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2018 LG Chem Sustainability Report

Creating Customer Value



ISSUE 1 12p

Customers are at the heart of LG Chem. We introduce ceaseless challenge and innovation of LG Chem to create customer values.

Protecting Our Planet



ISSUE 2 28p

We introduce climate change response activities of LG Chem to hand down rich natural environment to the future generations.

Business and Human Rights



ISSUE 3 46p

People are at the center of our sustainable management. We introduce human rights policies and activities to enhance human rights of stakeholders.

Giving Back to Communities



ISSUE 4 58p

Communities are precious companions of LG Chem. We introduce social contributions of LG Chem for communities.

New LG Chem

Business restructuring centering on 'customers' and 'future markets'

In April 2019, LG Chem carried out a business restructuring from Basic Materials & Chemicals, Energy Solutions, IT & Electronic Materials, Advanced Materials, and Life Sciences Divisions to Petrochemicals, Energy Solutions, Advanced Materials and Life Sciences Divisions. This restructuring was intended to maximize the synergy between existing businesses and future businesses, and with it, LG Chem intends to become one of the 'Global Top 5 Chemical Companies' by 2025. Going forward, LG Chem shall focus all our business processes on the customers and the market, and maximize the customer value through our powerful business portfolio.

Petrochemicals We contribute to the advancement of the industry with diverse NCC, PO, PVC/Plasticizer, world-class petrochemical products. ABS, Acrylates/SAP, The petrochemical business is the core business area of LG Rubber/Specialty Chem with world-class productivity and cost competitiveness Polymers through a vertically integrated system from basic raw materials such as ethylene and propylene to downstream products such as PE, ABS and synthetic rubber. We are advancing the business structure centering on high-added-value products, and we keep on reinforcing the competitiveness in the global market with focus on fostering future prospective materials such as nano-carbon tubes.

Energy Solutions

We lead the future eco-friendly energy industry through development of distinguished materials and next-generation battery cells.

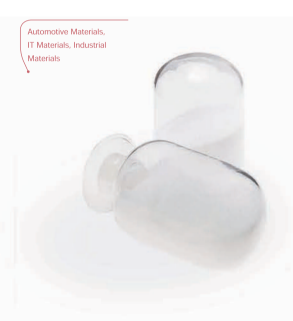
We are the only battery maker in the world with a base in chemistry, leading the world's lithium-ion battery market with distinguished material technology. We are a global leader in the battery industry of Electric Vehicles and Energy Storage Systems (ESS), and based on the unmatched technological prowess, we actively develop new products and secure global-scale battery production capacity, increasing our dominance in the next-generation energy market.



Advanced Materials

We prepare for the future with materials made using advanced technologies.

This is a customer-centered business area that provides specialty materials for customers in the fields of automobile, IT and industry. We secured competitiveness in the fields of lightweight materials, next-generation display and energy materials by reinforcing our capability with high-value materials and customer care.



PD, SD, Aesthetic

Life Sciences

We make the human life healthier through reinforced R&D competence.

This future new-growth business area is to be fostered in the mid/long-term, and we take pride in our distinguished R&D competence, obtaining approval from U.S. FDA for our new drugs, a first in Korea. We are actively moving beyond the domestic market into overseas markets, and with continued investment and R&D reinforcement, we are expanding the pipeline for new drug development and pushing to become a global pharmaceutical corporation.



CEO Message

Building strength on strength

Dear respected stakeholders,

I sincerely appreciate your interest in and support for LG Chem. Through continued innovation since its foundation in 1947, LG Chem has become the most prominent chemical company of South Korea. The innovation DNA that resulted in the invention of the unbreakable lid for cosmetic products 70 years ago has become the cornerstone of our business philosophy, and has led to outstanding technologies and products. Our clientele list boasts numerous leading global corporations, and we are pushing forward with aggressive R&D investments and technological research, striving for advanced solutions one step ahead of our competitors. As the result, LG Chem is recognized for its achievements and status, having been named one of the global top ten chemical companies by the Chemical & Engineering News of the American Chemical Society, and ranked 4th in the chemical brand value by Brand Finance. Going forward, based on the lessons learned from our experience, LG Chem will aim for a new great leap towards the higher goal of rising to the ranks of the global top five chemical companies. While the consumer trends are ever changing, and the diversified market demands and new value standards keep changing the fundamentals of corporate management, it is our firm belief that we must always persist in innovating with unmoved philosophy to overcome the crisis and achieve a greater growth. We also believe that our advanced business portfolio and outstanding corporate culture, cultivated throughout our long experience, will provide a strong foothold for our future growth. In an effort to build strength on strength to make LG Chem even stronger, we intend to lead the change and innovation with the following four major initiatives.

'Customer' and 'market'-centered business

LG Chem is already home to distinguished production base and product quality, based on outstanding technological prowess. Nevertheless, all technologies and products eventually come down to the customer and the market, and we will not rest easy where we are, but go on to establish business models that are more customer-oriented and more market-centered. In a bid to achieve such a goal, in April 2019, we reorganized our business portfolio from five business companies and division to four business companies. The Advanced Materials company was newly launched so that we could quickly respond to the needs of the customer and the market. With the change of the perspective from 'product-centered' to 'future market and customer centered', the company was created with three units: Automotive Materials, IT Materials, and Industrial Materials. LG Chem will focus all business processes on the customer and the market, and devote itself to maximizing the customer values through powerful business portfolio.

Technological innovation with the focus on commercialization

LG Chem invests approximately one trillion KRW per year in R&D, and it is home to 5,000 outstanding researchers. R&D based on aggressive investment has always been at the foundation of LG Chem's competitive edge. R&D finds its significance insofar as it connects with commercialization, as demanded by the customer and the market. We will revamp the gate review procedure and performance measurement methods for major projects from the perspective of commercialization, and we will reinforce our R&D programs in line with our business strategies. Also, through flexible and agile allocation of R&D and human resources and a tighter collaboration, we will actualize the innovation that the customer and the market demand.

Improvement of efficiency through enhancement of productivity and quality

It is hard to survive the competition unless you improve the efficiency with limited resources. We will achieve innovative productivity enhancement that leaps beyond the annually incrementing internal costs, and reinforce the strict quality control where defective products are neither produced nor shipped. We will implement Lean Six Sigma company-wide so as to improve the efficiency through a universal productivity and quality control system. Also, through the company-wide standardization of IT systems and processes, we will integrate the domestic and global communications under a single standard for better efficiency.

Building character, leadership, and corporate culture for one great LG Chem

True innovation is possible only with a corporate culture and atmosphere where each member can realize their full potential. Above all, when the corporate culture of a 'Learning Organization' is in place, the members can grow, and the innovation comes about. We will build the leadership and corporate culture based on creativity, learning, and discussion through proactive development of human resource management and systems. Also, we will embrace diversified talents to create a truly global perspective. We will especially expand the participation of female talents and the ratio of female managers, as well as strengthen the diversity so that local hires from overseas locations could take on major roles at the headquarters, too.

The sustainable management of LG Chem is made possible through the continued involvement and cooperation of various stakeholders. Going forward, we will strengthen our communication with the interested parties through various channels and reflect their opinions proactively. The recently publicized Yeosu Plant issue left LG Chem with an opportunity for much introspection and an important lesson to learn. Reflecting on this incident, LG Chem will advance our procedures of the air pollution control, and will do its very best not to repeat the same mistakes. We believe that chaos and crisis can be a great opportunity for a business to improve its competitive edge and corporate value. LG Chem is stronger than ever, ready to take a great leap. We have built quality over a span of 70 years, and we will build upon our strength so as to prepare for the future and raise the corporate

With a powerful leap towards the goal of making the list of the global top five chemical companies, LG Chem will strive to live up to the customer expectations and keep winning their trust. We ask for your continued support and encouragement in this regard.

August 2019

Shin, Hak-Cheol, Vice Chairman and CEO of LG Chem

Our Strategy

LG Chem has strived for corporate social responsibility through the management philosophy of creating value for customers and respect for mankind and the code of righteous management. In 2013, the CSR Team was newly installed, and the company-wide sustainability management system was established with setting and executing core goals so as to reinforce communications with the stakeholders. Since 2016, the CSR Committee was launched with the CEO as its head, and discussed and made decisions on environment changes and issues for 10 topics in the fields of economy, environment, and society. Major issues were reported to the Board of Directors to solidify the governance system of sustainability management.

