them by utilizing exhaust facilities. The plant measures the level of exposure by each hazardous substance by conducting measurement for work environment twice a year. In case of risks related to hazardous substances, managers are designated and facilities for protection and prevention are regularly operated to brace for the leakage of chemical substances. In addition to internal chemical substances management, the managers in charge of dealing with new legislation at all business sites including the headquarters, take measures to respond to the Chemicals Control Act, which was implemented since January 1, 2015, more proactively and make legal compliance smooth from the point of legal implementation.



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How We Manage

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Our Performance Data

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Safety at Business Offices and Health/
Chemical Substances Management
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Climate Change
Environmental Pollution
Developing the Talent
Local Community
Local Community

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3FEVDJOH ()(&NJTTJPOT BOE 4BWay Quithasing products for reduction products. Of these, SK &OFSHZ 6TF chemicals has selected the first option to shift into non-fossil

To cope with environmental issues caused by climate change, SK chemicals makes extensive efforts to build trust in the local community by proactively implementing reduction of GHG emissions and energy use. To reduce GHG emissions, the company has introduced the concept of carbon neutrality in 2009 and established eco-friendly business sites, as well as enhances energy efficiency by upgrading facilities to use input fuels.

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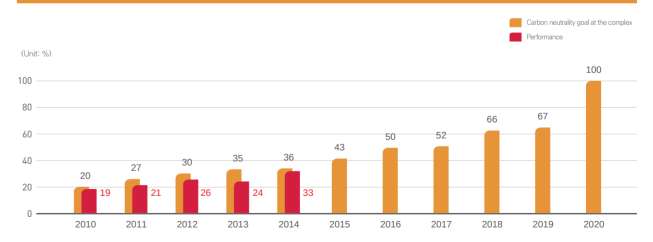
• .BOBHFNFOU .FBTVSFT BOE 'VUVSF 1MBO GPS \$BSGROE into a carbon boiler in 2014 to achieve 100% of the /FVUSBMJUZ ratio of carbon neutrality. SK chemicals will also find additional

To cope with climate change, SK chemicals has launched the concept of ultimately not emitting greenhouse gas or offsetting GHG emissions through other activities and reflected this concept to management activities. This is called "carbon neutrality," which refers to the zero amount of carbon, which is additionally emitted due to economic activities. Carbon neutrality is realized through three ways: reducing GHG emissions directly, reducing GHG emissions indirectly through contribution of funds for offset, and achieving carbon neutrality

chemicals has selected the first option to shift into non-fossil fuel energy source and announced and executed achievement of carbon neutrality by 2020. As a plant that produces over 90% of all SK chemicals' products (based on weight) and supplies self-produced steam to the company at SK chemicals' Ulsan Complex, the Ulsan Plant plans to complete a carbon neutrality energy system which is operated only by alternative energy by achieving 100% of carbon neutrality by 2020. Although the amount of energy use to supply has externally increased, the company made investment in facilities to burn waste wood

ratio of carbon neutrality. SK chemicals will also find additional biogas and expand the Eco Green Boiler by 2015. As a company pursues continuous growth, the amount of production and GHG emissions increases naturally. SK chemicals will offset the amount of generating GHG emissions, which increase along with production, by using alternative energy and connect the effect to five companies at SK chemicals Ulsan Complex to help cope with climate change.

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* Carbon neutrality: Carbon neutrality refers to the state of not generating additional carbon emissions due to economic activities. Carbon emissions from fossil fuels are blocked, or they are offset through forestation. SK chemicals is adopting new ways to substitute fossil fuels by adopting new renewable energy.

Carbon neutrality (%) = $\frac{\text{Amount of GHG emissions by biomass}}{\text{Total amount of GHG emissions at the Ulsan Complex}} \quad \times 100 \, \%$

* Five companies at SK chemicals Ulsan Complex: Five companies that receive steam and electricity from SK chemicals (SK chemicals, HUVIS, SK petrochemical, ENTIS, EFKL (Eastman Fiber Korea Limited))

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except for external sales performance

Percentage of Biomass(%) = -

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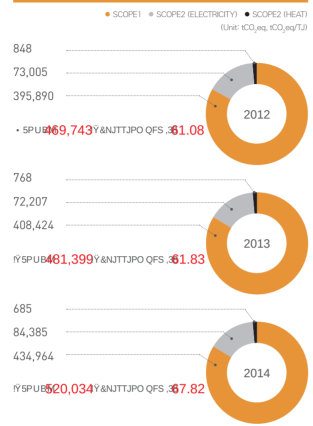
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In 2014, SK chemicals established a performance-oriented management plan in which the company will employ two ways to achieve carbon neutrality at the SK chemicals Ulsan Complex and SK chemicals, and SK chemicals will enhance the executive level of the carbon neutrality map in the initial plan for Ulsan Complex (2009). Since 2013, the company has expanded and advanced the carbon neutrality map to the entire Ulsan Complex. For this goal, we have analyzed carbon neutrality in 2014 by considering the performance of previous years and the current situation, and then set goals for each year to reduce the amount of fossil fuel use. We also improved management methods to raise the executive ability in the roadmap. In 2014, the company achieved 33% ratio for carbon neutrality, an increase of 9% compared to 2013. This result was caused by an increase in the use of refined oil, which is bio fuel, instead of Bunker-C when oil boilers were operated due to the regular repair of coal boilers. As the amount of fossil fuel use increased due to the Steam Highway Project to supply heat to SK Energy, the company fell 3% short of the goal for 2014 (36%). Other than business sites, the company supports employees in a systemic way to encourage them to participate in saving energy in daily life. To encourage commuting by walking and bicycling, SK chemicals has installed bicycle storage centers and user checking systems at the headquarters and business sites and operated a system to acknowledge the performance of green commuting by awarding Green Points in connection with personal KPI. Employees can apply for Green Points by uploading the screenshot of the relevant application as evidence about their commute (by walking and bicycling) at the Green Point website. This app is available to employees as both a PC version and mobile version.

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Accounting for 95% of GHG emissions and producing over 90% of all products based on weight, the Ulsan Plant implements more concrete and continuous monitoring activities for greenhouse gas flow than any other business site. After the 2000s, the BAU for GHG emissions has continuously increased due to increased output. The plant thus reduced the emissions by about 16% compared to emissions in 2002 by conducting energy-saving activities and introducing eco-friendly energy (operating waste wood materials boilers, utilizing bio liquefied oil and gas in wastewater treatment plants, etc.). Since 2009, the plant has also offset the increased amount of GHG emissions due to external sales of steam by utilizing biomass alternative energy. As it was expected to increase GHG emissions based on the massive steam sales through the Steam Highway Project from 2013, Ulsan Plant has continuously sought strategies to reduce emissions, and it aims to meet the assigned amount of trading in the carbon trading system, which was implemented in 2015, through various

*BAU (Business As Usual): Expected amount of GHG emissions due to product output when there are no other activities for reduction



*GHG emissions and total amount of energy use significant figures in the statement, which are reported in the "Greenhouse Gas Energy Target Management System", and may have different totals due to the handling of decimal points.

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As business sites expand the ratio of non-fossil fuels by using a variety of biomass as fuels, the Eco Lab-where the headquarters and research institutes are located-has a new renewable energy (solar power, geothermal power) generation system and reduces the amount of GHG emissions by continuously increasing the amount of generation and substituting fossil fuels.

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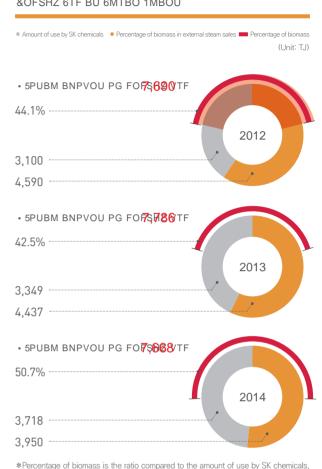
Recycling biogas in the process of waste treatment as fuel has a double effect of not only reducing GHG emissions by substituting fossil fuels, but also immediately removing methane gas in the process. In 2014, SK chemicals collected biogas which is emitted in anaerobic wastewater treatment facilities (amount of biogas: 150Nm3/hr. content of methane: 65%), sold 152.99 tons of biogas to SK petrochemical in SK chemicals Ulsan Complex, and utilized part of the gas as boiler fuel at SK chemicals. Through these efforts, the company substituted 194.338Nm3 of LNG (Liquefied Natural Gas) for a year and reduced 430tCO2eq of GHG emissions. We also use methane gas, which is emitted from the Yongyeon sewage treatment plant in Ulsan, as fuels for B-C boilers. As the company with biggest domestic market share of biodiesel, SK chemicals uses bio liquefied oil (so-called refined fuel oil), a by-product in the process of producing biodiesel, as a substitute for fossil fuels for boilers in the plant to achieve reduction of waste and GHG emissions. In 2014, the company used a total of 5,910 tons of bio liquefied oil and reduced 11,952tCO2eq of greenhouse gas compared to diesel. SK chemicals has replaced existing bituminous coal boilers with Eco Green Boilers. From 2013, the company changed the operation fuel, which is re-operated after suspension, with bio liquefied fuel (biomass fuel). With this change, we additionally reduced 809 tons of the amount of diesel and 2,117 tons of GHG emissions for a year in 2014.

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The Osan Plant organizes materials for using energy from electricity, fuel cost, and cars in each month and identifies the amount of energy use on a regular basis. As the plant resolved the problem of unnecessary pipes to reduce fuel cost in 2014, it saved about 167,000m3 of fuel use compared to 2013, saved KRW 100 million in the budget, and reduced GHG emissions.

*NQSPWFNFOU PG &OFSHZ &GGJDJFODZ

SK chemicals has long strived to ensure energy efficiency, achieving remarkable efficiency at business sites and earning recognition from the government. For its energy-saving efforts, the company has received one presidential citation, one prime minister citation, two minister citation cases, one Bronze Tower Order of Industrial Service Merit, and one Iron Tower Order of Industrial Service Merit. These efforts to achieve better energy efficiency have contributed to improving energy efficiency by advancing fuel input facilities and reducing the amount of fuel input, going beyond just saving fuel. For example, the Eco lab (residing from 2010) and L HOUSE (residing from 2013)-where research institutes are located-have energy efficiency facilities. In terms of design capability, the Eco Lab has the ability to save energy by 33%, while L HOUSE can save energy by 11% compared to other buildings.



Consumption of Biomass

Total Energy Consumption by SK chemical

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Appendix SK chemicals Sustainability Report 2014

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56

Stakeholders have recently increased their requests for opening environmental information, while the government officially requests companies to disclose environmental information through a system. As concern is being raised over the credibility of such data provided by companies, the necessity for center-focused and integrated management has increased. SK chemicals established the Integrated Environmental Information Management System, a company-wide integrated management system, in 2013. Through this system, the company inputs all data regarding environment, such as raw and subsidiary materials, air pollutants, water pollutants, energy, greenhouse gas, safety, health, and eco-friendly purchases, early each year. We also effectively deal with various assessment and lending tasks through a single channel, including the sustainability report, DJSI (Dow Jones Sustainability Index), CDP (Carbon Disclosure Project), and environmental information disclosure system.

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Integrated Environmental Information Management System

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To identify and manage the current status of GHG emissions from business sites. SK chemicals has established an IT-based greenhouse inventory system to not only efficiently manage energy, but also to prepare a response basis for government-led legislation (Framework Act on Low Carbon, Green Growth and its enforcement ordinance). The Ulsan Plant gas operated the greenhouse inventory system from 2009 and began to manage an integrated system with business sites in Cheongju (S HOUSE), Ansan, and Osan, which are in charge of producing Life Science Business products, since 2011. As GHG emission sources and calculation methods at Andong Plant (L HOUSE) were identified in 2013, all emissions sources have been registered to manage greenhouse gas upon production of vaccine products after completion of construction in 2014 and complete the company-wide system. SK chemicals deals with the carbon trading system, which was implemented in 2015.



Screen for the Greenhouse Inventory System

57



EGB Eco Green Boiler

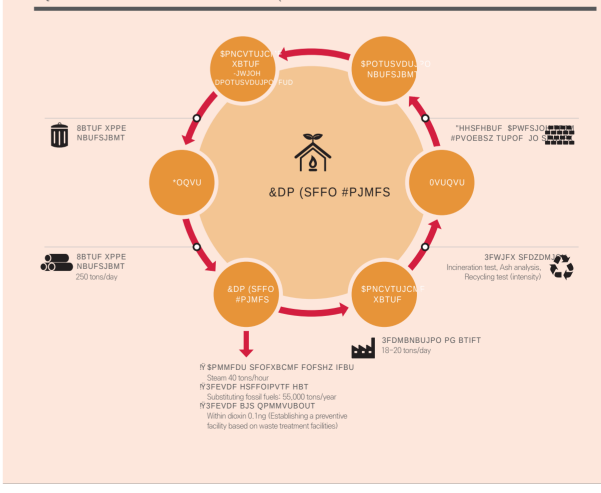
SK chemicals made the decision to invest in the Eco Green Boiler in 2008, well before the Framework Act on Low Carbon, Green Growth was proclaimed. The Eco Green Boiler completed its construction in 2010 and began normal operation in 2011. It is a good example of a voluntary and leading case to reduce GHG emissions beyond just responding to the government regulations. As Korea's first boiler that produces steam by using only waste wood materials, it is a very significant case: it serves as a growth engine and is a significant step forward in establishing Green Plant, which minimizes pollutants by not using fossil fuels. Other than using waste wood materials as fuel. Eco Green Boiler will expand the scope of fuel to include coconut shells, which are wasted after collecting oil. This activity has

the same purpose as using waste wood materials as fuel. As bark and covering from trees and fruit are decomposed in the land in a natural state, they emit another greenhouse gas, methane gas. In this sense, we can reduce potential GHG emissions by incinerating discarded waste wood materials, coconut shells, and other plant byproducts. At Ulsan Plant, Eco Green Boiler (EGB) steam is produced by burning waste wood materials, reducing about 440 tons of air pollutants and 55,000 tons of greenhouse gas a year.



Building Declaration Ceremony for Eco Green Boiler

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59

Eco Lab



Eco Lab has become a benchmark for excellence in the eco-friendly building sector because it was built to reflect many eco-friendly elements and received domestic and overseas certificates for its performance. The Eco Lab's construction was designed by considering eco-friendly elements from the planning step, and eco-friendly materials and technologies were applied as much as possible. Representative examples of 101 kinds of eco-friendly technologies that were incorporated are as follows: Solar power facilities, Rainwater/Heavy water system, Green wall, Three-layered glass curtain wall, Green rooftop, Biotop, Natural ventilation and lighting system, Automatic light connection roll screen, Automatic interior environmental control system, VAV (Valuable Air Volume)

system for each zone, Floor air-conditioning system, LED light, Illumination intensity connected dimming system, Radiation airconditioning and heating system, Geothermal heat pump system, Variable air volume air-conditioning system, Natural light system, Water-saving non-water urinal, BEWMS (Building Energy Water Management System), Ice thermal storage system, High-efficiency refrigerator/boiler/transformer, Eco-friendly lagging, High-performance insulation/sound-absorbing materials, etc.

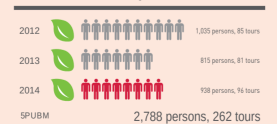
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The Eco Lab, the Pangyo building to which SK chemicals moved in November 2010, has become a landmark in Pangyo in terms of eco-friendly buildings and has achieved the company's mission of "Healthcare and Earthcare". The Eco Lab received the firstrank certificate for energy efficiency from the Korea Energy Management Corporation, a first time for a domestic business building, and acquired the best level by receiving the highest score in the assessment for Green Building Certification Criteria (GBCC) from the Korea Green Building Council. It also acquired Platinum Level, the highest level in the eco-friendly certificate assessment, from LEED* (Leadership in Energy and Environmental Design) held by the USGBC (U.S. Green Building Council), a first for a domestic residential building. The Eco Lab also won the "Korea Architecture Award," the best award in Korea's architecture sector. To promote understanding of eco-friendly buildings and educate about their utility, SK chemicals operates the Eco Lab tour program for external stakeholders; 4,033 persons in domestic and overseas government institutions and companies participated in the program from November 2010 (month of first actual move-ins) until now (as of late December 2014). The Eco Lab was designed to save 44% of energy use, 63% of water use, and 33% of GHG emissions compared to regular buildings. To identify whether it was constructed according to the initial design and operated as planned, SK chemicals conducted joint verification with the Korea Institute of Civil Engineering and Building Technology. Since the performance of reduction was shown in 2011, including reducing energy by 44%, water resource by 63%, and GHG emissions by 31%, the company has verified the actual effects of improvement through annual monitoring. In 2014, the Eco Lab achieved the effect of reducing energy by 35%, water by 15%, and GHG emissions by 29%. With its own generation system using solar power and geothermal power, the Eco Lab supplies a portion of its own electricity. In 2014, it produced 7.74MWh and 6.82Gcal of solar power and geothermal power, respectively.