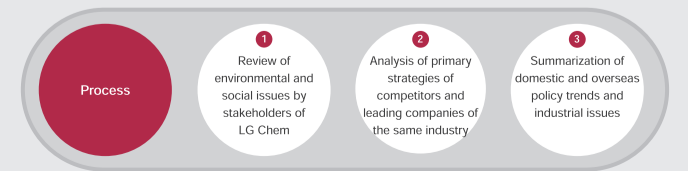
Matters Reported to the Board of Directors

Year	Trend	Achievement and plan	
2016	High expectation and demands of stakeholders on CSR	Strengthen communication with external stakeholders and internal CSR capacity	
2017	International regulatory trends on CSR	Strengthen CSR evaluation on suppliers	
2018	High demands on managing CSR risk in supply chain	Promotion of social contribution activities	
		Promotion and expansion of Cobalt supply chain review through third-party institutions	

Establishing Sustainability Strategy for a New Step Forward

LG Chem thinks about what we need for a better tomorrow of mankind, and strives to find the answer. We have brought the 'materials of dreams' to reality with unprecedented technologies and products, and advanced the technology so that everyone around the world can benefit from it. In 2019, to stick to the basics as we do today and take a new step forward to be the corporation that puts customer value first and makes the human life healthier and richer, LG Chem has analyzed the global external environment and internal capabilities regarding the existing sustainability strategy and core goals. Through re-defining major interested parties and re-drawing the core areas to contribute to global sustainable development through partnerships and the key goals for each area, we expand the consensus for sustainability among the staffs and employees and continue to push forward the execution goals and systems both company-wide and for each business division.

Process of Selecting Sustainability Pillars



Increased Communication with Stakeholders

Communication with stakeholders is an important part of sustainability pillars. LG Chem considers opinions of stakeholders when establishing its sustainability goals.

Customers	Importance of sustainability of products for sustainable development	The importance of social responsibility, beyond simple product quality, only keeps growing. LG Chem needs to take responsibility from the raw material procurement to the overall supply chain, in cooperation with the partners. We need to give efforts for environmental reduction such as carbon emission, air pollution, and water usage, and comply with practical rules and guidelines according to assessment of child labor and human rights infringements within the supply chain.		
Investors	Need for business growth and strict risk management	LG Chem has secured a diverse business portfolio to secure future growth drive. While such business portfolio diversification would have positive effects if it translates to changes in revenue structure, we need to keep managing risks with regards to raw material procurements.		
Suppliers	Need to support excellent suppliers	LG Chem actively advocates a win-win growth, and going forward, we need to reinforce the outstanding partner screening and build a system for better supporting the outstanding partners to cultivate a healthier partnership culture. We wish such support programs be better publicized through communication channels such as partner conferences.		
Communities	Expectation for continual social contribution of youth education	n Chemistry Park made a positive impression of the social contributions of LG Chem. e school and the students are both very satisfied with the visiting-type experiential ence (chemistry) education contents, which are difficult for the school to administer its own. We hope to see the program operation develop further, such as expanding a number of participants.		

Plan

LG Chem plans to come up with the sustainability strategy and goals in the second half of 2019, reporting them in the sustainability report.

Sustainability Pillars

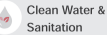




Renewable Energy



Circular Economy



Supply Chain Responsibility



Product Responsibility



Safety & Wellness



Diversity & Inclusion



Materiality Assessment

Materiality assessment is very important in establishing the sustainable management strategy and understanding the interest of stakeholders. Companies can set goals and improve sustainability through materiality assessment. LG Chem has been conducting materiality assessment annually since 2007 to analyze the influence of important issues on our management activities. The detailed assessment procedure is as described below.

Materiality Assessment Process

business relevance,

tackling risks

Survey method: survey takes place with seven

out of 100

business opportunities

point scale method and scored

Impact Analysis Issue Pool Experts opinion Analysis of business impact Strategic alignment and financial impact Dailies, online media, broadcast media, domestic investment analysis of each issues were comprehensively analyzed and evaluated from a business perspective. Internal issues Strategic alignment: mid-long term goal, Business report, sales report, items on the agenda from Board of Directors, CEO messages and interviews, Financial impact: profit generation, cost saving, sustainability reports Issues from chemical industry Analysis on stakeholder impact (focused on DJSI World list) Global and On and offline surveys targeting domestic chemical companies internal and external stakeholders were conducted to gather opinions of stakeholders International Guidelines and implement an analysis of impact. UNGC/GRI Standards, ISO 26000/IIRC Survey period: 31, Jan 2019 ~ 14, Feb 2019 IR Framework, DJSI/UN SDGs

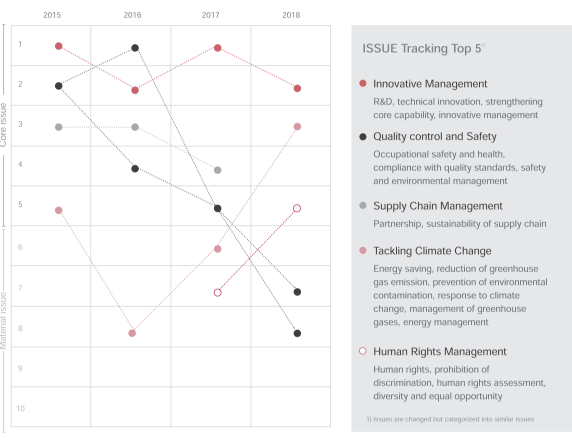
We have summarized 460 major issues The 27 selected issues were comprerelated to sustainable management hensively analyzed for 'Influence on of LG Chem through media research, business' and 'Influence on stakeanalysis of sustainable management holders.' 'Influence on business' was restandards, policies, regulations and viewed by measuring strategic imporindustrial cases. Overlapping issues tance with experts, and 'Influence were removed to sort 21 issues based on stakeholders' was reviewed by on internal and external correlations, conducting a survey on our employees importance and probability. and external stakeholders.

Prioritization Prioritizing 27 material topics according to the analysis of stakeholder impact and the analysis of business impact Selection of material topic Based on business relevance and GRI Standards, 10 key material issues and other topics were selected. The importance of material topics and LG Chem's activities are disclosed in the report Independent assurance statement Independent assurance process takes place for credibility and transparency

Prioritization

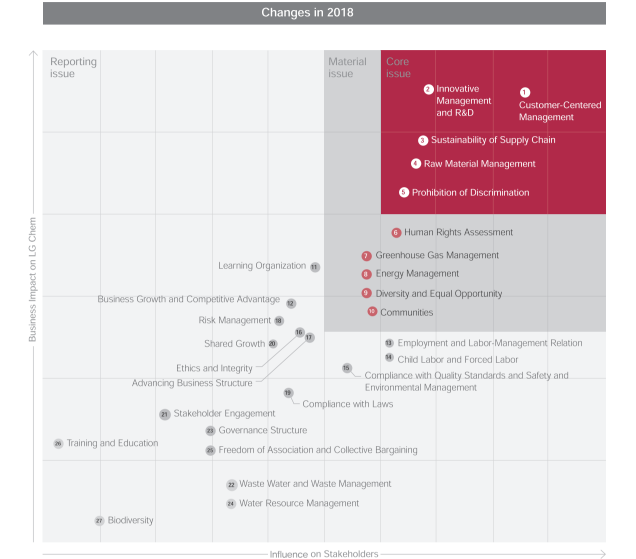
The final priorities were determined based on assessment of stakeholders and strategic importance. The 27 issues were classified into 5 key issues, 5 important issues and 17 reported issues. We tried to report key and important issues in greater detail, presenting the assessment results for each issue.

Past and Present



This year's report analyzed the trends of sustainable management issues since 2015 in order to improve understanding of the interested parties on sustainable management issues of LG Chem and examine the trends of major issues. As the result, the major issues of LG Chem included innovation management, quality control and safety, supply chain management, and tackling climate change, and a recent rise in human rights management was noted. Based on the results of materiality assessment from 2015 to 2018, similar issues such as innovative management, quality and safety, and response to climate change were considered as key issues each year.

Innovation management was selected as the top-priority issue by internal and external stakeholders in 2015 and 2017, and the second most important issue in 2016 and 2018, demonstrating its high stakeholder interest and business impact. Tackling climate change has become relatively less important than before, but it has always been a key sustainability management issue of LG Chem year on year. The quality control and safety issue was assessed to be the third most important in 2015 and 2016 and the fourth most important in 2017. Supply chain management was changed from a key issue to an important issue from 2015 to 2016, and then back to a key issue and the third most important in 2018. The human rights management issue has lately been regarded as important with conflict minerals and work-life balance of employees.