*LEED: Eco-friendly certificate system that was enacted by U.S. Green Building Council, a civic expert group in the U.S., in 1998. It is one of the world's three major eco-friendly certificate systems along with Building Research Establishment Environmental Assessment Method (UK) and Comprehensive Assessment System for Built Environment Efficiency (Japan).



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	Electricity reduction rate	Water resource reduction rate	Greenhouse gas reduction rate	Solar power generation (Mwh)	Geothermal power (Gcal)
2012	32%	26%	21%	7.54	31.74
2013	35%	23%	26%	8.25	0.28
2014	35%	15%	29%	7.74	6.82

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Pharmaceutical plants should pursue perfect sealing and sanitation to comply with the best medicine production quality control standard (GMP), but few plants were eco-verified because it was too difficult to use materials other than the existing ones. SK chemical's L HOUSE (Andong Plant), however, has applied various eco-friendly technologies based on the company's mission, "protecting the earth's environment and promoting the health of the human race." L HOUSE has not only complied with the GMP standard, but also applied 16 new eco-friendly and well-being technologies to save energy and water resources. As eco-friendly facilities such as LED lighting, heavy water recycling devices at toilets, and water-saving toilets were adopted, L HOUSE was designed to save water by 50% and reduce energy by 10% and more compared to existing plants. The plant also has a separate monitoring system for indoor air and temperature management. At the time of design, major tasks such as sustainable land, efficient use of water, energy and air, materials and resource, indoor environment quality were planned. For these tasks, various measures were applied to the entire L HOUSE, including planning eco-friendly landscaping and securing open space, using rainwater in the rainwater tank, applying energy-saving devices and LED light, utilizing recovery materials (over 22%), launching IAQ damper. L HOUSE (Andong Plant), which was constructed by reflecting the company's management philosophy, was the first in the world among pharmaceutical plants to achieve LEED Gold.







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- Priority parking section for eco-friendly vehicles, applying water permeability to parking lot floors, and installing a bicycle storage facility
- Plan eco-friendly landscaping and securing the maximum open space (6 times the base size) *NQSPWF UIF MBOE FOWJSPO • Install a non-point pollutant source treatment facility and rainwater tank to control the amount of rainwater
 - Reflect measures for controlling on-site erosion/precipitation and dust in the construction process Select materials to reduce the heat island effect on rooftons and paved surfaces at the site



- Plan toilet hygienic tools utilizing water-saving products and plant treated water (toilet and river tank)
- Plan eco-friendly vegetation to utilize rainwater from a rainwater tank and save water (saving 50% and over)



- Save energy by over 10% compared to the basic standard by applying energy-saving equipment and LED
- Apply eco-friendly refrigerant, preventing destruction of ozone layer and global warming
- Conduct improved commissioning and verification for the energy use system



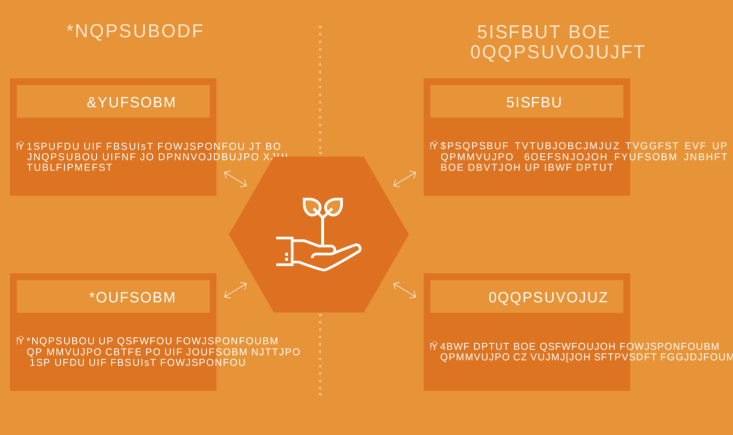
- Install recycling and waste separation ground and containers (external waste separation ground)
- · Write and implementing a construction waste management plan in the construction process
- Utilize recovery materials (over 22%) and applying reduction of environmental loads for recycling resource (over 25%)



- Measure and managing external air and supplying fresh air by over 30% compared to the basis
- Apply various facilities to control indoor pollutants and block their introduction.
- Apply eco-friendly adhesive and paint (lower than the VOC, volatile organic compound, standard)

61

WHY? THIS IS IMPORTANT!



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How We Manage

How We Measure

Our Performance Data

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Based on our mission of "promoting the health of human race and protecting the earth's environment," SK chemicals has established and conducted eco-friendly processes and led the prevention of environmental pollution. We will continuously make unceasing investment in achieving environmental management performance for air, soil, water quality, odor, and noise. Preventing environmental pollution and preserving the environment can guarantee sustainable life of human race on the earth, and we have the duty to realize happier lives for people. SK chemicals always thinks of ways to realize a healthy earth enjoyed by happy people.

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SK chemicals processes all wastes from business sties by appropriate methods stipulated in the legislation based on the International Basel Convention and Waste Management Act and thoroughly prevents secondary pollution from waste. In 2014, the company shifted all 4,698 tons of waste sludge from marine treatment into land reclamation to get involved with the national protection of the marine ecosystem. By recycling 4,234 tons of bottom ash at the EGB, which was simply reclaimed, to be used for primary molding, the recycling ratio in 2014 was 69.5%, which increased by 8.5% compared to 2012. To improve the recycling ratio and develop the use of recycling for generating profits in 2015, we are also conducting tests for changing the use of bottom ash. In storing and discharging medical waste, the Andong Plant stores materials in refrigerators at temperatures lower than 4°C to prevent infection and proliferation of pathogenic germs and monitors the current status of discharge of all wastes. The Osan Plant entrusts this work, from collection to disposal of unused medicines, to a waste processing company with a certificate or license from the government.



Site for Processing Waste

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Industrial water used by a company includes water supply, river, and underground water. The water used at each business site of SK chemicals is from the water supply in each region and has a low level of impact on the local community and water intake. Underground water is partially used by the Ulsan Plant, Osan Plant, and Eco Lab. The Ulsan Plant collects underground water in a pond for emergency use, while the Eco Lab and Andong (L HOUSE) collect rainwater at a specific water-holding tank to utilize it for landscaping. Wastewater from business sites is discharged outside after being processed at waste treatment plants in business sites or reprocessed at sewage treatment plants to manage emissions more strictly than the legal regulations. The Osan Plant has established and utilized facilities for ethanol distillation to minimize ethanol content in high-concentrated waste and save costs for purchasing ethanol. In addition, considering the characteristics of business sites located near residential areas, the company writes daily reports on water and air quality and establishes and operates silencers and soundproof walls for equipment that generates noise to proactively deal with complaints from nearby apartment unit residents. As wastewater/effluent from S HOUSE in Cheongju is processed at the final sewage treatment plant in Cheongiu Industrial Complex, the amount of wastewater has decreased by improving the operation methods for the system at the refined water and waste treatment plant. The Ulsan Plant has established and operated three facilities for reducing non-point pollutant sources to prevent pollution from reaching regular

The Eco Lab, which is used as SK chemicals' headquarters and research institute, supplements part of the water it uses with underground water. Through this effort, it saved water resources by 15% compared to regular buildings and contributed to preventing floods in 2014. SK chemicals has established a system to manage and report water-related information more systemically. Since 2014, the company has opened information through CDP Water (project for opening water information), a global initiative to build awareness about the possible threat of a severe water crisis faced by the human race and prevent risks in advance. Through this project, the company provides information on decision-making processes regarding water, water management strategy, and risks and opportunities for water.

*Non-point pollutant source: Pollutant sources that discharge water pollutants in an unspecific way from an unspecific place, such as a city, road, farmland, mountain, or construction site

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Appendix SK chemicals Sustainability Report 2014





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The Ulsan Plant signed an agreement with TSK Water to reuse and supply general drain water for its eco-friendly activities in October 2012. A total of KRW six billion was invested in this project from 2012 to 2013, and the system is currently in the trial operation stage. The R/O-based facilities will reuse 4,000 tons of drain water (water from cooling towers and rainwater) after purifying it. Thus, the facilities enable SK chemicals to recover 75% of 5,330 tons of general water a day and reused water to account for 62% of the 6.500 tons of purified water it uses a day.

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SK chemicals has continuously strived to fulfill its social responsibility as a leading company, as well as comply with the government standard for air pollutants which are discharged outside the process. In terms of gas that is emitted outside, the company has installed automatic measuring equipment at facilities (points) to manage regular measurement. SK chemicals has monitored pollutant discharge situations 24 hours a day by utilizing a measuring tool called TMS (Tele-monitoring System). Other than the TMS, we deal with disorders in facilities and process and carry out emergency treatment, based on a manual that stipulates responses for such disorders, by conducting continuous monitoring through self-measurement. By signing a voluntary environmental agreement to reduce air pollutants, the Company is striving to cut NOx, SOx and VOC (volatile organic compound) emissions and dust by 15% during the first period from 2006 to 2010 and by 16% during the second period from 2011 to 2015.

*Refer to the "Performance Data" in the Appendix section for the types and concentrations of air pollutants that each plant emits.

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All the business sites of SK chemicals are not targets for VOC management. The Osan Plant, however, proactively deals with materials managed by the government, which are not targets for management, by collecting part of VOC and using it in the process. Of the VOCs defined by the Ministry of Environment in July 2012, the Ulsan plant generates methanol, chloroform, toluene, normal hexane, and xylene. The Ulsan plant established the Five-Year Plan for the Management of VOCs in 2012, and included it in its Report on the Voluntary Implementation of Environment Conventions on the Reduction of Air Pollutants. The materials remained the same with a weight of 9 tons which was the same as in 2012 and 2013. It is significantly low considering the total emission of VOCs in Korea in 2010 (approx. 865,000 tons as sourced by the National Institute of Environmental Research)

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Many ozone layer-depleting substances are included in refrigerants and fire extinguisher fillers. SK chemicals business sites use R-134a, R-123. R-12. R-22 as refrigerants for freezers, air-conditioners. and refrigerators, while Halon-1301, Halon-1211 are used as fire extinguisher fillers, which are slightly discharged due to the natural discharge during filling. SK chemicals employs no manufacturing process that directly uses or generates ozone layer-depleting substances, and as only a small amount of those substances is emitted from freezers, air-conditioners, refrigerators, and fire extinguishers due to natural discharge, and these emissions are not significant enough to have an impact on the ozone layer, the company has no independent plan to reduce the amount of these substances that are naturally leaked in tiny quantities. Nevertheless, the company, according to its greenhouse gas inventory system that was introduced in 2009, keeps records of the amount of ozone layer-depleting substances such as HCFC and CFC, used or leaked at each of its plants.

*All the plants together generate approximately 1,000 tCO₂eq in total.

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SK chemicals conduct regular monitoring to manage soil contamination at business sites. The Osan Plant has shut down the boiler fuel storage system in an effort to eradicate risks of future soil contamination and replaced B-C oil with liquefied natural gas to minimize the possibility of soil contamination. Cheongiu Plant received diagnosis for facilities by the Korea Occupational Safety and Health Agency: the plant was free from any possibility of soil contamination. In the soil contamination level test for 37 facilities and soil leaking test for one unit facilities by Korea Testing Laboratory, the Ulsan Plant passed all the tests. The company also received the appropriate level of results in the test for soil contamination test in the site of SK Advanced, which was used by POSCO Plantec.

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SK chemicals complies with the standard for noise and odor control at business sites and shares the current condition of compliance with the local community by receiving consultation from professional institutions. The Osan Plant has carried out construction for facilities to prevent noise and remove odors from freezing containers and research units to address stakeholder grievances in advance. The plant also identified the situation of noise level near the plant site and conducted assessment to check whether the noise level exceeded the legal standard. As a result, the plant installed silencers, sound-proof rooms, and activated charcoal adsorbing machines (capacity: 80Am3/ min) to minimize inconvenience for local residents

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To improve investment in environment-related facilities and environmental management performance. SK chemicals manages conditions by dividing them into various sectors such as air, water quality, odor (including VOC), noise, vibration, waste, soil contamination, toxic materials, creating green sites, and developing environmental technology. By systemically managing investments and improvement performances in each category, the company makes effective investment. The cost for environmental investment is KRW 240 million. With the investment plan for 2014 set for "preparing for stricter standards regarding discharge into the air," the company expected that the standard will become stricter starting January 1, 2015 when we received the plan for future investment in 2011. As the tightened standard for emissions can be complied by shifting from B-C oil to LNG and using more biogas, the company made no other investment in facilities.

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2012	Fuel switching and improvement in wastewater treatment plant	71.4	Reduce environmental load
2013	Reuse of general drain water	63.8	Recycle resources
2014	Prepare for stricter discharge standards	2.4	Reduce air pollution load
2015 (planned)	First phase wastewater treatment plant expansion	71.2	Improve water treatment efficiency
2016 (planned)	Second phase wastewater treatment plant expansion	77.1	Improve water treatment efficiency

- *This table was produced based on Ulsan Plant, which has the biggest environmental facilities, and does not cover Osan S HOUSE since its proportion of invested items is small, including treatment chemicals and expendables
- *Investments have decreased because the standards for permitted discharge could be managed without changing facilities as planned, and investments were put off due to internal issues regarding cost reduction.

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SK chemicals not only maximizes utilization of input materials by enhancing production facilities in the flow of materials from stocking to release or from production to release and disposal, but also enhances the use of resources by including reuse and recycling of waste such as process materials. SK chemicals' employees are fully aware of the fact that efficiently using limited resources can be one of many ways to coexist with the earth, and this is SK chemicals' conviction.

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Utilization of resources has two premises: raising productivity and enhancing the ratio of recycling waste. First, waste generation needs to be reduced as much as possible by increasing product pass rate (1A rate), and as a principle for utilizing resources, the ratio of recycling waste (reuse, recycling) needs to be increased as much as possible. SK chemicals' Ulsan Plant continuously manages the ratio of recycling waste: in 2014, the plant recycled 69% of waste. The Andong Plant has applied the single use system by using disposable cultivation bags in the jacket (open-style), changing the previous method to use cultivation containers (closed-style) in the process of cultivation. In the previous method, containers needed to be cleansed by water and cleaning agents whenever cultivation ended. After implementing this new improvement, the amount of using cleaning agents and water was reduced by 100%, and this also secured securing flexibility to reduce the time for shifting the

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	2012	2013	2014
Waste Recycling Rate of Ulsan Plant	61%	73%	69%

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Cheoyongam, designated as the No. 4 Natural Monument of Ulsan Metropolitan City, is located 2km from the Ulsan Plant. To preserve it with spirit of the Cheoyong tale, SK chemicals Ulsan Plant conducted purifying activities nine times in 2014. Furthermore, the plant carried out voluntary work at a welfare facility for the disabled at the Yeocheon Business Site for People with Disabilities. implemented the Yeocheoncheon Stream clean-up activities five times, and enacted purifying activities four times at Pyeongdong Village, Ganjeolgot, where the sun rises first in Korea, to protect the surrounding ecosystem. In 2014, a total of 371 employees participated in these activities. SK chemicals will continue its voluntary activities to preserve the ecosystem.

of use, inventory, stocking, and releasing of raw and subsidiary materials because using limited resources efficiently can preserve resources and reduce environmental impacts. The company distills waste ethanol, which is generated from the process of producing blood by four times a week to create ethanol with over 95.1% purity. This pure ethanol is then used after it passes a quality control test, and about 1,500L is generated on a daily basis on average. The company saves costs for purchasing ethanol through this distillation task and will continuously strive to secure a profit model that utilizes waste raw materials. In 2014, the total amount of raw and subsidiary materials used was 416,375 tons.

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WHY? THIS IS IMPORTANT!

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How We Manage

How We Measure

Our Performance Data

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As domestic and overseas environments grow more unstable, the importance of human resources has increased in corporate sustainable growth, as well as fostering talented people. SK chemicals has set "warm-hearted professionals" as a model for the company, operating various education and assessment systems to foster human resources with empathy and professionalism, and strives to nurture not only talented people but also a sound corporate culture. The company also operates short-term/long-term education programs to foster talented people with global capability and qualification and runs a reasonable assessment process to help employees to establish and achieve challenging goals and lead this achievement to company's growth.

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SK chemicals makes great efforts to realize the company's model of employees as "warm-hearted professionals" by creating a "favorable workplace" to work. "Warm-hearted" means having consideration for others while having pride and a sense of community, "professionals" are people who set challenging goals, executing them thoroughly and happily, and passing down knowledge to the company with recognizing their own jobs. To realize this model of human resources, the company forms an extensive pool, recruits employees, and strives to reinforce employees' capability with the belief that recruited employees are the core of corporate competitiveness.

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SK chemicals secures talented employees by forming an extensive pool of human resources to secure talented human resources, which is the first stage for realization of the best model of employees. To prevent standardized recruitment of exemplary students but promote recruitment of potentially talented people, the company carefully assesses candidates by using a specially designed recruitment tool for a pool of various talent. We foster professional personnel for document screening and interviews to make reasonable judgments regarding applicants and reinforce capability for recruitment. The company also aims to secure talented people who go through verification by utilizing an internship system for job seekers to give them the opportunity to explore jobs suited to their aptitudes and get job experiences. In terms of some job groups, SK chemicals operates this recruitment policy to give priority to job seekers living in regions near business sites or neighboring regions for employment opportunities. This directly helps the local community by creating jobs for them.



Green Chemicals Business

Life Science Business

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SK Academy

SK chemicals

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To secure the best and most-talented people, which is the second stage for achieving the best model of employees, SK chemicals has continued to invest in education and training despite difficulties. such as restructuring the business system and the economic recession. The company has provided all employees including temporary workers with the same education programs. SK chemicals' mission for fostering talented employees is "realizing sustainable performance." To realize this mission, we have laid the foundation to help all employees to create sustainable performances by operating education programs to allow at least 10% of all employees to receive education. Depending on each job, new employees learn not only education relating to each job but also importance of communication among employees, exchange, leadership, cooperation, and trust through the entry level of education for one to four months from joining the company. SK chemicals also fosters employees with a holistic approach by giving them an opportunity to do various voluntary work and self-examination. To nurture "warm-hearted" professionals," the company operates various short-term and longterm education programs based on On-the-job Training (OJT) and maximizes the effect of education programs through a mentoring system where selected mentors among existing best employees lead their juniors. As part of a soft-landing program due to expansion of experienced employees, we operate a separate mentoring program for experienced employees to vitalize the human network and ensure harmony among employees. Based on promotion courses for each position level, SK chemicals strives to culture leadership capability required for each position. In 2015, the company will regularly review the entry level of education by diversifying mobile academy content and provide customized education for each level to reinforce capability.

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- Target: All employees
- Provide requirements for conducting jobs through online and offline education
- Example: Online language programs, supporting



- Target: Selected employees
- Provide various high-quality education Employees for long-term dispatch education receive the total education costs as well as expenses for the period of their education from domestic and overseas education institutions
- Example: Language intensive course, certificate, global capability development education, diploma course

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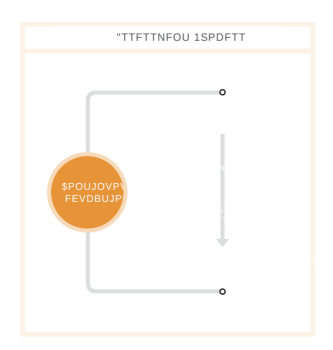
	2012	2013	2014
Annual average education time for each person (Unit: hr)	185	164	160
Investments in education (Unit: KRW 100 million)	34	37	37

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SK chemicals encourages employees to establish challenging goals based on "sustainable performances" pursuing win-win growth with the company and supports them to culture capability to achieve goals.

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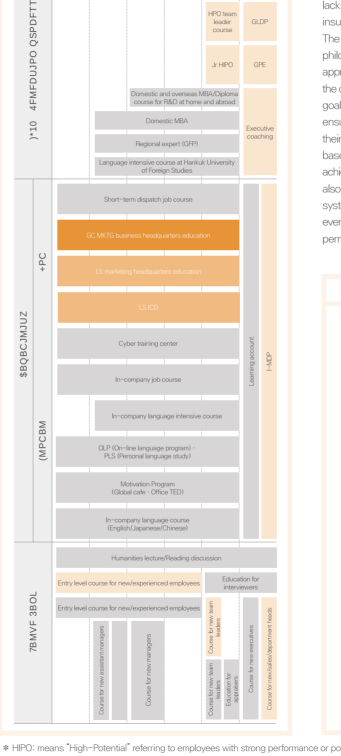
To ensure more objective and accurate assessment, SK chemicals operates an IT-based assessment system called PECS (Performance Evaluation & Coaching System). As a management tool for comprehensive performances. PECS has helped individuals and the organization to improve performances by analyzing information on work capability and performances more accurately. The company stipulated content to promote communication between appraisers and appraisees in the assessment process for reasonable and fair assessment. This is the tool for realizing "sustainable performances." This input and analyzed information leads to fair assessment, and the assessment is then calculated to acquire comprehensive performance rankings with consideration of achievements and capabilities. Since these performance ranks are considered for employees' promotion screening, education opportunities, and pay raise, we offer various assessment tools to appraisers, allow adjustment periods depending on each employee's level, and also carry out assessment audits in order to enhance fairness and objectivity during the assessment process. After assessment is determined, one-on-one feedback is given in person to explain the strengths and weaknesses of appraisees. By helping them to achieve performances by making a plan for supplementing capability, the company implements continuous coaching

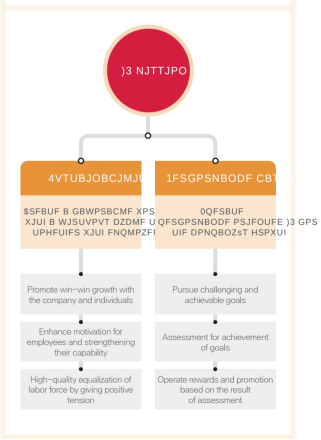


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4, DIFNJDBMT DPNQBOZ XJEF FEVDBUJPO TZTUFNSK chemicals' wages for new employees are the same for male and female employees with no discrimination. After joining the company, differentiated rewards are provided, depending on the results of performance assessment, in a reasonable and strict way. The company motivates employees creating remarkable performances by presenting higher goals and rewards, while employees with a lack of performances receive the opportunity to supplement their insufficient competences as well as receive positive motivation. The company considers "sustainable performances" as its basic philosophy for its reward policy and strives to give all employees appropriate costs depending on each performance by maintaining the competitive reward based on their achievement of management goals. We have established the foundation and environment to ensure employees' stable life and help them to concentrate on their work by granting monetary rewards (yearly wage, incentives based on performance, etc.) and non-monetary rewards (price, achievement, acknowledgement, sharing visions, etc.). The company also makes extensive efforts for employees' welfare by operating systems, including legal insurance, vacations, support for family events, and health check-up, regardless of whether they are permanent or temporary workers.





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* HIPO: means "High-Potential" referring to employees with strong performance or potential for growth.

WHY? THIS IS IMPORTANT!

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How We Manage

How We Measure

Our Performance Data

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Safety at Business Offices and Health / Coping with Chemical Substances Management Climate Change Environmental Pollution Developing to Developing Developing Local Community Material Issues

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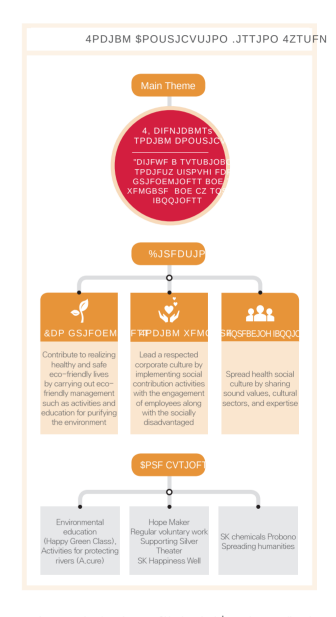
Based on the company's mission of "promoting the health of human race and protecting the earth's environment," SK chemicals has set the strategic direction for social contribution in three major sectors eco-friendliness, social welfare, and spreading happiness-to contribute to making a sustainable society. Through eco-friendly and social contribution activities, the company has contributed to protecting the earth's environment, pursued better lives together with the neighborhood by carrying out activities with the socially disadvantaged, and strived to spread happiness to internal and external stakeholders by making a healthy society and culture and supporting the environment. To contribute to the sustainable development of local communities. SK chemicals has planned a social contribution program. The company identified stakeholder needs and decided whether the program needs to be continued by measuring performances based on objective materials such as the engagement level of employees for CSR (Corporate Social Responsibility) programs, result report, and survey for satisfaction level. We support beneficiaries in a systemic way in cooperation with regional welfare centers and social workers with expertise in the social welfare sector.

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SK chemicals' A.cure (activity for Protecting Rivers) is named after "aqua", which means water, and "cure", which means treatment. This name symbolizes the company's efforts for protecting water resources and creating a pleasant ecosystem. The company carries out activities for cleaning rivers at the ecological marshes in Unjungcheon Stream, Seongnam, where the headquarters' Eco Lab is located, as well as Mipyeongcheon Stream in Cheongiu, Cheovong Park at Ulsan Plant, Ganieolgot Cape, and Solmarugil Street. In addition to neighboring areas of business sites, the company has voluntarily conducted environment purifying activities by cleaning the mountains and streams near meeting places when holding a "Can Meeting" for each team to lead environmental protection. Since 2015, five SK affiliates in Seongnam will jointly implement massive activities for purifying the environment based on Unjungcheon Stream.

SK chemicals conducts environmental education for elementary students near business sites to help them create sound environmental value. "Happy Green Class", which is made up of activities that teach the importance of the environment in an interesting way provides



environmental education as SK chemicals' employees directly participate in the classes as lecturers, visit schools, and use video clips and teaching tools. As the environmental education was implemented in Seongnam where the headquarters are located &OWJSPONFOUBM &EVDBUJPO)BQQZ (SFFO \$MBTT and an elementary school in Yongin, the company expanded the education scope to an elementary school near Ulsan Plant in 2014. In 2015, we will broaden the scope of education nationwide by operating "Happy Green Class" in Cheongju and Andong.

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As part of the social contribution activities in the social welfare sector, SK chemicals has developed "Hope Maker," a program for sponsoring and mentoring domestic and overseas children/ young people in low-income households to support their future. 1,715 employees, 91% of all employees, participated in voluntary work based on each team and supported economic and cultural activities for a total of 158 children/young people at 14 regional welfare centers near business sites. The company also plans and operates various programs, such as summer camp, campus tour, and year-end event, 12 times and more by creating a matching fund equivalent to sponsorship funds from employees. SK chemicals then uses these funds to support the medical expenses of unhealthy children/young people and their family members. As we expanded social contribution activities with the concept of matching funds to overseas activities, we have sponsored "Compassion Korea." an international group that supports about 300 children in low-income countries in Africa/Southeast Asia/South America. In 2015, the company will support more children/young people in need through various programs with engagement by all employees and plan more efficient programs by measuring the economic ripple effects on local communities.



Hope Maker Year-end Event

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While social welfare activities for supporting children/young people are carried out through "Hope Maker," activities for senior citizens are conducted through "Silver Theater." From 2009. SK chemicals supported KRW 120 million a year and 720 million in total to Silver Theater (formerly known as "Hollywood Theater), Korea's first theater for the elderly. As a social company verified by the Ministry of Employment and Labor, Silver Theater had 250,000 audiences in 2014 and one million audiences in total by 2014 to become a representative company for expanding the cultural and artistic basis for elderly people. In 2014, Silver Theater and SK chemicals held "Visiting Silver Theater" by visiting senior citizen centers in disadvantaged regions and playing movies and holding performances for senior citizens in regions with little access to culture and welfare. This joint effort was greatly welcomed by local residents. The company also played movies at the "Bundang Senior Welfare Center" located at Bundang-gu, Seongnam for Parent's Day and Silver Day. In 2015, the company will expand support for regions to play movies in Seongnam.

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SK chemicals operates "SK Happiness Well." a project to develop water resources for local residents in Kenya, Africa. In 2012, the company began the well development project in Tana River, Wachuoda, and Selieh. We developed two wells and repaired ten pumps. For a total of 25 wells, we have completed development of wells and pump repairs. Through these efforts, the company contributed to addressing water shortages for about 26,000 residents in Kenya who had difficulty in securing water. This project is significant in that the necessary budget for developing wells was obtained in connection with Green Points and accumulated through eco-friendly activities by SK chemicals' employees in 2014. In 2015, the company will continue and expand activities for developing wells and repairing pumps for residents in Kenya, Africa, who suffer from water shortages by carrying out Green Point activities with engagement by all employees.



After opening SK Happiness Well in Kenya

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As part of the talent donation programs by SK Group, the SK Probono activity is carried out by employees with expertise, skills, and qualifications to help social enterprises and groups. SK chemicals' employees participate in the SK Probono activity by passing down their various skills and know-how, such as marketing/HR/corporate culture, to social enterprises.

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-PDBM 7PMVOUBSZS&Pc&emicals has assisted in providing free meals and delivering lunch boxes on a regular basis for the elderly living alone in connection with regional welfare centers at each business site. The company has even organized a company-wide voluntary work group, and we carry out voluntary work directly for the people who need help by engaging in programs at welfare centers. The company continuously implements voluntary activities suitable for the characteristics of each business site, such as carrying out voluntary work at rehabilitation facilities for the disabled, and has directly helped to achieve sales profits at the facilities.

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chemicals proactively participates in voluntary work for "Happiness Sharing Season," which is a voluntary work program for the winter season and implemented every November by SK Group. As the company has engaged in "Sharing Kimchi with Happiness" through volunteer workers, we made kimchi for winter from 2,000 cabbages and distributed it to social welfare centers in Seongnam. At the "Happiness Sharing Bazaar," which is held for supporting meal expenses for underfed children in the winter season, the company carried out voluntary work by donating not only SK chemicals' products but also employees' personal goods and directly selling them at the voluntary site.

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Number of conducting environmental education	1,500	1,800
Subscription to Hope Maker (%)	91.7%	100%
SK Happiness Well	Developing two/Repairing ten wells	Developing two/Repairing ten wells
Number of audiences at Silver Theater	250,000/1 million people	250,000/1.25 million people
Hours of voluntary work	14,919h	16,411h

To enhance employees' awareness for eco-friendliness and settle awareness of environmental management as part of corporate culture, SK chemicals has established and continuously operated the Green Point System since 2010. The company has continuously improved the system by reflecting employees' opinions and results of survey for external trends and internal survey. The Green Point System was prepared for encouraging employees' participation for various eco-friendly activities. Employees engaging in this system can directly make donations for social contribution through accumulated points based on performances. The company uses donated points for social contribution through matching 1FSGPSNBODFT PG 4PDJBM \$POUSJCVUJPO "DUJWJUJFT GPS & BDJ FNFs we began to reflect the Green Point System in KPI (Kev Performance Indicators) in 2012, we have strived to settle environmental management as part of our corporate culture and

carried out activities under the theme of 4G* Donation Points in 2013. The company's social contribution activities have been implemented by focusing on establishing infrastructure for daily lives in developing countries, such as creating happiness wells, supplying water cones, and providing solar power cooking utensils in Africa. While environmental management has successfully been settled in the company as part of corporate culture, SK chemicals does not stop at achieving internal success but strived to spread the system in the domestic industry. The company applied for patents with the Green Point System in 2013, and 898 employees exceeded the initial goal of 1,600 points in 2014, which is 51% of all employees.

*4G: Eco-friendliness (Green), Overseas social contribution (Global), Public benefits (Good), Donation (Give)

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All SK chemicals' social contribution programs are based on three major themes: eco-friendliness, social welfare, and spreading happiness. The company not just supports the local community in a material way, but strives to grow together with the local community by carrying out voluntary activities as well as holding various events. For example, Osan Environment Love Painting/Writing Contest began as a program in the eco-friendly sector in 2009, but as it was operated along with the Hope Maker social welfare program in 2012, the contest has been held in the eco-friendliness/social welfare sectors. The one-company-one-village sisterhood at Ulsan Plant and supporting social enterprises began as programs in the social welfare sector and joined with villages experiencing economic difficulty near business sites. Recently, the scope of sisterhood villages expanded, as well as support in the social welfare sector, and activities for purifying the environment are implemented.