The core sustainability management issue of LG Chem in 2018 was 'customer-centered management.'

There were many sustainability management issues in 2018, but 'customer-centered management' was the top-priority issue chosen by internal and external stakeholders. In addition, innovation management and R&D, supply chain sustainability, and raw material management were among the core issues of LG Chem in 2018. Also from the 2018 results, it can be seen that the supply chain sustainability issue was rising in importance from being an material issue in 2015 to being a core issue in 2018, and also the human rights-related responsibility issue showed a gradual increase in importance as it was originally a single issue, but now segmentalized into four issues (prohibition of discrimination, freedom of association and collective bargaining, human rights assessment, and child labor and forced labor). As such, the stakeholders today do not simply want companies to develop core capabilities and focus on pursuit of profit. Their interest and attention for corporate social value and responsible activities are on the rise, and such activities have impact on the sustainability of the company.

	2018 Reporting principle							
		Boundary		_				
	Rank	Topics	Internal Externa	Report category	Report page			
Material issue — Core issue	1	Customer-Centered Management	•	Creating Cuctamor Value	12-27			
	2	Innovative Management and R&D	• •	- Creating Customer Value	20-22			
	3	Sustainability of Supply Chain	• •		56-57			
	4	Raw Material Management	•	Duainess and Human Diahts	54-55			
	5	Prohibition of Discrimination	• •	- Business and Human Rights	50-53			
	6	Human Rights Assessment	• •		50			
	7	Greenhouse Gas Management	• •	34-35				
	8	Energy Management	• •	Protecting Our Planet	38-41			
	9	Diversity and Equal Opportunity	•	Business and Human Rights	50-53			
	10	Communities	•	Giving Back to Communities	58-71			
	11	Learning Organization	•	Performance	77			
	12	Business Growth and Competitive Advantage	•	New LG Chem	2-3			
	13	Employment and Labor-Management Relation	•	Performance	75, 79			
	14	Child Labor and Forced Labor	•	Business and Human Rights	54-55			
	15	Compliance with Quality Standards and Safety and Environmental Management	• •	Protecting Our Planet	36-37, 42-45			
	16	Ethics and Integrity	• •	Performance	94-95			
	17	Advancing Business Structure	• •	New LG Chem	2-3			
	18	Risk Management	•		96-97			
ne	19	Compliance with Laws	•	Performance	94-95			
Reporting issue	20	Shared Growth	•		79-81			
	21	Stakeholder Engagement	• •	Appendix	87			
Rep	22	Waste Water and Waste Management	•	Performance	82			
	23	Governance Structure	•	Appendix	85-86			
	24	Water Resource Management	•		82			
	25	Freedom of Association and Collective Bargaining	•	Performance	79			
	26	Training and Education	•		77			
	27	Biodiversity	•	Giving Back to Communities	64, 70-71			

LG Chem determined priorities of major topics through materiality assessment, dividing top 10 topics into core issues and material issues. The 27 issues were reported in accordance with the global sustainability reporting guideline of the GRI Standards. Details are as presented in the table below.



Creating Customer Value

Our Approach

The competition structure of the chemical industry has been changing rapidly in the recent due to aggressive strategies taken by industrial leaders and protectionism policies of different nations. The market competition intensifies with the fierce chase of latecomers, and we can no longer settle for high-quality products. Companies are required to offer new innovative values to customers while finding new growth engines to dominate the future market. Customers nowadays pay in return for values. We must provide a differentiated solution to each customer in response to the changing demand. LG Chem engages in ongoing challenge and innovation in the global industrial scene. Customers are regarded as the center of all processes, and we ensure competitiveness of products through continual innovation of quality. 'Solution Partner' is a program to help find solutions for customers.



UN SDG



Our Focused Areas

1 Customer-Centered Business Process

We are reinforcing customer infrastructures by reorganizing the customer support organization and building a customer response system.

2 Customer Values Through Innovation

LG Chem continues challenges and innovations for customer values in all business processes including organizational culture, R&D and manufacturing process.

3 Customer Values Through Products

Perfect products are trusted by customers. LG Chem strives to make products that can guide the way of customers to success.

Special Q&A

We Asked Subject-matter Experts

LG Chem conducted interviews with experts to find out what it needs to focus on to create customer values. These face-to-face interviews took place on February 14 and February 19.

Interview 1

Kim, Seung-Gyun

Professor of The Catholic University of Korea



How do you think about sustainable management activities of LG Chem?

LG Chem pursues global growth by ideally rearranging its vision, shared values and sustainable management system in the LG Way. The supplier CSR evaluation system and measurement of the effects of social contribution programs using SROI are the efforts to lead sustainable management.

I look forward to see LG Chem create social values and show inclusive growth, contributing to the lives of internal and external stakeholders through innovation.

What do you think LG Chem should focus on to provide better values to customers?

Whereas only financial values were taken as important in the past, the business environment of the present era is changing according to social influence. It is important to focus our capabilities to enhance economic, social and environmental values in response to external waves. This applies to water treatment technologies and electric vehicle batteries of LG Chem. I expect

to see socially 'valuable' products and solutions that can bring positive changes to customers and the society.

Interview 2

Kim, Byeong-Yeon

Team Manager of NH Investment & Securities



What are some benefits of sustainable management conducted by LG Chem, what needs to be improved?

The strength of LG Chem is in making investment for the future. From the viewpoint of an investor, it has been very encouraging to expand the business portfolio through active R&D investment. Proactive material supply and R&D are the activities to manage risk and promote sustainable growth.

LG Chem can operate responsible businesses in social, economic and environmental areas by creating values for various stakeholders including customers, investors and workers.

What does LG Chem need to work on to provide better values to customers?

With the continuation of low growth and oversupply, 'value-oriented' management is important in securing competitive advantage. This is especially so in the chemical industry because of the rapid change and intense competition. Companies cannot maintain partnership simply with good products. They must be able to understand what customers want and reach beyond expectations.

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Customer-Centered Business Process

We shall commit ourselves to creating values for customers, beyond being a simple slogan, and communicate more with customers near them and aid them in their success.



Stronger Customer-Centered Business Management

Customer-Oriented Business System

LG Chem regards customers to be in the center of idea planning, R&D, production and sales. We implement our challenge and innovation to resolve difficult issues and fulfill values needed by customers with special materials and solutions. Customers have trust in values of LG Chem. LG Chem also seeks for potential needs of customers, even before they ask.

Customer Support Organization

LG Chem shifted the focus of its organization from products to future markets and customers. Product planning, marketing and R&D experts have been recruited to ensure greater customer support and provide solutions.

LG Chem will make an organization that engages in customer-centered management and thinking to provide differentiated values.

Customer Response System

LG Chem has established a customer response system based on a standardized process of finding the needs. This process allows us to find measures for improvement and review the improvement effects. The process was standardized for a prompt and stable response to various issues. Such activities are important in satisfying expectations of customers about LG Chem.

Protection of Customer Information and Increased Communication

Protection of Customer Information and Increased Right to Know

We implement periodic education programs for the information protection council and employees to safely protect customer information. LG Chem has a system to comply with information protection laws by monitoring related matters and operating the information protection council. A strong security system is in place to prevent leakage of information via persons, vehicles and articles coming in and going out of business places. In addition, LG Chem provides product information to customers on the Chemwide website (www.chemwide.co.kr) to guarantee

the right of customers to know. Product information includes primary uses, features, physical properties, MSDS (Material Safety Data Sheets) and environmental certification documents. The Chemwide website can be accessed easily because it is linked to the official website of LG Chem. MSDS is one of the basic documents that are intended to provide environmental and health information to users of chemical substances. We will continue to update product information in order to reduce potential safety, environmental and health risks.

Efforts to Communicate with Customers

The very first step to the creation of customer values is to listen to the voices of customers. LG Chem is expanding its communication channel to assist customers from a close distance.

1

Survey

Periodic and continual surveys are conducted to find the needs of customers.



Business Meeting

Customers are visited frequently to examine their status and potential needs.

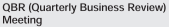


Website

We collect opinions from customers on our website.



QTR (Quarterly Technical Review) Meeting



We find the means to promote shared growth through periodic business and technical meetings with major customers.

ISSUE 1. Creating Customer Value

Customer Values Through Innovation

True innovation should go beyond technology and product innovations and come from organization, manufacturing process and all other business processes. LG Chem shall create customer value through innovation in all areas of business.