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- Attended by about 400 elementary students residing in Osan
- Enhancing elementary students' awareness of the environment and spreading sound environmental value
- Proving its effectiveness in the region with the number of participants increasing



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- Making sisterhood ties between one company and two villages (SK chemicals Ulsan Plant and Geonam/Pyeongdong Village in Nam-gu, Ulsan)
- · Activities: Supporting purchase of farm harvests, voluntary activities for the farming season, operating joint weekend farms, supporting breeding cows and chicks, nolding village events and tours for filial piety (planning various joint cooperative Site for Protection of the Disabled (social enterprise with the disabled)
- Activities: Monthly regular voluntary activities (Activities for producing cotton gloves and purifying the environment near business sites)



HEALTHCARE & EARTHCARE

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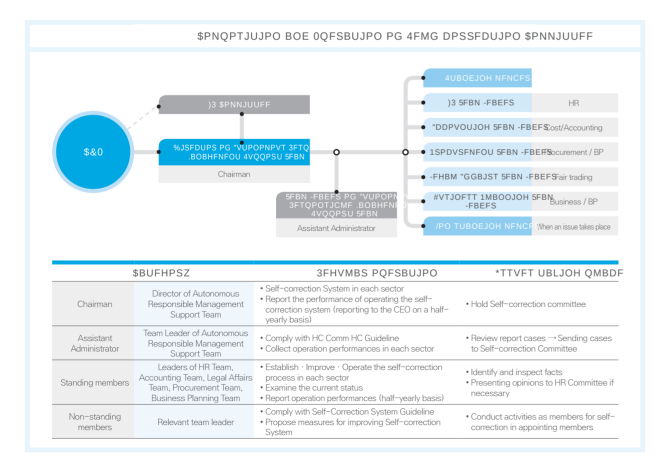
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To settle transparent management and ethical management, SK chemicals operates SKMS, SKMS code of practice, code of ethics, code of conduct, and a program for autonomous compliance with fair trade to present the concrete code of conduct for employees as the standard for corporate ethics. By newly launching the ethical management sector, the company has reinforced executive ability and carried out ethical management by operating the development for supporting autonomous responsible management in charge of ethical consultation and handling relevant reports. Through these efforts, SK chemicals realizes fair and transparent management in all management activities.

SK chemicals' efforts for ethical management begin within the company. Since 2009, SK chemicals has been running the Self-correction

Committee. This committee, working directly under the CEO, is chaired by the Director of Autonomous Responsible Management Support Team and consists of the heads of the Human Resources. Accounting, Purchase, Legal, and Strategy and Planning Offices of both divisions as permanent members. The committee conducts semi-annual assessments of the company's ethical practices across five areas: human resources management, accounting. purchases, budget management, and business management. From 2014, the company has launched the Autonomous Responsible Management Support Team in charge of in-company audit and ethical management, and the head of the Accounting Team is chaired by the team. In 2014, the result of the autonomous examination shows no cases of violation. SK chemicals is striving to meet the needs of society by establishing a sound corporate culture • 4FMG DPSSFDUJPO \$POTVMUBUJPO BOE 3FQPSU 42TUFN company through the operation of the committee and spreading an ethical management culture. In addition, the Online Reporting System is in place. The system receives feedback



Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix 75

about the company's and members' ethical management-related activities from internal and external stakeholders. The system (guaranteeing anonymity, preventing revenge) shared principles on reporting source protection with the public to collect more valuable opinions. Programs are provided to protect the anonymity of reporting sources so that reports can be filed without worries about possible disadvantages. Online reporting can be done in the ethical management consultation and reporting corner of SK chemicals homepage (http://www.skchemicals.com/kr/manage/advice. asp). In 2014, seven online reports were submitted. The company took immediate measures for giving information and provided simple answers (inquiry about recruitment) for three cases; the other four cases ended up not being related to SK chemicals.

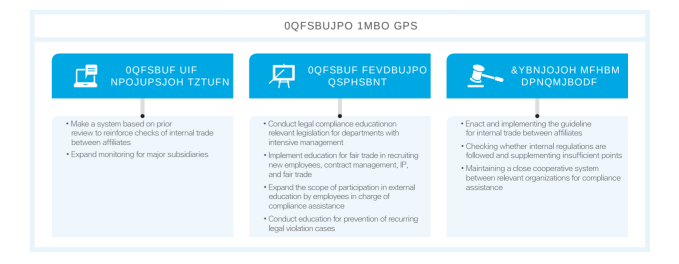
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In June 2012, SK chemicals appointed the Director of Legal Affairs Team as the legal compliance assistant in the Board of Directors

and enacted the standard for legal control, which is the highest standard in the company. The company then provided the basic framework for the legal compliance system and set the scope of work by the compliance assistant as part of the resolution of the Board of Directors in July 2012. As the company has established infrastructure for legal compliance assistance to support detailed activities, depending on the standard for compliance control, we operate education and training programs for legal compliance activities and report whether employees comply with the standard to the Board of Directors once a year. In connection with the autonomous compliance program for fair trade, the company conducts education and monitoring to encourage all employees to voluntarily comply with not only the Fair Trade Act but also other legislation. Through a close cooperative system between groups for compliance assistance, SK chemicals will make great efforts to strengthen ethical and legal compliance management and operate law-abiding activities in a systemic and comprehensive way.

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	.BKPS UBTL	%FUBJMFE KPC
	Providing regular advise	Mandatory check of contracts in advance Prevent and handle conflict cases Spread major legislation and other activities
1SFWFOUJ	PO Supporting major projects	Check potential legal risks in the process of transferring business, develop joint vaccines, and introduce technology and patents
	Education for legal compliance	Conduct seminars for employees to protect business confidentiality Hold IP workshops regarding legal effectiveness of intellectual rights and patent conflicts for executives Conduct education for fair trade in Life Science Business
.POJUPSJC	Checking whether employees comply with the standard for legal compliance/ observing overall legislation	Check the current status on compliance with the Subcontracting Act through the checklist Check management of personal information offered to consignees for external tasks Check whether promotional materials for prescription—only medicines comply with legislation
POJUPSJO	Examining major points regarding compliance with legal risks	Conduct risk management regarding IP and check internal trade between subcontracting affiliates, fair trade risks such as corporate combination report, violation and protection of business confidentiality, and risks on violation of the Pharmaceutical Affairs Act
'PMMPX VO	Analyzing results of activities for legal compliance control	Report the result of activities for legal compliance to the Board of Directors once a year
NBOBHENEC	•	Participate in education for fair trade, U.S. Competition Act, IP, and external education for compliance assistance groups, operate the bulletin board for autonomous compliance with fair trade, and carry out the pledge for execution of ethical management



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To promote and maintain fair and free competition among companies and ensure competition suitable for the market order, SK chemicals has established and continuously operated a "program for autonomous compliance with the fair trade act (Compliance Program)" from 2006. As staff members at departments related to fair trade examine relevant tasks autonomously through the checklist and cases with the possibility of legal violation are consulted with the in-company professional department in advance, the company operates its own internal monitoring system as well as a system for autonomous inspection and consultation.

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SK chemicals has continuously implemented regular or irregular fair trade education to spread employees' awareness of autonomous compliance. In 2014, the company conducted education on fair trade and law-abiding for new and experienced employees to get them to comply with SK chemicals' policies for ethical management and fair trade after joining the company. We implemented education on fair trade, including prohibition of enticing customers by providing unfair benefits and content about regulations on fair competition for employees in Life Science Business.

SK chemicals carries out its own examination for fairness and legitimacy in subcontracting transactions. To establish a culture of fair subcontracts, the company has implemented a guideline in 2014. As all employees comply with this guideline as the standard for fair trade, the managers in charge of subcontracts examine the current status of compliance with the subconstract act (mandated by the government) and strive to ensure win-win growth with

'VUVSF 1MBO

SK chemicals will implement continuous fair trade education for all employees; the company has established and operates a system for prior review of internal transactions to reinforce the function of prior screening for legal risks. The company also pursues the free market economy through fair trade and competition with good will by distributing the relevant guideline to help employees avoid violations of legislation regarding the competition act. Based on the management principle of complying with laws and ethical regulations, we will strengthen execution of fair trade to grow into a top-notch company that is trusted and respected by society.

'BJS 5SBEF &EVDBUJPO 1SPHSBNT GPS



&YFDVUJWFT BOE &NQMPZFFT 8PSL BOE -JGF #BMBODF 8FMGBSF #FOFGJUT -BCPS .BOBHFNFOU

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

8PSL BOE -JGF #BMBODF

3FMBUJPOT

SK chemicals pursues the realization of "warm-hearted professionals," the company's role model of exemplary employees, and creates a "favorable working environment" to help employees to enhance their pride in the company and seek their own goals for achieving visions. We aim to establish and settle corporate culture to achieve sustainable performances by helping employees to give value to their work and perform work thoroughly and pleasantly to achieve goals. With the aim of establishing a "favorable working environment," SK chemicals supports various programs for employees. Through these efforts, the company will enhance efficiency by improving quality and capability of work life and continuously expand corporate value by reinforcing corporate competitiveness.

• 4VQQPSUJWF "DUJWJUJFT GPS .BJOUBJOJOH 8PSL BOE -JGF employees; in 2014, 32 female #BMBODF 8PSL BOE -JGF employees; in 2014, 32 female employees applied for maternity leave, among which 16 returned to the

4VQQPSUT GPS 3FTU BOE 'BNJMZ .FNCFST

SK chemicals has continuously operated a joint annual leave system to secure work-life balance through refreshing employees and improving the quality of systemic prior work and vacation. In addition to common annual leave, the company proactively recommends using annual leave to secure work efficiency; in 2014, we announced a total of six days of common annual leaves. As the company designates every Wednesday as "Day for Leaving the Office on Time." we encourage employees to use one day a week for spending time with family members and on self-development. To promote leisure activities, the company also supports employees to utilize time systemically and improve the quality of life by allowing them to use memberships for condominium for four days (each year) by each employee. By creating welfare funds for in-company work, the company promotes housing stability by supporting employees to purchase homes and borrow money for their deposits. We make great efforts to create a "favorable working environment" by supporting economic stability and education for employees' children, and even provide full scholarships (admission fee, class fee, school operation fee, etc.).



ECO Lab event for inviting family members

\$VSSFOU 4UBUVT PG 6TJOH 1BSFOUBM -FBWF



4VQQPSUJOH \$IJMEDBSF BOE 1SPUFDUJOH .BUFSOJUZ

To create a culture that considers work-life balance, SK chemicals implements policies for protecting maternity by giving childbirth leave and parental leave for female employees and guarantees one-year parental leave in connection with leave before and after giving birth. The company also guarantees parental leave for male employees; in 2014. 32 female

employees applied for maternity leave, among which 16 returned to the office. Of the remainder, 7 of those employees retired (none were male employees). The company operates a daycare center at Pangyo Global Research and Development Center so that excellent female workers do not need to interrupt their careers due to childbirth and childcare, and they can instead concentrate on their work. This daycare center is jointly operated with other companies in Pangyo and run by "Puruni," a professional company for daycare center operation. As the company strives to expand the number of daycare centers each year, "Puruni" provides specialized programs reflecting the developmental needs of infants/children at different ages.

4VQQPSU GPS)FBMUI

To ensure health management for employees and their family members, SK chemicals provides all employees with "UB care Fortune Service." an individual customized health management program with the aim of prevention and cure, as well as legal medical check-up. "UB care Fortune Service" implements comprehensive medical check-ups through estimating employees' usual habits and conducts health examinations to help maintain the best health condition of employees by providing customized management based on individual results. Meanwhile, we implement regular medical check-ups by categorizing workers with a high possibility of having work-related disease as targets for special checkups. The company continually implements health management education and various programs for all employees and conducts a campaign so that employees are encouraged to participate in these programs and develop and pursue an interest in health. Health programs include a health club program for exercising at the gym and a "mind-body control training" program for maintaining health and peace of mind. The latter program operates as a training course for not only individual employees at the company but also their family members on weekends so that they have the opportunity to cultivate peace of mind and maintain good health.

4VQQPSU GPS \$VMUVSBM -JGF

social culture by sharing knowledge such as sound values and humanities. As a word made by combining "Green" and "Auditorium." G.rium Hall is a multi-purpose hall with 209 seats for humanities lectures and classical music concerts and located at Eco Lab, Pangyo. Humanities lectures at G.rium hall are held twice a month under various themes encompassing literature, history, philosophy, arts, and religions by inviting distinguished quests. Through humanities lectures with various themes, the company contributes to cultivating work capability and humanities knowledge in employees. Meanwhile, classical music concerts are held not only for employees but also for employees' family members and children/young people from disadvantaged households. These concerts have received a positive response, and the company has held 112 lecturers and 64 concerts by 2014. *UBMZ "SFUF 5PVS 1SPT SPON to the humanities humanities, SK chemicals selects best the participants in lectures and employees with excellent performances and supports them to explore Italy. The Italy Arete Tour is an on-site program drawing applicable cases for SK chemicals' corporate culture. This program is operated with humanities tours by Yonsei University Professor Kim Sang-geun and has been operated four times by 2014. Italy Arete (meaning "remarkable") Tour, which began from 2011, provides the opportunity to look back on the historical background of Renaissance and achievements by geniuses in this age, understand the essence of human beings at the shrine of humanities (Dante), identify the importance of sponsorship and mentors (House of Medici). experience the remarkable (masterpieces by genius artists), and learn cases of exemplary and ethical lives (Francis of Assisi). Through this program, employees enjoy the opportunity to get insight for their own work to achieve the company's mission (We care for the future,

(SJVN 1SPHSBN SK chemicals strives to spread a healthy



G.rium classical music concert

Healthcare, Earthcare).



Italy Arete Tour

BOBHFNFOU 4ZTUFN GPS B 'BWPSBCMF 8PSLJOH &OWJSPONFOU .BOBHFNFOU PG)BQQJOFTT *OEFY

SK chemicals implements various corporate culture activities to continuously increase the result of diagnosis for happiness level by employees through "SK Culture Survey," which is conducted by the SK Group each year. The company manages the happiness index by reflecting the Culture Survey as one of KPIs (Key Performance Index) for all executives so that an increase in the happiness level can be handled as one of the management activities with its own goals and intentions. Through these efforts, all executives can recognize the happiness level of individual employees under the corporate organization with regard to work or non-work activities. By conducting consultation (coaching), Can Meetings, recognition, and outdoor activities, we support all employees to deal with stress and enjoy happy working lives.

\$IBSBDUFS 1PJOU 4ZTUFN

As part of spreading communicative culture, the Character Point System promotes character growth and recognition in employees that are characteristic of "warm-hearted professionals," which are the model of SK chemicals' exemplary employees. The system motivates employees to develop the habit of complimenting or encouraging one another to develop a more mature corporate culture. In the SKMS code of practice for executives and team leaders, which is implemented each year based on SK Group's management philosophy SKMS, the theme of the compliment is autonomously selected and operated. To prevent giving simple compliments, the system grants character points to a person who gives compliments when the person who is praised admits the content of the compliment. Plus, the company avoids a culture of top-down compliments by allowing employees to express gratitude through character points and strives to settle a culture of mutual complimenting. In 2014, a total of 2,258 cases of compliments and character comments were written.



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\$PNNPO BOOVBM MFBWF

Implementing common annual leave with certain days to secure work-life balance for employees conducting systematic prior work and improve the quality of

-FBWJOH UIF PGGJDF PO JINSPNPUJOH MFJTVSF

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

Allowing employees to spend time together with family members every Wednesday or concentrate on selfdevelopment

*O DPNQBOZ XPSL XFMGBSF Supporting four days of staying GVOFT

Providing housing loans and full tuition fees for economic stability of employees

JOE CREZ DROUSPM USBIOJOH

Implementing mind-body control

training to give an opportunity to

maintain health and cultivate the

for employees' family members by

opening the course to them

mind as well as giving an opportunity



&ODPVSBHJOH QBSFOUBM MFBWF

Guaranteeing one year of parental leave to ensure a culture that considers work-life balance

OQFSBUJOH UIF DPNQBOZ EBZDBSF DFOUFS

Operating the company daycare center to prevent interruption in female employees' career and help them concentrate on work alleviating the burden of childcare



6# DBSF 'PSUVOF 4FSWJDF .FEJDBM DIFDL VQ

Providing a customized health management program with the aim of prevention and treatment for health management of employees and their families

Supporting medical check-ups for all employees and paying costs for annual check-up for employees and their spouses at the age of 40 and over

)FBMULDMVC QSPHSBN

at a condominium to help

of life and utilize time more

systematically

employees improve the quality

Operating in-company gym facilities for health promotion and management and providing personal coaches that reside in the company as professional





*UBMZ "SFUF 5PVS

As part of spreading the humanities, this program selects the best employees to explore Italy and gives the opportunity to gain insights related to work to achieve the company's mission

BOBHFNFOU 4ZTUFN GPS B 'BWPSBCMF 8PSLJOH &OWJSPONFOU

- Managing the Happiness Index by reflecting the result of diagnosis of happiness level which is conducted by SK Group each year. as one of the performance assessment indicators for all executives
- Executives recognize the happiness level of individuals with regard to work or nonwork activities, supporting employees to ease stress and enjoy a happy working life through coaching, Can Meeting, and outdoor



- Part of spreading a communicative culture a system to support employees to become "warm-hearted professionals" by promoting character growth and
- Contributing to developing a mature corporate culture by making a habit of complimenting each other

- BCPS .BOBHFNFOU 3FMBUJPOT GPS 8JO XJO (SPX 11/4 lining events for executives. In addition to negotiation for collective

Since its foundation in 1969, SK chemicals has built trust between the labor union and management through honest and continuous communication based on human-based management philosophy and continued its tradition without any conflict for 45 years. The company has gone through various difficulties, including massive restructuring in 1996, which was inevitable due to management crisis, and hardships in business advancement such as business restructuring in 2000, thanks to the company's smooth agreement between labor union and management. We also strive to ensure regular and continuous Labor-Management communication by operating various channels such as Labor-Management joint workshops, Labor-Management mountain hiking events, and

agreement and wages, the company seeks reasonable solutions through Labor-Management communication and discussion for current issues regarding labor union and management and on-site complaints through regular Labor-Management TF. Thanks to these efforts, despite the global economic recession in 2013, the labor union entrusted requests for negotiation for collective agreement on wages to the company based on "Proclamation for Win-win Growth between Labor Union and Management." In 2014, we reached autonomous agreement on the issue of ordinary wages, which previously confused many companies.

(VBSBOUFF PG -BCPS 6OJPO "DUJWJUJFT

SK chemicals concretely stipulates content on guaranteeing rights and activities of the labor union in the General Provisions (Chapter 1) and Labor Union Activities (Chapter 2) in the collective agreement. which was drawn by agreement between laborers and management. The company also strives to protect rights of employees by guaranteeing activities by the labor union, which are stipulated in the relevant legislation (Trade Union and Labor Relations Adjustment Act. Act on the Promotion of Worker Participation and Cooperation). When there is a change that can affect employment, we notify the labor union at least three months before the change.

.BKPS)JTUPSZ PG -BCPS .BOBHFNFOU \$PPQFSBUJPO



-BCPS_BOBHENFOU_"ENJOJTUSBUJPO

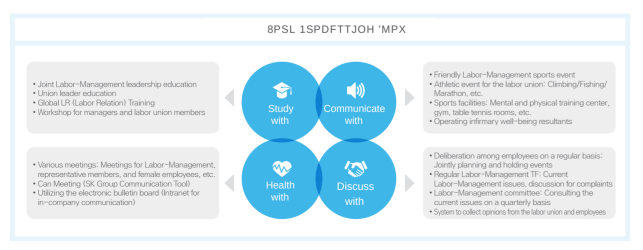
SK chemicals implements Labor-Management harmony programs under the themes of "Study with," "Health with," "Communicate with." and "Discuss with."

4UVEZ XJUI SK chemicals believes that its stable and performance-centered Labor-Management relations can only be sustainable when the relations are rooted in logical and rational models. This is why the company runs and works on a variety of associated training programs in the form of joint and collective training, Global Labor Relation (LR) sessions, working-level workshops, and other special programs.

)FBMUI XJUI To improve the health of employees. SK chemicals operates typical sports facilities such as a meditation place, fitness center, and table tennis area and holds sports events such as a labor-management friendship athletic meets and labor association athletic meets (mountain tracking, fishing, and marathon). Plus, the company performs health management to the smallest detail by developing programs suitable for current health trends and to improve the food culture.

\$PNNVOJDBUF XJUI To vitalize labor-management communication. SK chemicals operates a system handling employees' opinions and complaints which are not limited to activities regarding the company, labor union, and its relevant issues so that opinions from employees are collected as a standard for labor-management communication. Further, the company holds meetings for each level of position and female workers as well as "Can Meeting" and utilizes the electronic bulletin board. All of the members of SK chemicals enjoy free and open communication through these various online and offline communication channels.

%JTDVTT XJUI For smoother discussion, SK chemicals continuously learns cases and models regarding labor-management, including regular staff consultation, regular labor-management TF, labor-management meetings, and a system for collecting opinions from the labor union and employees, finds various discussion themes by collecting and adjusting employees' opinions in an official or unofficial way, and forms a logical and rational discussion culture.



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As the Supreme Court judged an agreement en banc for ordinary wages in December 2013, many companies and labor unions are dealing with controversial issues regarding ordinary wages. SK chemicals reached autonomous agreement in the negotiation for collective agreement on wages in October 2014. While many companies suffered from intensified conflicts between labor union and management due to lawsuits regarding ordinary wages, SK chemicals has carried out honest communication and discussion based on mutual trust, achieving smooth agreement to solidify the basis for Labor-Management mutual growth.



Signing ceremony for collective agreement on wages

4VQQMJFST 8JO XJO (SPXUI BOE **4VQQPSUJOH 4VQQMJFST**

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Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

To executive the company's basic philosophy of "pursuing happiness of stakeholders," SK chemicals seeks win-win growth through practical support and benefits to create a fair trade culture with suppliers and raise their competitiveness.

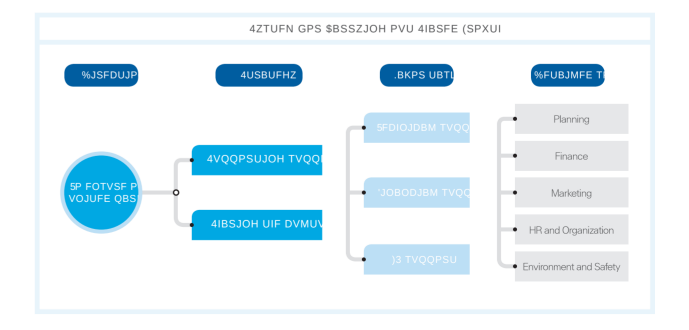
4VQQPSUJOH 4UBCJMJUZ JO .BOBHFNFOU

SK chemicals supports suppliers to lead stable management activities. Since 2013, the company has created and operated the SK Shared Growth Fund worth KRW 7.5 billion. As of late 2014. 13 companies in total utilize KRW 6.9 million in funds. We pay 100% in cash within ten days for payment to subcontract companies so that they can lead smooth management activities.

4J[F PG 4, 4IBSFE (SPXUI 'VOE (Unit: KRW 100 million/case)

	\$PTU GPS TIB HSPXUI GVO	SFE _{5PUBM}	/VNCFS PG MPBOTTVQQMJFST IB MPBOT	WJOH
012	71	71	10	

2012	71	71	10
2013	75	59	15
2014	75	69	13



1SPWJEJOH 4VQQPSUT UP 3BJTF \$PNQFUJUJWFOFTT

SK chemicals seeks measures to enhance suppliers' competitiveness as well as leading support for suppliers to reinforce our competitiveness. Since 2006, the company has operated programs for supporting suppliers such as CEO seminars, SK Shared Growth MBA (formerly known as "Management Development Program"), and online education. In 2014. CEO seminars were attended by 62 CEOs from suppliers. while six middle managers participated in SK Shared Growth MBA and 13 staff members engaged in online education. To secure the best employees for suppliers, we held the "SK Shared Growth Job Fair 2014" in cooperation with SK affiliates in Ulsan (SK innovation, SK energy, SK global chemical, SK lubricants, SK E&C, and SKC) on October 7, 2014. Through this event, the company connected the best and talented people with suppliers and made opportunities to address difficulties in recruitment and employment. We acquired a high score in assessment of AEO (Authorized Economic Operator) in 2014. requested by the Korea Customs Service, including legal compliance, internal control, and safety management. This has improved our self-competitiveness as well as increased our score from "A" to "AA." As the company gained additional benefits of increasing the ratio of excluding import and export examination (50% \rightarrow 70%) thanks to acquisition of the "AA" level, this is expected to improve export competitiveness by saving logistics expenses. The company has cooperated with suppliers to raise competitiveness by supporting compliance with new legislation. We conducted education for staff members of eight suppliers by notifying information on response for legislation, which are to be implemented from 2015, such as the Act on the Registration and Evaluation, etc. of the Chemical Substances and Toxic Chemicals Control Act.

\$VTUPNFS 4BUJTGBDUJPO

SK Group has a management tool called "SKMS (SK Management System)." SKMS's basic management philosophy stipulates its own value, saying "A company should be trusted from customers

by satisfying them continuously and ultimately develop alongside customers." To achieve this aim, the Green Chemicals Business and Life Science Business strive to collect and address customer complaints and requests and operate the report center based on the characteristics of each business sector. For example, the Green Chemicals Business division receives customer opinions through staff members in charge of each business and through the website. It deals with customer opinions (grievances and requests) based on the internal regulations, while Life Science Business division, which directly communicates with customers, handles customer requests directly through the Customer Consultation Center and website. The latter division strives to build continuous trust from customers by collecting their grievances about difficulty in use or abnormality in medicines and addressing issues reasonably in accordance with the company's regulations on handling grievances. The Green Chemicals Business division's process for addressing customer complaints is operated based on each staff member in charge of businesses. This division, that produces and sells interim production goods, deals with customer opinions (requests and complaints) by business managers, who report cases to the headquarters director, division director, and CEO depending on the importance of issues. Most customer opinions include quality improvement, use development, and product grievances, and reported content and results are internally managed. The process of addressing customer opinions by the Life Science Business division is operated based on the Customer Consultation Center. Grievances reported through the Customer Consultation Call Center or website are categorized by each item and immediately sent to the relevant departments. After analyzing causes and solutions and their measures are established, opinions go through the initially reporting Customer Consultation Center to provide the final feedback. The entire record regarding report/management is managed in the grievance database, while detailed content regarding customer consultation and addressing customer grievances is reported on a • 1SPDFTT GPS "EESFTTJOH \$VTUPNFS (SJFWBODFT monthly basis to the marketing headquarters director, production plant director, director of Life Science Research Institute, and CEO to reflect relevant results in improving quality such as enhancing sanction education, adjusting sizes, and changing packaging.

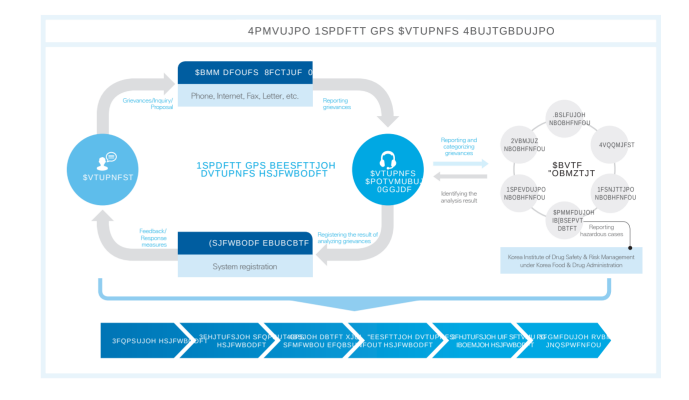
&EVDBUJPO GPS 3FJOGPSDJOH \$BQBCJMJUZ PG 4VQQMJFST

&EVDBUJPO OBNF	\$POUFOU		
SK chemicals capability enhancement education	18 persons at six companies/staff members	Improving job capability	Improving global skills for finance, analysis, and negotiation
New eco-friendly education	16 persons at eight companies/staff members	Compliance with legislation	Fully aware of the relevant legislation such as the Act on the Registration and Evaluation, etc. of the Chemical Substances and Toxic Chemicals Control Act

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15	SPHSBN OBNF	/VNCFS PG QBSUJDJQBUJOH DPNQBO	\$POUFOU	
(CEO seminar	11 companies/62 persons	Improving the CEO's capability, enhancing the management perspective	Managing changes in management, economic, and organizations Current conditions at home and abroad
Shar	red Growth MBA	6 companies/6 middle managers	Reinforcing management capability of core leaders at suppliers through systemic management education	Strategy, finance/accounting, marketing, HR/leadership, etc. Global workshop in China

Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix 83



1SPUFDUJPO PG \$VTUPNFS *OGPSNBUJPO

SK chemicals strives to protect customers' rights by preventing leakage and abuse of personal information. As the company enacted six major principles for collecting of personal information and its scope and use, we have used these principles as the standard for making decisions in eliminating risks for leakage and abuse of personal information and carrying out projects utilizing personal information. Based on the six principles for the collection of personal information, the company has continuously reinforced education and activities for examination in protecting personal information and will focus on conducting education and examination for executives and employees at suppliers in charge of handling the company's personal information. We will commit a day for a company-wide security check at least twice and more, including suppliers. For the collection and use of personal information, the company receives consent from information holders by utilizing the consent form except for inevitable cases.

As the company began to tighten education and examination for employees in protecting personal information from 2013, SK chemicals has enhanced awareness of personal information protection for all executives and employees at suppliers and operated a regular examination system. The company suspended all collection of unique identification information and sensitive information after August 7, 2014 in accordance with legislation. The company deleted all customers' resident registration numbers from the company's computing system in July 2014. We will delete all information regarding resident registration numbers by July 2016, checking once again whether already collected resident registration numbers are still included in various documents.

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- 1. Inevitable cases: Inevitable cases in which legislation have relevant stipulation legal duties must be complied and contract needs to be signed and implemented with information holders
- 2. Sensitive information: Genetic information and criminal record information which is acquired that may hold details about individual philosophy. personal convictions, membership and withdrawal of labor unions or political parties, political opinions, health, sexual life, and genetic tests
- 3. Unique identification information: Numbers by which individuals can be identified, including resident registration number

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To report 2014's performances regarding sustainable management in a more transparent and accurate way, SK chemicals presents quantitative performances in accordance with the GRI G4 Guideline standards.