R&D Innovation for Core Capabilities

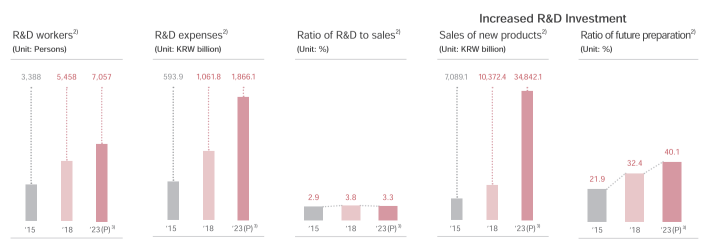
Solutions offered to customers must be differentiated to increase their satisfaction. LG Chem continues its R&D investment and technical innovation to provide advanced technologies and solutions in the changing business environment.

Increased R&D Capabilities for the **Future**

In the end of 2018, LG Chem reorganized its R&D sector into professional research centers based on the enhancement and diversification strategy of each division. Corporate R&D Center

that directly belongs to the CTO was divided into five centers including Platform Technology Research Center, Future Technology Research Center, Green Bio Research Center, Analysis Sciences Center and Pioneering Research Center. We prepare for the future by fostering new businesses and providing professional technical assistance. The Advanced Materials Division has combined three existing research institutes and centers into Advanced Materials R&D Center and opened Platform Technology Center for a generic technology system, as well as EP

Center, Functional Films Center, Display Materials Center, Industrial Materials Center and Bonding Technology Center for R&D functions closely associated with our businesses. The Life Sciences Division was reorganized into Drug Discovery Center, CMC¹¹ Center, Clinical Development Center and Product Development Centers in response to new drug pipelines and global clinical needs. Lastly, the Petrochemicals Division runs Petrochemicals Research Institute, Tech Center, and has newly opened Catalyst R&D Center



1) CMC: Chemical, Manufacturing and Controls 2) The performance of FarmHannong and Life Sciences division is included in data from the second quarter of 2016 and after 2017 accordingly. 3) 2019–2023 plan based on the second half of 2018

LG Chem fosters new growth engines by making bold R&D investment. In 2018, we invested over KRW 1 trillion in R&D to prepare for future bio-related businesses. The ratio of R&D investment to overall sales has been kept above 3% since 2016, and over 30% of R&D investment is used to prepare for the future in the mid to long term.

Expanded Open Innovation

Our open innovation is intended to secure promising future technologies and increase business competitiveness. LG Technology Ventures was founded to invest in promising start-ups in the fields of energy solutions, lightweight vehicle materials and red and green bio. In addition to such direct investment efforts, we also manage investment risks and expand the network by participating in venture capital funds. We hosted the 'Global Innovation Contest (GIC) for leading universities and research institutions around the world. We also offered an opportunity for universities and research institutions to share innovation ideas in five business areas and exchange researchers and technologies by financing R&D expenses. The program for projects of new professors is in place to form a cooperative network with rising professors of South Korea

R&D Innovation Cases

Unpainted Metallic Color Materials

The metal look design has recently become a classy trend of the premium home appliance market. The metal look was embodied using the painting process in the past, but the demand for the unpainted metal look was increased rapidly for cost reduction, ecofriendliness and automated process. A unpainted metallic color material was developed by mixing materials with metal particles. Our new material has increased impact strength by 40% without defect and gloss reduction through the dispersion of metal particles and embodiment of a real metal look. Our operating profit ratio exceeded 20% after replacing the conventional metallic ABS by this new material.

Development of High-Performance Silicon PC (Polycarbonate)

PC (Polycarbonate) is a representative engineering plastic material with transparency, excellent mechanical rigidity and thermal resistance. Silicon

PC of LG Chem not only maintains such strengths of PC but is designed to maintain physical properties under diverse conditions such as cryogenic and life environment. PC is primarily applied to mobile phone housing and electronic materials that require high rigidity and chemical resistance. We have recently expanded the scope of PC to automobile interior materials such as Center fascia strong against friction and noise.

3rd Generation Long Range **EV Batteries**

LG Chem has secured the capability to lead the 3rd generation EV battery market after 2021 with high-capacity materials, increased energy density through a new electrode design, and shortened time of quick charging.

Particle Phase Separation Technology for Anti-Reflection Coating

An anti-reflection display film that is strong against scratches and contaminations was developed using

a phase separation technology for inorganic particles with varying refractive index. This technology can form a multistory structure with desired refractive index by single coating, simplifying the process and reducing cost.

Open Innovation in Life Sciences

LG Chem constructed the 'Global Innovation Center' in Boston, U.S., a place with loads of R&D centers of global pharmaceutical companies, biotechnology institutes and professional medical institutions for cancer and immune disorders. Our new drug pipeline value is to be included among 'top 30 pharmaceutical companies in the world by 2030.' We have expanded our research areas from diabetes treatment to anti-cancer and immunology. Our passionate open innovation activities resulted in the expansion of the global new drug pipeline. PDC*line Pharma presented an anti-cancer vaccine project to overcome limitations in the production of anti-cancer vaccines through unlimited proliferation and culturing of cells. We signed a joint research and licensing agreement with Sprint to develop new first-in-class drugs for non-alcoholic steatohepatitis. We are conducting joint research with Avacta to develop protein treatment using a core platform technology (Affimer) and working with CUE Biopharma on its three new immune anti-cancer drugs in the preclinical and candidate finding stages. We also signed a joint research agreement with Medipost on stem cell medicines for degenerative osteoarthritis.

Manufacturing Innovation for Increased Efficiency

LG Chem increases productivity and

quality in the manufacturing area to enhance customer values. Various ICTs are applied to our manufacturing lines for intelligent manufacturing.

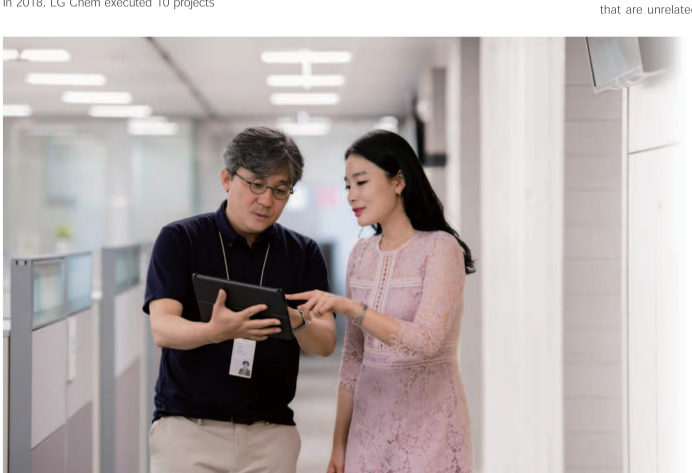
Activities to Increase Manufacturing and Development Capabilities

We are increasing our manufacturing and development capabilities to achieve intelligent manufacturing. This is done by selecting significant competitive indicators (core KPIs) of all businesses and establishing mid to long-term goals. In 2018, the Steering Committee supervised by the CEO was operated in 2018 to manage 26 KPIs selected for 7 business groups. The Steering Committee checked up on our activities and shared exemplary cases on a monthly basis.

Intelligent Manufacturing and Data **Analysis Experts**

In 2018, LG Chem executed 10 projects

for the intelligent manufacturing PoC (Proof of Concept) and found a variety of cases in areas like Al and big data analysis, intelligent and automated processes, and intelligent testing. The Best Practice Contest (BPC) was held to share outstanding examples in 2018. Leaders of intelligent manufacturing gathered periodically to share examples of new technologies and discuss the directions for intelligent manufacturing. They benchmarked role models of leading global companies and engaged in external and internal communications on intelligent manufacturing. We have also spread intelligent manufacturing culture by announcing knowledge and trends of the 4th industrial revolution. Experts on AI and big data were trained within the group, and an internal data analysis training program was operated to increase data analysis capabilities of R&D, production and quality experts.



Innovation of Organizational Culture to Enlighten Members

It is very important in sustainable management to motivate members of the organization and help them commit to work. We can only create customer values through organizational culture in which all members can express their latent values. Our fair and equal organizational culture and open communication aim to foster individuals who can work efficiently with valuecentered decision making and work processes. LG Chem tries to make the best workplace for employees by finding a balance between work and life.

Value-Centered Work Method

LG Chem has been providing the guidelines for an innovative work method. We focus on creating customer values and increasing autonomy of members at work by getting rid of inefficient duties that are unrelated to customer values.