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	E DPOUFOU	4DPQF	6OJU	2012	2013	2014	/PUFT
1SPEVDU 2VBOUJUZ		Corres Chaminala Dia	т	70.1//	72.017	70.550	
PET PETG		Green Chemicals Biz. Green Chemicals Biz.	Ton	79,164 80,156	73,917 85,359	78,550 96,229	
BON		Green Chemicals Biz.	Ton	7,506	7,665	9,866	
Bio Diesel		Green Chemicals Biz.	Ton	100,066	140,986	231,170	
Blood agents		Life Science Biz.	Bottle	945,125	1,266,733	1,270,850	Not considering output (receipts and disbursement
/accines		Life Science Biz.	Dose	7,058,231	6,321,279	5,421,648	Not considering output (receipts and disbursement
Solutions		Life Science Biz.	kl	228	248	264	Considering net sales (receipts and disbursements
lablets		Life Science Biz.	Tablet	738,803,555	699,888,209	561,886,404	Considering output (receipts and disbursements)
Patches		Life Science Biz.	Patch	17,907,672	38,994,351	57,269,630	Considering output (receipts and disbursements)
SVSSFOU TUBUVT PG	FNQMPZFFT						
Current status of the number of	Male	Company-wide	Person	1,304	1,369	1,538	
mployees and gender ratio	Female	Company-wide	Person	311	388	320	
Current status of types of	Permanent	Company-wide	Person	1,615	1,636	1,640	
employment	Temporary	Company-wide	Person	106	121	135	
Current status of gender atio in executives	Male	Company-wide	Person	29	30	30	
	Female Male	Company-wide	Person	1 174	2 225	162	
Current status of new ecruitment	Female	Company-wide Company-wide	Person Person	75	70	40	
		Company-wide	Person	16	12	15	
Current status of employmen disabilities	r or beoble with	Company-wide	%	1	1	1	
oreigners		Company-wide	Person	1	3	3	
Patriot and veterans		Company-wide	Person	40	37	37	
lumber of retired	Number of retired employees	Company-wide	Person	147	139	197	
employees and turnover rate	Turnover rate of employees	Company-wide	%	9.1	7.3	11	
ducation hour and	Average education hour for each person	Company-wide	Hour	185	164	160	
nvestment	Education investment	Company-wide	KRW 100 million	34	37	37	
BFHVMBS SFWJFX PG	XPSL QFSGPSNBODF	BOE DBSFFS EFWFMP	QNFOU				
lumber of employees for regular perform	nance assessment		Person	1,103	1,130	1,165	
lumber of employees who received regu	ılar performance assessment		Person	1,056	1,063	1,104	
latio of employees who received regular			%	95.7%	94.1%	94.8%	
	UP XIJDI DPMMFDUJV	VF BHSFFNFOU BQQM					
lumber of employees who subscribed to the labor u			Person	1,615	1,757	1,858	
latio of subscription to the labor union a	nd Labor-Management committee TT BU FBDI CVTJOFTT	THE BOE DVSSEOU T	W HIRLINT DC HE	100%	100%	100%	NOMBZEET
VNCF3 FG FNQWFZFF	1 BO FBDI CVIJOFII	HQ	Person	769	845	822	NQWFZFFI
	_	Ulsan Plant	Person	373	382	357	
	_	L HOUSE	Person	N/A	66	99	Beginning commercial operation from Decemb
//ale	-	S HOUSE	Person	61	71	91	Sogning common gonzon rom scoons
	_	Ansan Plant	Person	40	40	N/A	Selling in 2014
	_	Osan Plant	Person	73	68	66	
		HQ	Person	211	233	217	
	_	Ulsan Plant	Person	25	24	22	
-amala	_	L HOUSE	Person	N/A	25	30	Beginning operation from 2
emale	_	S HOUSE	Person	36	48	57	
	_	Ansan Plant	Person	33	35	N/A	Selling in 2014
		Osan Plant	Person	37	33	31	
	_	HQ	Person	962	1,053	1,015	
	_	Ulsan Plant	Person	387	402	375	
Permanent employees	_	L HOUSE	Person	N/A	61	78	Beginning operation from 2
	_	S HOUSE	Person	80	97	122	
	-	Ansan Plant	Person	62	60	N/A	Selling in 2014
		Osan Plant	Person	91	83	90	
	-	HQ Ulsan Plant	Person Person	18	25 4	24	
	-	L HOUSE	Person	N/A	30	51	Beginning operation from 2
emporary employees	-	S HOUSE	Person	17	22	26	Sognamy operation nom 2
-		Ansan Plant	Person	11	15	N/A	Selling in 2014
	_	Osan Plant	Person	19	18	7	55III II II I I I I I I I I I I I I I I
ZQF PG J <u>OKVSZ 3BU</u>	F PG HFUUJOH JOKVS						
	Number of accidents	Company-wide	Case	2	3	1	
Current status of having	Death toll	Company-wide	Case	0	0	0	
ccidents	Number of lost days	Company-wide	Day	217	160	0	
VNCFS PG HSJFWBOD	FT SFHBSEJOH MBCP			GPVOE BOE BEE	SFTTFE UISPVH	UIF PGGJDJB	M HSJFWBODF TPI
lumber of reported grievanc	es for the period of report		Case	1	1	0	
lumber of addressed grievances	for the period of report		Case	1	1	0	
Ratio of addressed cases			%	100%	100%		

^{*} L HOUSE began to be operated from 2013, while reservation for operating Ansan Plant was made in 2014.

85 Overview I Business Strategy and Value Creation for the future I Sustainability Management I Material Issues I Appendix

\$VSSFOU TUBUVT PG NFEJDBM DIFDL VQ

%FUB.	JMFE DPOUFOU	4DPQF	6OJU	5BSHFU GPS FYBNJOBUJ9P10	IP SFDFJWFE FYBNJ 0fb0790 0(IP EJE	OPU SFDFJWF FYBNJ
		Eco Lab	Person	837	833	4
		Ulsan Plant	Person	340	337	3
	Comprehensive check-up	Osan Plant	Person	97	97	0
		L HOUSE	Person	10	10	0
		S HOUSE	Person	122	122	0
	General check-up	Eco Lab	Person	988	985	3
		Ulsan Plant	Person	340	340	0
Comprehensive check-up		Osan Plant	Person	97	97	0
		L HOUSE	Person	81	81	0
		S HOUSE	Person	122	122	0
		Eco Lab	Person	116	116	0
		Ulsan Plant	Person	138	138	0
	Special check-up	Osan Plant	Person	35	35	0
		L HOUSE	Person	70	70	0
		S HOUSE	Person	76	76	0

&DPOPNJD JOEFY

% FUR IMEE	DPOUFOU	4DPQF	6OJU	2012	2013	2014	/PUFT
		4D1 Q1	0030	2012	2013	2014	71 01 1
3FUJSFNFOU QFOTJPO TZTI	JFN						
Expenses operated for retirement pension (DB, Def	ined Benefit Retirement Pension)		KRW 100 million	656	727	836	
Expenses operated for retirement pension (DC, Def	fined Contribution Retirement Pension)		KRW 100 million	0	0	0	
Number of subscribers (DB)			Person	1,490	1,529	1,599	
Number of subscribers (DC)	Number of subscribers (DC)			0	0	0	
(PWFSONFOUST GJOBODJBN	M TVQQPSU						
Government subsidiary			KRW 100 million	10	25	35	
Tax exemption			KRW 100 million	26	63	89	
4PDJBM QFSGPSNBODF							
Use of expenses for social contribution activities	Expenses for social contribution activities	Company-wide	KRW 100 million	15	18	18	
Current status of participation in voluntary activities	Number of participating executives and employees	Company-wide	Person	1,710	1,592	1,659	
 Executives and employees 	Average voluntary work time by each person	Company-wide	Hour	2	8	8	

&OWJSPONFOUBM JOEFY

%FUBJMFE I	DPOUFOU	4DPQF	6OJU	2012	2013	2014	/PUFT
6TJOH SBX BOE TVCTJE	JBSZ NBUFSJBM [*]	Т					
		Ulsan Plant	Ton	370,189	413,210	415,338	
	-	Osan Plant	Ton	380	613	614	
Amount of using raw and subsid	diary materials -	L HOUSE	Ton	=	=	163	
	_	S HOUSE	Ton	338	342	260	
Amount of using recycling mater	rials	Ulsan Plant	Ton	2,245	3,500	-	
6TJOH FOFSHZ BOE ()(F	NJTTJPOT						
	Coals	Company-wide	Ton	152,086	159,577	169,316	
	B-A	Company-wide	kl	159	187	0	
	B-C	Company-wide	kl	4,809	0	0	
	Waste wood materials	Company-wide	Ton	85,954	82,119	67,037	
	Gasoline	Company-wide	kl	110	80	66,160	
	Diesel	Company-wide	kl	212	159	140,366	
Amount of using energy	Biodiesel	Company-wide	Ton	2,742	0	0	
	Refined oil	Company-wide	Ton	1,678	1,633	0	
	LNG	Company-wide	1,000m3	8,851	15,660	16,008	
	LPG	Company-wide	Ton	39	16	3,286	
	Biogas	Company-wide	1,000 <i>m</i> °	11,188	11,140	11,504	Methane gas
	Electricity	Company-wide	MW	156,579	154,867	180,988	
	Heat	Company-wide	Gcal	28,359	26,797	19,396	
Amount of energy sales	Electricity	Ulsan Plant	TJ	2,218	2,310	1,681	* Applying the electricity calorific value (based on consumption) of 9 GTU/GWh in accordance the guideline changed after 2012.
	Heat	Ulsan Plant	TJ	3,272	3,347	2,386	
	Scope 1	Company-wide	tCO ₂ eq	395,890	408,424	434,964	
	Scope 2 (Electricity)	Company-wide	tCO ₂ eq	73,005	72,207	84,385	
01	Scope 2 (Heat)	Company-wide	tCO ₂ eq	848	768	685	
Change in GHG emissions	Total	Company-wide	tCO ₂ eq	469,743	481,399	520,034	
	Basic unit 1 (Sales)	Company-wide	tCO ₂ eq/KRW 100 million	31.6	32.4	42.2	
A	Solar heat	Eco Lab	MWh	7.54	8.25	7.84	
Amount of generated recycling energy	Geothermal heat	Eco Lab	Gcal	34.29	1.77	41.55	

 $^{*\ \ \}text{Various government supports for the company, including subsidy for R\&D and investment in environmental facilities}$

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%FUBJMFE DPOUFOU	4DPQF	6OJU	2012	2013	2014	/PUFT
6TF PG XBUFS BOE FNJTTJPO PG XBTUFX						*최종 배출지
_	Osan Plant	Ton	34,783	67,550	54,180	
	Ulsan Plant	Ton	7,580,928	7,076,053	6,472,319	
Amount of water use	L HOUSE	Ton	50.000	50.500	128,114	
_	S HOUSE	Ton	59,922	53,588 65,760	46,540	
Amount of underground water used by	Eco Lab Osan Plant	Ton Ton	66,128	29,920	78,076 14,112	
self-development	Eco Lab	Ton	2,181	4,882	3,612	
	Ulsan Plant	Ton	4,167,642	3,946,126	3,781,238	
Amount of recycled water	Osan Plant	Ton	49,680	39,420	37,831	Sewage treatment plant in Osan
	Ulsan Plant	Ton	673,010	694,519	771,610	East Sea
Amount of wastewater	L HOUSE	Ton	070,010	00-4,010	79,052	Eust ocu
	S HOUSE	Ton	31,831	31,916	28,449	Complex sewage treatment plant
_	Eco Lab	Ton	37,188	22,957	36,291	
"JS BOE XBUFS RVBMJUZ						*Standard in the Emission Permission A
	Osan Plant	mg/Sm3	0	10	10	100
Concentration of dust emissions —	Ulsan Plant	mg/Sm3	4	4	4	100
Concentration of dust emissions	L HOUSE	mg/Sm3			0	50
	S HOUSE	mg/Sm3	8	6	5	50
	Osan Plant	ppm	0	0	0	180
Concentration of sulfur oxides emissions (SOx)	Ulsan Plant	ppm	64	41	29	200
	L HOUSE	ppm			0	180
	S HOUSE	ppm	0	0	0	Not applicable
_	Osan Plant	ppm	0	0	0	200
Concentration of nitrogen oxide emissions (NOx)	Ulsan Plant	ppm	48	61	55	180
	L HOUSE	ppm			0	200
	S HOUSE	ppm	0	0	0	Not applicable
	Osan Plant	ppm	0	0	0	Not applicable
Volatile Organic Compounds (VOC)	Ulsan Plant	ppm	9	9	9	Not applicable
_	L HOUSE	ppm	0	0	0	Not applicable
	S HOUSE	ppm	10	3	2	Not applicable 120
_	Osan Plant Ulsan Plant	ppm	5	4	3	10
Concentration of water pollutants emissions (BOD) —	L HOUSE	ppm		4	101	120
	S HOUSE	ppm	17	36	2	250
	Osan Plant	ppm	15	7	5	130
_	Ulsan Plant	ppm	20	13	12	40
Concentration of water pollutants emissions (COD)	L HOUSE	ppm			58	130
_	S HOUSE	ppm	23	53	18	250
	Osan Plant	ppm	15	25	4	120
_	Ulsan Plant	ppm	4	4	2	10
_	L HOUSE	ppm		-	110	120
_	S HOUSE	ppm	24	25	6	50
8BTUF HFOFSBUJPO BOE USFBUNFOU						
	Osan Plant	Ton	103	106	145	
Amount of gonorated regules	Ulsan Plant	Ton	40,164	32,816	29,229	
Amount of generated regular waste	L HOUSE	Ton			54	
	S HOUSE	Ton	185	12	137	
	Osan Plant	Ton	37	56	107	
Amount of generated designated waste —	Ulsan Plant	Ton	16,251	19,180	4,944	
— Si goi lorated assignated waste	L HOUSE	Ton			45	
	S HOUSE	Ton	2	1,169	1,543	
#Z FBDI USFBUNFOU NFUIPE						
_	Osan Plant	Ton	115	101	132	
Incineration —	Ulsan Plant	Ton	230	311	368	
_	L HOUSE	Ton		40	100	
	S HOUSE	Ton	52	40	52	
_	Osan Plant	Ton	22	36 6 049	5,460	
Deelemetics	Ulsan Plant L HOUSE	Ton Ton	11,282	6,948	5,460	
neciamation		Ton	85	68	37	
neclamation		1011			49	
neciamation	S HOUSE	Ton	□ 1			
necamation	Osan Plant	Ton	34 336	48 37 904		
	Osan Plant Ulsan Plant	Ton	51 34,336	37,904	23,702	
	Osan Plant Ulsan Plant L HOUSE	Ton Ton	34,336	37,904	23,702 0	
	Osan Plant Ulsan Plant L HOUSE S HOUSE	Ton Ton Ton	34,336 49	37,904 56	23,702 0 69	
Reclamation ————————————————————————————————————	Osan Plant Ulsan Plant L HOUSE S HOUSE Osan Plant	Ton Ton Ton Ton	34,336 49 0	37,904 56 0	23,702 0 69 0	
	Osan Plant Ulsan Plant L HOUSE S HOUSE	Ton Ton Ton	34,336 49	37,904 56	23,702 0 69	



%FUBJMFE	DPOUFOU	4DPQF	6OJU	2012	2013	2014	/PUFT
		Osan Plant	%	5	30	19	
D E		Ulsan Plant	%	61	73	69	
Recycling ratio		L HOUSE	%			0	
		S HOUSE	%	26	5	4	
)B[BSEPVT DIFNJDBM T\	/CTUBODFT						
Amount of using hazardous che	emical substances	Ulsan Plant	Ton	30,238	33,637	36,998	
7FIJDMFT							
		Company-wide	kl	110	80	71.224	
	Gasoline	Company-wide	GJ	3,580	2,592	2,322	
Mobile combustion by		Company-wide	tCO ₂ eq	240	174	156.04	
executives and employees		Company-wide	kl	30	86	22.139	
	Diesel	Company-wide	GJ	1,135	3,249	835	
		Company-wide	tCO ₂ eq	80	229	58.919	

*OEFY GPS IVNBO SFTPVSDFT

%FUBJMFE DPOUFOU	6OJU	2012	2013	2014	/PUFT				
/VNCFS PG WJPMBUJPO DBTFT GPS SJHIUT PG MPDBM SFTJEFOUT BOE NFBTVSFT UBLFO									
Number of violation cases for rights of local residents for the reporting period	Case	0	0	0					
Violation cases for rights of local residents, which are being reviewed	Case	0	0	0					
Violation cases for rights of local residents, for which improvement measures are being implemented	Case	0	0	0					
Violation cases for rights of local residents, which are being resolved	Case	0	0	0					

4PDJBM *OEFY

%FUBJMFE DPOUFOU	6OJU	2012	2013	2014	/PUFT
/VNCFS PG MFHBM NFBTVSFT BOE SFTVMU GPS VOGB	JS USBEF QSBDUJD	FT TVDI BT QSB	DUJDF VOEFSN	JOJOH DPNQFU	JUJPO BOE NPOPQPMZ
Number of legal measures for unfair trade practices such as practices undermining competition and monopoly	Case	0	0	0	
"NPVOU PG NBKPS QFOBMUJFT BOE OVNCFS PG OPO	NPOFUBSZ TBODUJI	POT GPS WJPM	BUJPO PG MFH.	ITMBUJPO BOE S	SFHVMBUJPOT FYDMVEJOH FO
Amount of major penalties	KRW	0	0	0	
Number of non-monetary sanctions	Case	0	0	0	
Number of lawsuits	Case	0	0	0	

1SPEVDU *OEFY

%FUBJMFE DPOUFOU	6OJU	2012	2013	2014	/PUFT
/VNCFS PG HSJFWBODFT XJUI QSPWFO MPTT PG QFSTP	OBM JOGPSNBUJ	PO BOE WJPMBUJ	IPO PG QFSTF	OBM JOGPSNBU	IPO QSPUFDUJPO
Number of stolen customer information	Case	0	0	0	
Number of lost customer information	Case	0	0	0	

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Marking core suitable method: External verification for GRI G4 index: P. 94-95