Primary activities include simplification of reports and voidance of unnecessary

Simplified Job Classification System for Horizontal Organizational Culture

A new job classification system was implemented in 2017 to spread horizontal and creative organizational culture in response to the changing business environment. We have simplified the classification system for office workers and researchers from a 5-stage system (assistant, assistant manager, manager, senior manager, general manager) based on 'position and seniority' to a 3-stage system (associate, specialist, professional) based on role. Team leader candidates were expanded to include 'professionals' to provide more opportunities for young and capable

Open Communication Culture

LG Chem is strengthening the communication channel between managers and members to promote the downstream implementation of vision, core values and management strategies and to establish horizontal communication culture. To be trusted by customers in adhering to the basics and principles, we provide unique discipline guidelines; 'Focus on Leading the Market'. Our members can openly share their opinions and get responses from the management through the 'Speak Up Table', led by the Employee Council. We also try to make improvement after listening to the voices of members.

Energy Management of Employees

LG Chem has been managing energy of Employees by introducing the 'Wellness Program' in 2018. This program manages three types of energies (physical, emotional and mental) of participants by controlling their stress and enhancing inner status at the Konjiam Resort in Gwangju, Gyeonqqi-do. This program was planned out to prevent burnout of employees, which causes adverse side effects like the lack of accomplishment and poor productivity due to extreme work stress and physical, emotional and mental fatigue. Participants have shown positive responses to the program for providing a healing experience. LG Chem will continue to manage energy of its employees by bringing innovation to production and work method.

ISSUE 1. Creating Customer Value

Customer Values Through Products

A perfect product is the foundation of customer trust. LG Chem provides reliable and valuable products to customers through strict product management and persistent quality improvements.

Increased Quality of Products

Products of LG Chem are used as materials to make finished products. Since quality of materials determine quality of finished products, LG Chem always endeavors to provide products of higher quality. LG Chem enhances customer values by increasing quality through strict management.

Product Responsibility System

LG Chem contributes to the sustainable future of customers to 'increase customer values' with competitive materials and solutions. The vision is to become an 'Eco-Product Solution Partner' that finds and offers an efficient and valuable solutions to all manufacturing processes ranging from R&D to disposal. We have regulations and systems to guarantee eco-friendliness of chemical products from the procurement of raw materials to the sales of final products.

Through the 'Eco-Friendly Supply Chain Management Guidelines' including domestic and international regulations such as EU REACH SVHC", CA Proposition 65° and conflict minerals, LG Chem has established its own criteria for

materials and notified such criteria to suppliers. We only approve purchasing of materials that have been verified as hazardless based on material component information provided by suppliers. The department of procurement and the department of safety and environment communicate directly with suppliers to manage eco-friendly materials. The department of quality and the CS team communicate with clients to control product quality.

Building Product Responsibility Capacity

LG Chem conducts various education programs so that employees can recognize the importance of product responsibility and comply with environmental and social responsibility of products in business. Such programs include preparation and management of MSDS for managers of procurement, development and quality departments, substance registration process of EU REACH and the Act on Registration, Evaluation, etc. of Chemicals, and response to global production environment regulations.

Sharing Product Responsibility Information

Through the Safety & Environment Portal, LG Chem provides latest information related to environmental safety of global products and hazardous substance regulations to share product management information with quality managers of each business sector. Essential regulations of each country are shared to prevent violation of laws.

Company-Wide Quality Management System

LG Chem has established an advanced quality management system to increase trust and satisfaction of customers. A corporate level quality assurance team is in operation to 'enhance quality of products at all sites.' This team inspects the quality management system of 38 business sites to find and fix nonconformities. Special lectures of the

CEO, quality conferences of the CEO and quality workshops of the division heads are conducted to educate quality managers in each office and site on the quality mindset.

Advancing Quality Management System

LG Chem implements the Failure Mode & Effects Analysis (FMEA) and stepwise gate review processes to rearrange the quality criteria and secure stable quality in the development stage. A quarterly chemical quality council is operated to improve the quality management system of each business unit. The quality council comprised of the top management from all affiliates of LG Group lead the efforts to handle common quality affairs.

Improving Role and Capacity of Quality Organization

To improve the role and capacity of the quality organization, we opened the Quality Academy Level I (basic), II (intermediate) and III (advanced) courses to train talented quality workers. Especially, we are training experts of certification for organized management of the quality system. We have trained 119 experts of ISO 9001, IATF 16949 and VDA 6.3 certifications so far. LG Chem continued to foster the Six Sigma for quality improvement. The number of Master Black Belts (MBBs), project leaders in key business areas, has increased from 66 to 143, and the number of Black Belts (BBs) the project sub-leaders has grown from 755 to 1,070. LG Chem engages in an activity to reduce failure cost by resolving persistent quality issues.



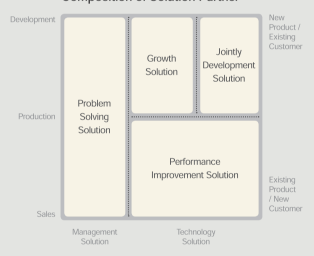
1) EU REACH SVHC: Substances of very high concern of EU REACH 2) CA Proposition 65: Proposition to protect drinking water sources from being control

Zoom and Focus

Solution Partner

Solution Partner is LG Chem's unique partnership program that makes an impression on the customers through task activities of problem—solving for customers and aiding in performance yield.

Composition of Solution Partner



Solution Partner for Innovation of Customer Values

The needs of the market and customers are changing constantly, and it is difficult to differentiate a company with products and services alone. For this reason, LG Chem attempts to gain trust of customers through Solution Partner, which offers product and service values of which are on another level. We are finding the pain points and needs of customers to propose the values they want and utilize all available resources including R&D, production and service.

Composition of Solution Partner

Solution Partner is divided into management and technology. The problem-solving solution helps solve various business problems faced by customers. There are other solutions such as the growth solution that increases sales and market share of customers through development, the performance improvement solution that increases manufacturing competitiveness of customers, and the joint development solution that develops target products and technologies by working together with customers. We bring innovative customer values to all business areas according to the vision of becoming a 'global company that grows with customers through materials and solutions.'



Increased Quality Competitiveness Through Improvement of Colored Spots on Wallpaper

Colored spots created on wallpaper of newbuilt apartments are experienced by all wallpaper makers. Though these spots are caused by the transfer of the residual sublimation dye on the plaster board, wallpaper makers were asked by construction companies to resolve this issue. To fulfill the needs of customers, LG Chem developed an evaluation technique, reviewed the factors influencing the spots, and optimized the treatment conditions. We were able to remove spots on wallpaper by changing the papering conditions through blending of additives. Our customers successfully reduced the cost for claims and enhanced their brand images to increase market share in the wall-paper market.

Provision of Values Through Brand Differentiation Message of Zemiglo

Zemiglo is Korea's first medicine for treatment of diabetes. Since it takes a long time to develop medicines and conduct clinical trials, we established a mid to long-term plan in the early stage of launching. Doctors who prescribe medicines must have enough knowledge in different treatment methods and clinical evidences to control blood sugar and manage associated diseases. LG Chem increased the selectivity of products and conducted a clinical experiment through direct comparison with three products showing highest market share. By evaluating brand positioning of the product, we delivered a differentiation message

that conveys feedbacks from customers. Such customercentered activities allowed us to be ranked 2nd in the complex medicine market.





제미글로 전 50mg

In Southeast Asia, 2-wheeled vehicles like scooters are the primary means of transportation. The Light Electric Vehicle (LEV) market is growing rapidly as LEVs emit less carbon dioxide compared to internal combustion engines. Our customer was the Vietnam's first original equipment manufacturer that had the needs for an internalized battery pack technology to stably cope with the explosive demands. LG Chem formed a cross-functional task force among research institute, development and quality center to collaborate with this customer closely from promotion to mass production. We proposed a product solution based on a standardized module and supported the customer in building local production lines by founding a joint venture. This strategic cooperation helped our customer dominate the LEV market and create an eco-friendly brand image.



CHANGE YOUR ENERGY CHARGE YOUR LIFE

Protecting Our Planet

It is our responsibility and obligation to hand down abundant natural environment to the future generations. Our planet is endangered by fine dust, heat wave, heavy snow and flood. Children who are supposed to be playing in a playground are wearing masks to breathe in less dust. LG Chem makes constant efforts so that the future generations can enjoy clean air.

Protecting Our Planet

Our Approach

Climate change is one of the most important current issues. After signing of the Paris Agreement in 2015, many countries in the world have been trying to reduce greenhouse gas emissions. South Korea has adopted various policies based on the specific reduction target for 2030 (to reduce emission by 37% compared to business as usual). On the one hand, environmental issues can be a crisis and an opportunity at the same time to companies of the chemical industry that are highly energy dependent. Companies are developing eco-friendly technologies and products in response to the climate change issues. Responding to climate change has become an essential survival strategy.

LG Chem actively responds to climate change by creating an organization and removing hazardous factors in all business processes. We conserve energy and reduce greenhouse gas emissions by improving processes. There are direct and indirect ways of coping with climate change, such as the production of eco-friendly products like EV batteries and ESS batteries.













System for Tackling Climate Change

LG Chem takes activities for tackling climate change as a new opportunity and establishes measures by closely analyzing risks of climate change.

2 Tackling Climate Change **Through Products**

LG Chem contributes to the sustainable development of the planet by developing eco-friendly products and controlling environmental hazards.

3 Efforts to Minimize **Environmental Impact**

We make every effort to minimize environmental impact of business activities by conserving energy and constructing a resourcerecycling process. We assist small and medium companies that have difficulties responding to climate change on their own.

Management of Safety, **Health and Environment**

LG Chem reinforces management of safety, health and environment to protect the environment and safety of employees.

Special Page

We Contribute to the Formation of Sustainable Ecosystem

LG Chem leads the market with outstanding technologies by providing EV batteries to top global automobile companies.



LG Chem contributes to the reduction of carbon dioxide by supplying eco-friendly batteries for low carbon vehicles to OEMs. According to SNE Research, global EV sales will grow from 6.1 million in 2019 to about 22 million in 2025. The EV market is already forewarning the change of transportation means from internal combustion engines to EV. The EV market is expected to grow faster with the stronger carbon dioxide emission target of EU, environmental taxes in China, and average mileage standards in the United States.



EV have come into our everyday lives. The lithium-ion battery is the primary source of power that moves EV. This is a secondary battery that can charge and discharge electricity by moving between the anode and cathode. LG Chem is leading the market by supplying excellent EV batteries to global OEMs. In addition to making batteries for all eco-friendly vehicles including HEV, PHEV, and EV, LG Chem offers battery solutions based on a precise and reliable battery management technology, a design that accounts for output energy, cooling, size and price, and a specialized pack structure.

First 'Green Bond' Among Global Chemical Companies

On the one hand, LG Chem was the first chemical company in the world to issue a green bond of USD 1.56 billion (about KRW 1.78 trillion). The green bond is an international bond issued and distributed in primary financial markets such as the United States, Europe and Asia. The scope of the green bond is limited to eco-friendly investment in the fields of new and renewable energy and EV. LG Chem will further expand its EV battery business.



ISSUE 2. Protecting Our Planet

System for Tackling Climate Change

Management of Climate Change Risks

LG Chem analyzes government regulations and new business opportunities related to climate change and classifies climate change risks into three aspects including regulatory and physical aspects. LG Chem is capable of assessing financial, qualitative and quantitative impacts of climate change. LG Chem will continue its efforts to examine risks and opportunities of climate change.

Advancing Greenhouse Gas Emission Trading Portfolio

Ever since the emission trading scheme was implemented in 2015, LG Chem has been making various efforts to minimize risks in business operation. Financial risks are reduced by introducing a system that analyzes greenhouse gas emission and calculates expenses in advance. The 'Council on Emission Credit Purchasing' is in operation to make reasonable decisions and establish purchase strategies for each period.

LG Chem has internal regulations to

analyze greenhouse gas effects of all extension investments after 2015 to facilitate low carbon investment and reflect greenhouse gas risks on investment decisions.

We prepared for 8 work guidelines in 2017 including the 'Standard on Response to Climate Change Regulations.' Such guidelines are updated regularly to check up on the business process and internal R&R (Role & Responsibility) in response to the emission trading scheme.

Setting and Management of Greenhouse Gas Reduction Goals

Setting of Greenhouse Gas Reduction Goals

LG Chem has established goals to reduce greenhouse gas emission by 23% compared to the business-asusual (BAU) level by 2020 and to reduce energy intensity in the mid to long term. We are accomplishing annual reduction goals each year. After 2020, we plan to come up with a strategy and road map to reduce greenhouse gases through various activities such as the use of new and renewable energy, response to RE100°, development of carbon dioxide reduction technologies, and promotion of overseas greenhouse gas reduction businesses. This strategy can turn LG Chem into a global leader of greenhouse gas reduction.





Energy Management

LG Chem is advancing the energy management system (ISO 50001), which manages monthly energy usage of business sites and configures annual energy reduction targets to improve processes, facilities and technologies. Energy technology exchange meetings and internal systems are utilized to share energy conservation cases.

Energy and Greenhouse Gas Management System

Greenhouse Gas and Energy Management System (GEMS) in response to government regulations and financial risks. The GEMS is used to calculate monthly emission credit expenses and reflect them on production cost. We purchase emission credits according to the changing emission credit market conditions. We prepare manuals and conduct periodic workshops to train related workers. Monthly newsletters are published to share important global issues related to energy and climate change at worksites.

Disclosure of Information

Corporate efforts to respond to climate change are regarded as important by investors and customers. LG Chem reports its greenhouse gas emission, emission credit trading results, and energy uses through sustainability and business reports. Annual DJSI and CDP reports disclose information about the climate change response system and status of LG Chem to investors at home and abroad. Upon request, we publish the LCA (Life Cycle Assessment) report by analyzing greenhouse gases emitted during the life cycle of products. We actively participate in greenhouse gas and energy projects of the government such as the emission credit trading system, efficient energy business, and collaboration with SMEs.



ASPECT	ISSUE	RISK	OPPORTUNITY
Regulatory aspect	External emission report, emission credit trading system, product energy efficiency	Increase of operating expenses due to regulations	Expansion of new businesses to eco- friendly products
Physical aspect	Increase of average temperature, change of precipitation due to heavy rain and drought, uncertainty of physical threats	Increase of energy operation ratio, disaster at worksites due to extreme weather, reduction of production quantity	Creation of business opportunities according to increased physical risk
Others	Enhancement of brand image, uncertainty of social factors, uncertainty about market signals	Decline of market value, decrease of demand for products and services	Enhancement of corporate image through leading response activities

1) RE100 (Renewable Energy 100%); Global corporate leadership initiative bringing together influential businesses committed to 100% renewable electric

34

climate changes
is a crisis and an
opportunity at the same
time. LG Chem sees the
global climate change
issue as the opportunity
for new growth, and we
actively respond with
focus on the control of

greenhouse gas and

energy.

For businesses, tackling

ISSUE 2. Protecting Our Planet

Tackling Climate Change Through Products

LG Chem develops eco-friendly products and manages the impact of our products on the environment to contribute to securing environmental sustainability.

Development of Eco-Friendly Products

LG Chem contributes to climate change response by developing products for sustainable social development. We are concentrating our R&D capacity on developing products that can protect the environment such as automobile batteries, ESS batteries and RO membranes.



Automotive batteries

LG Chem contributes to eco-friendly EV by producing batteries, securing competitiveness in the EV battery market by receiving supplier awards and winning contracts for core EV projects.

ESS batteries

For ESS batteries, LG Chem solidifies global partnership by expanding large scale power grid projects and signing long-term supply contracts with primary power generators.

RO membranes

Our water treatment business is an effort to help resolve the global water problem so that people can drink clean water.

Preliminary Survey to Develop Eco-Friendly Products

To decide the direction and level of eco-friendly product designs, LG Chem sets an eco-friendly supply chain management guideline based on regional and national environmental laws, regulations, specifications, claims and accidents. We restrict the use of substances that are known to be hazardous to human body or the environment.

Eco-SCM Eco-Supply Chains Management

LG Chem operates a system (CHARMs) that prevents adverse environmental effects of products by managing eco-friendliness of materials and reducing environmental hazard.

Securing Safety of Products Through Management of Chemicals

LG Chem produces and supplies materials and products closely related to the everyday life. We try to reduce the environmental impact of our products.

Product Safety System

LG Chem applies a strict standard to check environmental hazard of all products according to the 'Requirement of product environment management.' We classify hazardous items into three phases according to risk, and all materials are purchased after verification. We review the product regulation guarantee through CHARMs (Chemical Hazard Assessment and Risk Management). There is a computer network to check MSDS of all materials. We also support the issuance of product environmental guarantees within the system.