	*OEFY	%FTDSJQUJPO	1BHF	/PUFT	&YUFSOBM 7FSJGJDBI
Strategy and analysis	G4-1	Statement from the most senior decision-maker of the organization about the relevance of sustainability to the organization and the organization's strategy for addressing sustainability	14~15		•
Strategy and analysis	G4-2	Statement from the most senior decision-maker of the organization about the relevance of sustainability to the organization and the organization's strategy for addressing sustainability	16~21, 35		•
	G4-3	Name of the organization	12~13		•
	G4-4	Primary brands, products, and/or services	16~29		•
	G4-5	Location of organization's headquarters	12		•
	G4-6	Number of countries where the organization operates, and names of countries with either major operations or that are specifically relevant to the sustainability issues covered in the report	12~13		•
	G4-7	Nature of ownership and legal form	13, 15		•
	G4-8	Market served	12~13, 16~21		•
Organizational profile	G4-9	Scale of the reporting organization	8~9, 12~13, 84		•
	G4-10	Total workforce	12, 84		•
	G4-11	Percentage of employees covered by collective bargaining agreements	84		•
	G4-12	Organization's supply chain	81~82		•
	G4-13	Significant changes during the reporting period regarding the organization's size, structure, ownership, or its supply chain	0	No significant change	•
	G4-14	Precautionary approach or principle by the organization	35, 50		•
	G4-15	Externally developed economic, environmental, and social charters, principles, or other initiatives to which the organization subscribes or endorses	2, 88~89, 92~93		•
	G4-16	Memberships in associations (industrial associations, etc.) or national/international advocacy organizations	91		•
	G4-17	All entities included in the organization's consolidated financial statements or equivalent documents and any entity not covered in this report	13, 90~91		
	G4-18	Process for defining the report content and the aspect boundaries and methods to apply the reporting principles for defining report content	20.41		
dentified material aspects	G4-19	All the material aspects identified in the process for defining report content	39~41		•
and boundaries	G4-20	Aspect boundary within the organization for each material aspect	39~41		•
	G4-21	Aspect boundary outside the organization for each material aspect	41	No modification in 15	•
	G4-22	Effect of any restatements of information provided in previous reports, and the reasons for such restatements	0	No modification in information	
	G4-23	Significant changes from previous reporting periods in the scope and aspect boundaries	0	No significant change	•
	G4-24	List of stakeholder groups engaged by the organization	38, 41		•
Stakeholder engagement	G4-25	Basis for identification and selection of stakeholders with whom to engage	38		•
	G4-26	Organization's approach to stakeholder engagement	38		•
	G4-27	Key topics and concerns that have been raised through stakeholder engagement and organization's response	41		•
	G4-28	Reporting period for information provided	2		•
	G4-29	Date of most recent previous report	2		•
Report profile	G4-30	Reporting cycle	2		•
	G4-31	Contact point for questions regarding the report or its contents	2		•
	G4-32	Organization's method for "in accordance"	2		•
	G4-33	Organization's policy and current practice with regard to seeking external assurance for the report	2		•
	G4-34	Governance structure of the organization, including committees of the highest governance body	14~15		•
	G4-35	Process for delegating authority for economic, environmental and social topics from the highest governance body to senior executives and other employees	14~15		•
	G4-36	Whether the organization has appointed an executive-level position or positions with responsibility for economic, environmental and social topics, and whether post report directly to the highest governance body	14~15		•
	G4-37	Process for consultation between stakeholders and the highest governance body on economic, environment and social topics, and if consultation is delegated, to whom and any feedback processes to the highest governance body	14~15		•
	G4-38	Composition of the highest governance body and its committees (Executives or non-executives, Independence, Terure on the governance body, Number of each individual's other significant positions and commitments, and the nature of the commitments, Gender, Memberships of under-represented social groups, Competences relating to economic, environmental and social impacts, Stakeholder representation)	14~15		•
	G4-39	Whether the Chair of the highest governance body is also an executive officer (and, it so, his or her function within the organization's management and the reasons for this arrangement)	14~15		
,	G4-40	Nomination and selection processes for the highest governance body and its committees, and the criteria used for nominating and selecting			•
		highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how expertise and experience relating to economic, environmental and social topics are considered, Whether and how stakeholders are involved)	14~15		•
	G4-41	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how expertise and expenence relating to economic, environmental and social topics are considered. Whether and how staleholders are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-	14~15 14~15		•
	G4-41 G4-42	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how expertise and experience relating to economic, environmental and social topics are considered, Whether and how stateholders are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding) with suppliers and of their stateholders, Evisience of controlling shareholders, and updating of the organization's purpose, value or			•
	G4-42	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how expertise and experience relating to economic, environmental and social topics are considered, Whether and how staleholders are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding) with suppliers and other staleholders, Evisience of controlling shareholders) Highest governance body's and senior executives' roles in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts	14~15 14~15		•
Governance	G4-42 G4-43	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how expertise and experience relating to economic, environmental and social topics are considered. Whether and how stakeholdiers are involved! Processes for the highest governance body to ensure conflicts of interests are availed and managed (Cross-board membership, Cross-shareholding with suppliers and other stakeholders, Evistence of controlling shareholders) Highest governance body's and senior executives rides in the development, approval, and updating of the organization's purpose, value or mission statements, statlegies, policies, and goals related to economic, environmental and social impacts Measures take the develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics	14~15		•
Governance	G4-42 G4-43 G4-44	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how between dependence relating to economic, environmental and social topics are considered. Whether and how stakeholdiers are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding with suppliers and other stakeholdiers, Evistence of controlling shareholdiers) Highest governance body's and senior executives rives in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts Messures taken to develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics (Whether such evaluation is independent or not, and its frequency)	14~15 14~15 14~15 14~15		•
Governance	G4-42 G4-43	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how between dependence relating to economic, environmental and social topics are considered. Whether and how stakeholders are involved! Processes for the highest governance body to ensure conflicts of interests are availed and managed (Cross-board membership, Cross-shareholding with suppliers and other stakeholders, bistence of controlling shareholders.) Highest governance body's and senior executives rules in the development, approval, and updating of the organization's purpose, value or mission statements, stategies, policies, and goals related to economic, environmental and social impacts. Measures taken to develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics. Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics (Whether such evaluation is independent or not, and its frequency).	14~15 14~15 14~15		•
Governance	G4-42 G4-43 G4-44	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how between dependence relating to economic, environmental and social topics are considered. Whether and how stakeholdiers are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding with suppliers and other stakeholdiers, Evistence of controlling shareholdiers) Highest governance body's and senior executives rives in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts Messures taken to develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics (Whether such evaluation is independent or not, and its frequency)	14~15 14~15 14~15 14~15		•
Governance	G4-42 G4-43 G4-44 G4-45	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered. Whether and how expertise and experience relating to economic, environmental and social topics are considered. Whether and how staleholders are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding) with suppliers and other staleholdins, Existence of controlling shareholdins). Highest governance body's and senior executives' roles in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts Measures taken to develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics (Whether such evaluation is independent or not, and its frequency) Highest governance body's role in the identification and management of economic, environmental and social impacts, risks, and opportunities Highest governance body's role in the identification and management of economic, environmental and social impacts, risks, and opportunities	14~15 14~15 14~15 14~15 14~15		•
Governance	G4-42 G4-43 G4-44 G4-45 G4-46	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered. Whether and how expertise and experience relating to economic, environmental and social topics are considered, Whether and how stateholders are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding with suppliers and of their stateholding visit stateholders). Whether and how stateholders are involved? Highest governance body's and senior executives' roles in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts Messures taken to develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics (Whether such evaluation is independent or not, and its frequency) Highest governance body's role in the identification and management of economic, environmental and social impacts, risks, and opportunities Highest governance body's role in reviewing the effectiveness of the organization's risk management processes for economic, environmental and social topics	14~15 14~15 14~15 14~15 14~15 14~15		•
Governance	G4-42 G4-43 G4-44 G4-45 G4-46 G4-47	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how expertise and experience relating to economic, environmental and social topics are considered, Whether and how staleholders are involved) Processes for the highest governance body to ensure conflicts of interests are avoided and managed (Cross-board membership, Cross-shareholding with suppliers and other staleholders, Existence of controlling shareholders). Highest governance body's and senior executives' roles in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts Measures taken to develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics Whether such evaluation is independent or not, and its frequency) Highest governance body's role in the identification and management of economic, environmental and social impacts, risks, and opportunities Highest governance body's role in reviewing the effectiveness of the organization's risk management processes for economic, environmental and social impacts, risks, and opportunities Highest committee or position that formally reviews and approves the organization's sustainability report and ensures that all meterial aspects are covered	14~15 14~15 14~15 14~15 14~15 14~15 14~15		•
Governance	G4-42 G4-43 G4-44 G4-45 G4-46 G4-47 G4-48	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered. Whether and how between the expertise and experience relating to economic, environmental and social topics are considered. Whether and how staleholders are involved! Processes for the highest governance body to ensure conflicts of interests are availed and managed (Cross-board membership, Cross-shareholding with suppliers and other staleholders, Existence of controlling shareholders.) Highest governance body's and senior executives' rises in the development, approval, and updating of the organization's purpose, value or mission statements, strategiese, policies, and goals related to economic, environmental and social impacts. Processes for evaluation of the highest governance body's collective knowledge of economic, environmental and social topics. Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics (Whether such evaluation is independent or not, and its frequency) Highest governance body's role in the identification and management of economic, environmental and social impacts, risks, and opportunities. Highest governance body's releview of economic, environmental and social impacts, risks, and opportunities topics. Frequency of the highest governance body's review of economic, environmental and social impacts, risks, and opportunities. Highest committee or position that formally reviews and approves the organization's sustainability report and ensures that all material aspects are covered. Process for communicating critical concerns to the highest governance body. Nature and total number of critical concerns that were communicated to the highest governance body and the	14~15 14~15 14~15 14~15 14~15 14~15 14~15 14~15		•
Governance	G4-42 G4-43 G4-44 G4-45 G4-46 G4-47 G4-48 G4-49	highest governance body members (Whether and how diversity is considered, Whether and how independence is considered, Whether and how between evertice and experience relating to economic, environmental and social topics are considered. Whether and how stakeholdiers are involved) Processes for the highest governance body to ensure conflicts of interests are availed and managed (Cross-board membership, Cross-shareholding with suppliers and other stakeholders, Evistence of controlling shareholders) Highest governance body's and senior executives rides in the development, approval, and updating of the organization's purpose, value or mission statements, stategies, policies, and goals related to economic, environmental and social macks. Measures take the develop and enhance the highest governance body's collective knowledge of economic, environmental and social topics. Processes for evaluation of the highest governance body's performance with respect to governance of economic, environmental and social topics. Whether such evaluation is independent or not, and its frequency) Highest governance body's role in the identification and management of economic, environmental and social impacts, risks, and opportunities. Highest governance body's role in reviewing the effectiveness of the organization's risk management processes for economic, environmental and social topics. Frequency of the highest governance body's review of economic, environmental and social impacts, risks, and opportunities. Highest committee or position that formally reviews and approves the organization's sustainability report and ensures that all material aspects are covered.	14~15 14~15 14~15 14~15 14~15 14~15 14~15 14~15 14~15 14~15	Business Report 2014 nn 234-235	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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89	Overview	- 1	Business Strategy and Value Creation for the future	- 1	Sustainability Management		Material Issues	-	Appendix
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Anti-competitive behavior SO7 Total number of legal actions for anti-competitive behavior, anti-trust, and monopoly practices and their outcomes 87 • Compliance SO8 Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with laws and regulations 87 • Compliance mechanisms for impacts on society SO11 Number of grievances about impacts on society filed, addressed, and resolved through formal grievance mechanisms 85 • Product and service labeling Product and service information required by the organization's procedures for product and service information and labeling, and percentage of significant product and service categories subject to such information requirements 87 No products applicable • Customer privacy PR8 Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data 87 • One product and service product and service categories subject to such organization of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One product and service privacy and losses of customer data 87 • One privacy and losses of customer data 87 • One privacy and losses of customer data 87 • One privacy and losses of customer data 87 • One privacy and losses of customer data 87 • One privacy and losses of customer data 87 • One privacy and losses of customer data 87 • One privac		SO2	Operations with significant actual and potential negative impacts on local communities	77		•
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Grievance mechanisms for impacts on society Product and service information required by the organization's procedures for product and service information and labeling and percentage of significant product and service categories subject to such information requirements 16–29 Marketing communication PR6 Sale of banned or disputed products Customer privacy PR8 Total number of substantiated complaints regarding breaches of customer privacy and losses of oustomer data 85 • 16–29 • 87 No products applicable • DMA PR8 Total number of substantiated complaints regarding breaches of customer privacy and losses of oustomer data 87 • • • • • • • • • • • • •	Anti-competitive behavior	S07	Total number of legal actions for anti-competitive behavior, anti-trust, and monopoly practices and their outcomes	87		•
for impacts on society Product and service Product and service PRS	Compliance	SO8	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with laws and regulations	87		•
labeling PRS labeling, and percentage of significant product and service categories subject to such information requirements Marketing communication PR6 Sale of banned or disputed products Sale of banned or disputed products DMA PR8 Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data 87 No products applicable Total number of substantiated complaints regarding breaches of customer data 88 One products applicable		SO11	Number of grievances about impacts on society filed, addressed, and resolved through formal grievance mechanisms	85		•
Marketing communication PR6 Sale of banned or disputed products		PR3		16-29		•
Customer privacy PR8 Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data 87		PR6		87	No products applicable	•
PR8 I lotal number of substantiated complaints regarding breaches of customer privacy and losses of customer data 8/	Customer privacy		DMA			
Compliance PR9 Monetary value of significant fines for non-compliance with laws and regulations concerning the provision and use of products and services 87	Customor privacy		Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data			
	Compliance	PR9	Monetary value of significant fines for non-compliance with laws and regulations concerning the provision and use of products and services	87		•

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	2012	2013	2014
TTFUT			
. Current assets	642,506,626,344	677,638,720,410	625,451,085,374
1. Cash and cash equivalents	36,412,291,229	15,691,222,908	20,453,807,375
Cash and cash equivalents	42,954,882		
2. Trade receivables and other bonds	362,284,138,557	385,891,893,941	322,892,199,745
3. Inventory	239,855,145,705	252,481,702,888	275,241,880,132
5. Non-current assets held for sale		13,979,249,119	304,047,060
4. Other current assets	3,912,095,971	9,594,651,554	6,559,151,062
. Non-current assets	1,551,759,080,995	1,725,769,319,173	1,718,849,352,270
1. Long-term financial assets	13,969,568,985	14,938,439,505	14,571,242,771
2. Long-term loans	964,578,498	716,225,355	467,872,212
3. Deposits	9,269,831,341	9,889,643,700	9,594,195,620
4. Investment stocks for associates	325,955,021,891	455,213,369,891	409,670,947,917
5. Investment stocks for subsidiaries	360,691,420,691	372,265,420,691	403,393,311,320
6. Property	690,136,182,542	718,917,001,136	750,872,150,255
7. Intangible assets	41,845,834,327	38,393,473,290	33,411,422,627
8. Investment in properties	108,517,742,720	115,026,845,605	88,988,847,076
9. Other non-current assets	408,900,000	408,900,000	442,080,000
10. Deferred tax assets		-	7,437,282,472
PUBM BTTFUT	2,194,265,707,339	2,403,408,039,583	2,344,300,437,644
BCJMJUJFT			
. Current liabilities	476,538,657,736	648,375,977,495	515,005,385,157
1. Sales debt and other debts	211,194,215,522	231,013,897,297	160,978,402,326
2. Short-term borrowings	120,831,701,288	145,956,949,060	157,977,148,472
3. Long-term current borrowings	123,610,111,638	241,495,233,528	181,270,708,176
4. Corporate tax payables	1,854,558,606	6,561,250,728	1,319,982,085
5. Other current liabilities	19,048,070,682	23,348,646,882	13,459,144,098
. Non-current liabilities	769,469,070,324	791,927,332,630	894,482,621,523
1. Bonds	658,145,508,911	608,351,350,224	765,077,845,521
2. Long-term borrowings	70,314,200,000	156,430,000,000	104,115,505,895
Defined benefit liabilities	18,691,741,597	23,738,204,217	24,455,946,859
4. Deferred tax liabilities	21,381,482,852	2,601,142,712	-
5. Allowance	936,136,964	806,635,477	833,323,248
PUBM MJBCJMJUJFT	1,246,007,728,060	1,440,303,310,125	1,409,488,006,680
BQJUBM	.,,,,,	.,,,	1,100,100,000,000
I . Capital stock	118,300,860,000	118,300,860,000	118,300,860,000
I. Capital stock	145,530,430,546	145,530,430,546	145,530,430,546
II. Other capital items	(98,068,499,377)	(98,068,499,377)	(98,068,499,377)
V. Accumulated other comprehensive income	1,369,992,555	2,370,977,641	4,325,109,810
/ . Earned surplus	781,125,195,555	794,970,960,648	764,724,529,985
PUBM DBQJUBM	948,257,979,279	963,104,729,458	934,812,430,964
PUBM MJBCJMJUJFT BOE DBQJUBM	2,194,265,707,339	2,403,408,039,583	2,344,300,437,644

91 Overview I Business Strategy and Value Creation for the future I Sustainability Management I Material Issues I Appendix

	2012	2013	2
* 4BMFT SFWFOVF	1,476,191,492,605	1,484,565,400,695	1,232,853,528
** \$PTU PG TBMFT	1,188,949,912,636	1,170,887,086,595	951,757,923
*** (SPTT QSPGJU	287,241,579,969	313,678,314,100	281,095,605
*7 4("	238,851,298,084	242,387,066,868	245,498,364
7 OQFSBUJOH JODPNF	48,390,281,885	71,291,247,232	35,597,240
7* /PO PQFSBUJOH JODPNF			
1. Other profits	22,084,239,553	15,466,141,638	33,903,232
2. Other costs	12,012,635,028	16,861,466,216	62,282,82
3. Financial profits	20,274,808,240	21,955,941,684	21,986,52
4. Financial costs	48,395,945,686	52,272,033,054	53,665,614
7** &BSOJOHT CFGPSF UBYFT MPTT	30,340,748,964	39,579,831,284	(24,461,445
7*** \$PSQPSBUF UBY QSPGJUT DPTUT	(8,983,813,070)	(13,111,994,351)	4,333,19
*9 /FU QSPGJU MPTT	39,324,562,034	26,467,836,933	(20,128,249
1. Items re-categorized as profits and losses for the current term subsequently	/		
- Profits for assessment of financial assets available for sale	(262,281,612)	936,175,255	2,018,942
- Profits for assessment of derivatives (losses)		64,809,831	(64,809
2. Items not re-categorized as profits and losses for the current term subsequently			
- Re-measured elements for defined benefit debts	[4,620,021,684]	(4,311,787,990)	(1,807,897
Re-measured elements for defined benefit debts	[4,882,303,296]	(3,310,802,904)	146,234
9 5PUBM DPNQSFIFOTJWF QSPGJUT GPS UIF DVSSFOU	UFSN 34747,258,738	23,157,034,029	(19,982,014
9* #BTJD BOE EJMVUFE FBSOJOHT QFS TIBSF MPTTF1	Γ 2,162	1,431	(1,

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'FEFSBUJPO PG ,PSFBO *OEVTUSJFT	,PSFB &DPOPNJD 3FTFBSDI *OTUJUVUF
,PSFB &NQMPZFST 'FEFSBUJPO	4FPOHOBN \$IBNCFS PG \$PNNFSDF *OEVTUSZ
'BJS \$PNQFUJUJPO 'FEFSBUJPO	,PSFB *OEVTUSJBM 5FDIOPMPHZ "TTPDJBUJPO
,PSFBO "TTPDJBUJPO PG 0DDVQBUJPOBM)FBMUI /VST	,PSFB *OEVTUSJBM 4BGFUZ "TTPDJBUJPO 4FPOHOBN #SBODI

These associations that SK chemicals has joined are listed based on their relevance to sustainability, and some of the associations related to the industry are not listed.

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SK chemicals faithfully implements sustainable management activities in each economic, social, and environmental sector and reports policies, activities, and performances regarding the seven core themes of ISO26000 as follows.

\$PSF UIFNF	*TTVF	3FQPSU
Organizational governance	Decision-making process and structure	14-15, 32-37
	Due diligence	
	Risks regarding human rights	
	Avoidance of complicity	Compliance
	Resolving grievances	64-67
Human rights	Discrimination and vulnerable groups	68-71
	Civil and political rights	78-79
	Economic, social, and cultural rights	
	Fundamental principles and rights at work	
	Employment and employment relationships	
	Conditions of work and social protection	44-51
Labor practices	Social dialogue	64-67
	Health and safety at work	77-81
	Human development and training in the workplaces	
	Prevention of pollution	
	Sustainable resource use	52-59
Environment -	Climate change mitigation and adaptation	60-63
	Protection of the environment, biodiversity and restoration of natural habitats	
	Anti-corruption	
	Responsible political involvement	74-76
Fair management activities	Fair competition	81-82
	Promoting social responsibility in the value chain	
	Respect for property rights	
	Fair marketing, factual and unbiased information and fair contractual practices	
	Protection consumers' health and safety	
	Sustainable consumption	04.07
Consumer issues	Consumer service, support, and complaint and dispute resolution	24-27 82-83
	Consumer data protection and privacy	<u> </u>
	Access to essential services	
	Education and awareness	
	Community involvement	
	Education and culture	
Engagement in and development of L. L.	Employment creation and skills development	22-24
Engagement in and development of local communities	Technology development and access	64-67
	Wealth and income creation	68-71
	Health	
	Social investment	

93 Overview I Business Strategy and Value Creation for the future I Sustainability Management I Material Issues I Appendix

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In February 2011, SK chemicals has joined the UN Global Compact as a member and supported ten major principles regarding human rights, labor, environment, and anti-corruption. The company reports its voluntary compliance efforts and activities for ten major principles in four sectors as follows.

.BKPS UIFNF	1SJODJQMF	3FQPSU
I homen siehte	1.Businesses should support and respect the protection of internationally proclaimed human rights.	Compliance
Human rights	2. Businesses make sure that they are not complicit in human rights abuse	Compliance
	3. Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining.	
Labor	Businesses should eliminate all forms of forced and compulsory labor.	C4 C7 77 01
Labor	5. Businesses should abolish child labor effectively.	64-67, 77-81
	6. Businesses should eliminate discrimination in respect of employment and occupation.	
	7. Businesses should support a precautionary approach to environmental challenges.	
Environment	8. Businesses should undertake initiatives to promote greater environmental responsibility.	44-63
	9. Businesses encourage the development and diffusion of environmentally friendly technologies.	
Anti-corruption	10. Businesses should work against corruption in all its forms, including extortion and bribery.	74-76

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*OUSPEVDUJPO

DNV GL Business Assurance Korea Ltd. (hereinafter "DNV GL") is commissioned to carry out the assurance engagement of the Sustainability Report 2014 (hereinafter "the Report") of SK Chemicals Co., Ltd. ('SK Chemicals'). This engagement focused on the information provided in the Report and the underlying management and reporting processes. SK Chemicals is responsible for the collection, analysis, aggregation and presentation of all information within the Report. DNV GL's responsibility in performing the work follows terms of reference and scope of work agreed. The assurance engagement is based on the assumption that the data and information provided to us is complete, sufficient and authentic. SK Chemicals' stakeholders are the intended recipients of the assurance statement.

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This Assurance Engagement covered data and information presented only in the Report. The scope of DNV GL's Assurance Engagement includes the review and assessment of the following.

- Evaluation of the reporting principles for defining the sustainability report content and the quality in the Global Reporting Initiative (GRI) Sustainability Reporting Guidelines 4.0
- Evaluation of adherence to Accountability principles provided in AA1000 Accountability Principles Standard (APS) 2008 with a moderate level of assurance and Type 1
- Check of GRI 4.0 Disclosure level against GRI 4.0 Disclosure option
- Visit to Headquarter of SK Chemicals

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The engagement excludes the sustainability management, performance and reporting practices of SK Chemicals' suppliers, contractors and any third-parties mentioned in the Report. DNV GL did not interview external stakeholders as part of this Assurance Engagement. Any financial information from SK Chemicals' annual report and company reporting on operations in 2014 or other sources are not included in the scope of the Assurance. Economic performances based on the financial data were cross-checked with internal documents and the audited financial statements. The aggregation and calculation process for building economic performances is reviewed and tested by the verification team. The baseline data for Environmental and Social performance are not verified, while the aggregated data are used for the verification. The qualitative statements addressed in the GRI Content Index are not verified but the audit team has just confirmed that the indicator is reported in the GRI Content Index DNV GL expressly disclaims any liability or co-responsibility for any decision a person or an entity may make based on this Assurance Statement

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The Assurance Engagement was planned and carried out in accordance with the DNV GL Verification Protocol for Sustainability Reporting (VeriSustain[™] V.4.1) and AA1000AS (2008). As part of the verification, we challenged the sustainability-related statements and claims made in the Report and assessed the robustness of the underlying data management system, information flow and controls. In accordance with the VeriSustain, the Report was evaluated with regard to the following criteria: DNV GL has examined and reviewed documents, data and other information made available by SK Chemicals. We performed sample-based audits of the following.

- The process for determining the materiality of the contents to be included in the Report
- The process for generating, gathering and managing the quantitative and qualitative data in the Report
- The accuracy of data
- The adherence of the report to the principles of AA1000 Accountability Principles Standard (2008)
- The disclosure of performance indicators in accordance with GRI G4.0

Overview | Business Strategy and Value Creation for the future | Sustainability Management | Material Issues | Appendix

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In DNV GL's opinion, and based on the scope of this Assurance Engagement, the report provides a reliable and fair representation of SK Chemicals' sustainability strategy, policy, practices and performance in 2014. The report is prepared "in accordance with the Core option" of GRI G4.0. Standard disclosure items assured are indicated in the verification report submitted to SK Chemicals. Further opinions with accountability principles are made below.

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SK chemicals has engaged with a wide range of stakeholders which are shareholders and investors, local communities and government, employees, customers, and business partners. The report includes a process to derive expectations and interests of internal and external stakeholders. Main issues were clearly represented in the report.

SK chemicals has formed a sustainability issue pool by analyzing stakeholder's opinion, and media coverage for its sustainability and reviewing the material issues reported by peer groups. The material issues are determined by combining the issues which are important for stakeholder and the issues which are relevant for SK chemicals in terms of sustainability. The output of the process clearly brings out material issues.

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SK chemicals monitors and reports performances of material issues drawn by the materiality assessment process in the report. The report includes financial (economical) and non-financial (social and environmental) performances. SK chemicals states its vision and business strategies with the performances in the report.

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The following is an excerpt from the observations and opportunities reported to SK Chemicals' management. However, these do not affect our conclusions on the Report and are provided to encourage continual improvement.

• The organization should select, compile and report information consistently. The organization should establish and implement internal reporting principles, frameworks, or guidelines for the consistency of information disclosure.

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DNV GL is a leading provider of sustainability services, including the verification of sustainability reports. Our environmental and social assurance specialists operate in over 100 countries. DNV GL was not involved in the preparation of any statements or data included in the Report except for this Assurance Statement. DNV GL maintains complete impartiality toward stakeholders interviewed during the verification process.

June 2015 Seoul, Republic of Korea



Country Representative *O ,ZPPO "IO

DNV GL Business Assurance Korea Ltd.

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DNV GL Business Assurance Korea (hereinafter referred to as "DNV GL") conducted verification for the amount of GHG emissions and energy use by SK chemicals Co., Ltd. (hereinafter referred to as "SK chemicals") under the level of reasonable assurance. SK chemicals has the responsibility for preparing verification materials in accordance with the "Administrative Guideline for the Greenhouse Gas Target Management System (No. 2014–186 of Notification by the Ministry of Environment)." DNV GL's responsibility is limited only to SK chemicals, a verification contract party under the agreed conditions, and DNV GL cannot be held responsible for other decisions such as investment based on this verification statement.

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The amount of GHG emissions and energy use in this verification was calculated based on the statement written by SK chemicals

- Amount of emissions for verification: Amount of GHG emissions in 2014
- Scope of report for emissions and activities for verification: SK chemicals (in Korea)

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This verification was conducted in accordance with the verification principles and standards of the "Administrative Guideline for the Greenhouse Gas Target Management System (No. 2014–186 of Notification by the Ministry of Environment)" and "Verification Guideline for the Operation of Greenhouse Gas Emissions Trading System (No. 2014–153 of Notification by the Ministry of Environment) for February to March 2015. DNV GL conducted verification after establishing a plan for verification to acquire necessary information and data for presenting verification opinions for GHG emissions reported by SK chemicals. DNV GL identified the following information as part of the verification process.

- SK chemicals, "Statement (2014)"
- SK chemicals, "Amount of Energy Use and GHG Emissions (2014)"
- Process for management, collection, calculation, and report of data on greenhouse gas and energy by SK chemicals

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The amount of GHG emissions by SK chemicals in 2014 was identified as follows. There were no issues regarding significant errors or omission in reporting cases based on the calculation methodology stipulated in the "Administrative Guideline for the Greenhouse Gas Target Management System (No. 2014–186 of Notification by the Ministry of Environment)."

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%JSFDU FNJTTJPOT 4DPQF	*OEJSFDU FNJTTJPOT 4DPQF	5PUBM FNJTTJPOT
434,964	85,070	520,034

^{*} Due to rounding off numbers to report cases in whole numbers, the amount of GHG emissions above might have a difference of less than ± 1 tCO₂ from the actual value in the system

* Total emissions = Direct emissions + Indirect emissions

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DNV GL Business Assurance Korea

June 11, 2015

This verification statement by an external assessor is effective as of the day of issuing the statement (June 11, 2015). For the period between the issuing and browsing this statement, incidents or situations which can have a significant impact on calculating GHG emissions by SK chemicals can take place. Due to such changes, the verification statement can be modified.

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	2014 Highlights	Manager Shin Ro-min	Promotion Team	
	Common Oursian	Assistant Manager Lee Chang-hui	Strategy team 1	
Oversiew	Company Overview	Head Kim Gyu-jin	Promotion Team	
Overview	Creating Economic Performances and Sharing	General Manager Gi Dong-bae	Sustainable Management Team	
	Performances with Stakeholders by SK chemicals	Manager Lee Won-gi	Accounting Team	
	Mission and Vision System	General Manager Kim Dong-beom	Sustainable Management Team	
	Composition and Operation of the Board of Directors	Assistant Manager Kim Jeong-min	Legal Affairs Team	
		Manager Lee Jong-eun	Biomaterials Team 2	
		Assistant Manager Rho Seung-hye	Export Team 2	
	Business Model	Assistant Manager Choi In-chang	Bio Energy Team	
		Assistant Manager Lee Chang-hui	Strategy Team 1	
		Manager Jo Hui-sang	LS Strategy Planning Team	
Business Strategy and Value Creation for the future		Deputy General Manager Hwang Jin-ho	Research and Planning Team	
value creation for the future		Manager Jo Hui-sang	LS Strategy Planning Team	
	Product Innovation and Responsibility	Team Leader Lee Ran-ju	SK plasma	
		Manager Kim Taek-su	New Medicine Assessment and Analysis Team	
		Assistant Manager Mun Ju-hwan	Clinical Test Team 1	
		Assistant Manager Lee Chang-hui	Strategy Team 1	
	Value Creating Products & Services	Manager Jo Hui-sang	LS Strategy Planning Team	
Sustainability Management	Sustainable Management System	General Manager Kim Dong-beom	Sustainable Management Team	
		Head Seo Myeong-gyo	(Ulsan) Safety Environment Team	
	Safety at Business Offices and Health	Assistant Manager Kim Dae-bok	SK plasma	
	Chemical Substances	Assistant Manager Kim Jeong-seok	(L HOUSE) Technical Support Team	
Material leaves	Management Coping with Climate Change	Assistant Manager Ahn Jae-hong	(L HOUSE) Operation Support Team	
Material Issues	Prevention of Environmental Pollution	Staff Member Park Seong-hun	(S HOUSE) Management Team	
		Staff Member Lee Gwang-ho	(S HOUSE) Public Affairs Team	
	Fostering and Developing Talent	Assistant Manager Lee Hui-yeong	HR Team	
	Engaging in and Developing Local Communities	Assistant Manager Kim Gwang-hun	Promotion Team	
	Ethiop and Integrity	Manager Lee Won-gi	Accounting Team	
	Ethics and Integrity	Assistant Manager Han Gyeong-hui	Legal Affairs Team	
	Anti-corruption and Fair Competition	Assistant Manager Han Gyeong-hui	Legal Affairs Team	
		Manager Ryu Jin-su	HR Team	
Annondiv	Fuggitives and Employees	Assistant Manager Lee Hui-yeong	HR Team	
Appendix	Executives and Employees	Manager Kim Seon-ho	SKMS Team	
		Assistant Manager Kim Dong-wu	Work Support Team	
	Suppliers	Deputy General Manager Jo Seong-wu	Procurement Team	
	Customer Satisfaction	Manager Hwang Seon-gyo	Marketing Support Team	
	Cusionici Salislaciion	Manager Jeong Yu-seon	Medicine Information Team	





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