Chemicals Management System

LG Chem created the CHARMs in 2014 to prevent environmental safety accidents and comply with regulations throughout the entire process from the purchase and warehousing to the use, delivery and disposal of chemicals. We have been advancing the system for increased legal compliance and product safety. All raw materials purchased through the CHARMs must acquire chemical component information before an order is placed. We carefully check harmfulness and legal response information in advance. Such raw material information is combined with BOM (Bill of Material) information of products to manage risks of products made using raw materials. In 2018, LG Chem reviewed the chemicals

management procedure through PI (Process Innovation). Based on the results, the system will be renewed in 2019 to amend work procedures, instructions and regulations for overseas corporations and subsidiaries.

Response to Chemicals Regulations

LG Chem has created a database for chemicals used by the company or regulated at home and abroad to prevent violation of global regulations. The database identifies new chemicals, existing chemicals and regulated chemicals to guarantee legality of chemicals in each nation and for each client. In accordance with the Act on Registration, Evaluation, etc. of Chemicals enforced in South Korea in 2015, LG Chem joined a consortium of the Korea Petrochemical Industry Association to comply with substance registration. We have registered 40 existing chemical substances out of 510 substances subject to registration in a timely manner. In overseas, we have registered 35 substances according to the EU REACH Regulation and are responding to chemical substance registration laws of different countries including China, U.S. and Taiwan.

Sharing of Response to Chemicals Regulations with Suppliers

LG Chem hosts an annual eco-friendly partnership conference to explain domestic and international chemical substance regulations. The conference in 2018 accommodated for 172 employees of 136 supplier companies to provide explanations on the domestic and international policy trends for chemicals, CSR evaluation and shared growth activities for suppliers, eco-friendly supply chain management guidelines,

and material component analysis system of LG Chem. LG Chem will continue to pursue shared growth with suppliers.

Global Chemicals Management

LG Chem responds proactively to global regulations to reduce risks related to chemical substance regulations. 'Requirement of development and management of eco-friendly products' was revised and retitled as 'Requirement of product environment management. The criteria for product component management and the prohibition on harmful substances designated at home and abroad have been subdivided for each material and regulation. We provide quidelines across product development, production and supply to respond efficiently to the demand of different countries and clients. An advanced IT system has been applied to provide MSDS of our products in 33 languages, and the demand of global clients and latest legal trends are reflected on the quarantee form issued by the system.

Advancing Pollutant Emission Management System

In April, LG Chem discovered that Yeosu Hwachi Plant has been recording and reporting pollutant measurement values incorrectly. LG Chem has taken this incident seriously and is making company-wide efforts to prevent the same issue from recurring. LG Chem immediately closed down the plant and is cooperating with the investigation of relevant government agencies. We are conducting hazard and health impact assessment of an assessment agency with public confidence in order to resolve concerns of residents and authorities. We have also reinforced the pollutant management system.

ISSUE 2. Protecting Our Planet

Efforts to Minimize Environmental Impact

We give efforts to reduce greenhouse gas by reducing energy usage and establishing eco-friendly processes. Also, we strive to spread environmental management through the supply chain, supporting SMEs that have difficulties responding to climate change on their



are planned out and executed to save energy. Power devices in five business sites at home and abroad were diagnosed in 2018. The efforts to save energy so far had been focused on reduction through fuel and steam, but many shortfalls have been improved to increase the power efficiency. LG Chem has discovered items to save power usage by KRW 7 billion through the diagnosis of power devices at business sites. We measure spec data and operating status of power devices to create a database. The database is used to come up with measures to replace low-efficiency devices and improve power quality. LG Chem promises to engage in a variety of energy diagnosis activities to continue saving energy.

Improving Energy Technology DB

LG Chem is operating an energy portal system to support energy and greenhouse gas reduction activities. The energy portal is used to manage energy and greenhouse gas reduction goals and share annual activities and issues. Over 1,000 successful cases of energy saving have been uploaded onto the technology DB system to share excellent energy saving technologies. There is an online system to perform internal and external reviews of the ISO 50001 energy management system. Monthly energy and greenhouse gas newsletters deliver important issues.

Energy Saving

Installation of ESS (Energy Storage System) at Business Place

The ESS can increase stability of national power supply and suppress construction of additional power plants. LG Chem has been expanding its ESS supply to promote efficient power usage and reduce power cost at business sites. The ESS was added to five business sites in 2018 to operate 130MWh. LG Chem is gradually increasing photovoltaic power generation facilities and will continue to expand the use of renewable energy.

Expansion of Energy Diagnosis

LG Chem strives to increase the energy efficiency by improving the energy process at business sites. We find and apply ideas for waste heat recollection, energy saving technologies and facility improvement. Energy diagnoses

Energy Portal

Module 1 --• Module 2 Module 3 Module 4 Sharing of Management of information about greenhouse gas and Technology book Annual activities greenhouse gas and energy goals energy management

Excellent Energy Business Certification

Cheongju Plant, Ochang 1 Plant and Daesan Plant of LG Chem were certified as excellent energy business sites by the Korea Energy Agency in 2018. The excellent energy business certification system was introduced in 2018 to measure energy saving efforts of business sites and evaluate companies that endeavor to increase the energy efficiency. Ochang 1 Plant reduced the energy use by 6% compared to the prediction in 2017. Daesan Plant showed 4 year average basic unit improvement of 2%. LG Chem will further create excellent energy business sites by showing continued efforts.

Support of Small and Medium Companies for Environmental Management

Energy Shared Growth Business

LG Chem has been working together with the Korea Energy Agency since 2012 to help clients and suppliers save energy through facility education, energy diagnosis, facility investment and performance management. Energy diagnosis was performed on 52 SMEs from 2012 to 2018 to find about 300 energy saving items. This is equivalent to about 10,000 tons of greenhouse gases and energy expense of KRW 4.6 billion. LG Chem was acknowledged by the Korea Energy Agency for such efforts and was selected as an excellent conglomerate for shared growth in 2018. LG Chem has provided facility investment of KRW 300 million through shared growth investment and green fund to help financial difficulties of

SMEs in saving energy. Sinwon Chemical, a supplier of LG Chem that received support, acquired the energy challenger certification (certification for excellent energy management of SMEs) in 2018. LG Chem will expand its support on small and medium suppliers to increase the energy efficiency and reduce greenhouse gas emission of the entire supply chain.

Green Credit Finding Business

The green credit finding business is an energy saving business jointly promoted by large companies that have enough financial and technical resources and SMEs that have high potential for greenhouse gas reduction but are short of financial and technical resources. Large companies can reduce the burden for emission regulations and SMEs can improve cost competitiveness by reducing energy use. This is a win-win business for all participants. SMEs can make additional profit by selling the portion of greenhouse gas reduced. LG Chem is prepared to continue providing technical and financial support to reduce greenhouse gas emission by SMEs.

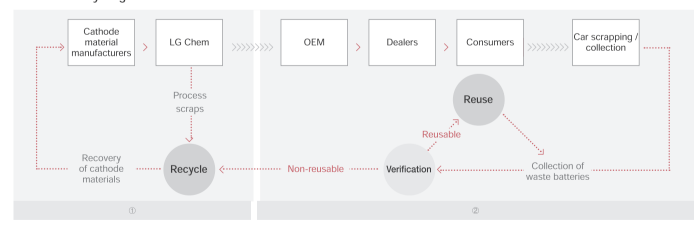
Creating Resource Recycling Process

LG Chem minimizes environmental contamination and increases resource recycling rates by creating a resource recycling process.

Recycling & Reuse

Less than 5% of lithium-ion batteries are recycled, resulting in a negative effect on the environment. With the coming of the era of EV, over 10 million tons of waste batteries will be produced until 2030. LG Chem plans to recycle waste batteries and waste scraps produced during the manufacturing process using the optimal recycling technology that minimizes environmental contamination and increases recovery rate to about 100%.

Resource Recycling Process of LG Chem



- ① Recycle: Process scraps generated during the battery manufacturing process and waste batteries that cannot be reused undergo the recycle process. Raw materials like nickel and cobalt are extracted by crushing and melting scraps or waste batteries, creating a closed recycling loop where cathode materials are manufactured using the extracted raw materials.
- ② Reuse: Waste batteries that are used on EVs for long time can show adequate performance after 8~10 years. We can contribute to the virtuous cycle of batteries by using such waste batteries for other purposes such as the ESS. Recycled waste batteries can be recycled again by our company once they are used up.

Best Practice

Eco-Friendly Manufacturing Process

Each business site of LG Chem gives efforts to improve the manufacturing process for environmental sustainability.



We are reducing carbon dioxide emission by making eco-friendly business sites.

Ochang Plant of LG Chem installed a photovoltaic power generation facility on its building to increase the rate of new and renewable energy. Ochang Plant is reducing fossil fuel generation and carbon dioxide emission. The photovoltaic power generation facility at Ochang Plant has capacity of 291kW individually and 2,988kW as a grid-connected system.

Photovoltaic facility at Ochang Plant

3,279 kW

We are increasing the amount of wastes recycled.

Cheongju Plant of LG Chem switched from incineration and landfill of wastes to recycling as cover materials for construction. By recycling synthetic resin wastes into plastic raw materials, Cheongju Plant reduced the amount of wastes by about 1,769 tons in 2018. Ochang Plant of LG Chem turned the raw material for polarizing plate packing materials from wood to recyclable paper, reducing the amount of waste packing materials by about 74 tons in 2018.

Waste reduction at Cheongju Plant

1,769ton \blacktriangledown



ISSUE 2. Protecting Our Planet

Management of Safety, Health and **Environment**

We are strengthening management of safety, health and environment management in order to protect the environment and secure safety of the staffs and employees.

In the chemical industry, it is important to manage safety accidents as they can cause damages to the environment, human life, corporate image and financing. Accordingly, LG Chem prioritizes management of safety, health and environment.

Safety, Health and Environment System

LG Chem is operating a safety, health and environment management system based on ISO 14001, OHSAS 18001 and KOSHA 18001. By declaring the management commitment for safety, health and environment, LG Chem has established a consistent safety, health and environment policy. Each business site manages safety and environment based on the work manual. On-site management activities of leaders and organizational activities are conducted to prevent accidents. Safety accidents are reflected on personnel evaluation to practice safety management at the sites.

Safety, Health and Environment Policy of LG Chem

LG Chem recognizes that safety, health

and environment are the basic elements required to secure competitiveness of the company. LG Chem will faithfully implement the following matters to show continual improvement of safety, health and environment performance.

Safety, Health and Environment Governance

The Safety and Environmental Committee is an organization that makes important decisions about safety and environment. This committee is comprised of members of the Management Committee including the CEO and chief managers of safety and environment at each business site. The Safety and Environmental Committee is convened twice a year to discuss important issues related to safety and environment, performance and future plans. The committee presents the directivity for proactive safety and environment policy. The Labor-Management Occupational Health and Safety Committee at each plant makes decisions about major safety and health issues to prevent risks and manage health of workers. LG Chem discusses

Safety, Health and **Environment Policy**



- We will comply with laws and regulations and establish SH&E rules leading the industry at home and
- We will drive continuous innovation throughout the entire life cycle of the product to supply environmentfriendly products and services.
- We will provide a safe and healthy work environment and ensure the principle adhering corporate culture.
- We will support our suppliers and local communities in improving the SH&E practices based on our social responsibility.
- We will share information transparently and communicate with

improvement methods and shares excellent cases among plants through the Corporate Safety and Environment Working Committee, manager meetings and workshops.

Building Safety and Environmental Capacity

LG Chem operates a number of safety and environmental capacity building programs for employees in relevant positions. There are four major programs including Process Safety Management (PSM), chemical substance management, electrical safety, and firefighting and dangerous substances. LG Chem will add capacity building programs on working environment management, accident cause analysis and accident investigation techniques.

Increased Safety and Environment Management Competency Through Performance Conference

LG Chem hosts annual performance conferences to share accident prevention activities of domestic and overseas business sites and improve work competency. About 250 employees of LG Chem and suppliers participated in the 4th Safety and Environment Performance Conference held at Osan Leadership Center in November 2018.

Best practice themes of safety and environment, excellent cases of health management, and excellent safety management suppliers were announced at this performance conference. Sharing of site-driven themes and poster sessions on primary business activities took place as well. The conference offers opportunities to benchmark best practices and settles safety first culture.

Safety Inspection and Management

The safety and environment inspection system of LG Chem is subdivided into regular inspection, planned inspection and special inspection. Regular inspection is related to the management system, process safety, facility and work safety, industrial health, firefighting, dangerous goods and environment. Planned inspection involves safety inspection on suppliers, facility safety management, emergency response system and implementation check. Special inspection is conducted at worksites where serious accidents have occurred or are likely to occur. In

2018, LG Chem conducted 16 regular inspections, 42 planned inspections and 9 special inspections for a total of 67 inspections. We also plan out in-depth inspections for plants with frequent accidents and system inspections for new plants. LG Chem will optimize the emergency response system of plants through emergency response inspections without advanced notice.

Spreading of Behavior Based Safety (BBS) Program

LG Chem introduced the Behavior Based Safety (BBS) program in 2017 to guide safe behavior and create voluntary safety management culture. Major contents of the BBS program include complimenting of safe behaviors and coaching of 'unsafe behaviors' among coworkers. The program was spread to Yeosu and Daesan Plants in South Korea. In 2019, we plan to expand the scope of the BBS program to Cheongju, Ochang, Naju, Iksan and Gimcheon Plants

Participants of Safety and Environment Competency Programs in 2018 (Unit: Persons)



PSM competency program



Chemical substance competency program



Electrical safety competency program



Firefighting and



dangerous article competency program



Working environment competency program



Accident investigation technique education

Practical education on Theoretical education on Practical education on process safety data, chemical substance laws process risk assessment, and standards for chemical safety planning, emergency planning and education on the chemical management of ignition process safety report substance management system

electrical safety laws, substance facilities, practical management and efficient including alert facilities and

inspection of gas and water working environment grounding, static electricity based firefighting facilities practical education on early response to leakage accidents by the National at work and occupational competency of employees Fire Protection Association diseases (NFPA) of the United States

Practice of operation and

Education to practice management and to increase competency of inspecting musculoskeletal burdens

Practical education to analyze the cause of accidents, come up with measures to prevent recurrence, and reinforce accident investigation

Zoom and Focus

Safety Culture Improvement Project

We have been promoting the safety culture improvement project with professional agencies since 2016 to create safe working environment.

LG Chem has promoted the safety culture improvement project in collaboration with professional global safety and environment consulting agencies since October 2016. This project is intended to remove the possibility of accidents caused by unsafe behaviors and conditions of on-site workers. This project includes advancement of the accident investigation method, formation of the Chemical Safety Rating System (LGCSRS) and creation of the Behavior Based Safety (BBS) program. After completion of the first part of the project in June 2018, we have been spreading the project throughout the company to increase the level of safety and environment management for zero accident.



Observation 2
Operation of facility



Manufacturing and transportation of chemical substance

Quantitative Evaluation of Safety and Environment Management System

LG Chem has completed evaluation of Yeosu and Daesan Plants using the LGCSRS (LG Chem Safety Rating System), a quantitative evaluation system that can evaluate the level of safety and environment management and find out matters that need to be supplemented. The LGCSRS is designed to quantitatively evaluate 720 items of internal management system organically linked to safety, environment and health. The advanced quantitative evaluation system can clearly identify weaknesses of each plant and maintain the best safety and environment management system on a global level.

Advancing Accident Investigation Method®

LG Chem identifies fundamental causes of accidents and advances the method of investigating accidents to prevent recurrence of similar accidents. A global accident analysis technique was implemented to easily come up with prevention measures. The accident investigation training program produced 379 accident experts at domestic and overseas plants. These experts place efforts to prevent recurrence of accidents. In 2019, we will perform in-depth inspection on the accident reporting and investigation procedures.

BS Process: Selection of dangerous work and task—Observation (filling up observation card with consent) — Feedback (discussion over findings)

— Improvement (changes in upsafe activities) — Analysis (analyzing the results and reflecting improvement points)

Feedback
Discussion over findings (safe and unsafe activities)



Business and Human Rights

Our Approach

There is an increasing social interest in the human rights issues of companies around the world. Global corporate evaluation indexes such as DJSI and EcoVadis regard human rights as important, and companies are expanding the domain of corporate responsibility for human rights. On the one hand, South Korea is actively working on the legislation of human rights laws by establishing the National Human Rights Action Plan in August 2018. As such, the human rights issues associated with corporate management activities are perceived as serious business issues nowadays.

Having a complicated supply chain structure as a global chemical company, LG Chem tries to prevent violation of human rights in business. We perform periodic human rights impact assessment and conduct periodic CSR evaluation on suppliers to control all risks related to the violation of human rights. We also control human rights issues in the supply of raw materials by prohibiting the use of conflict minerals. We devoted to protecting human rights of employees and respecting diversities.



UN SDG:



Our Focused Areas

Human Rights Policy and Management

LG Chem practices its responsibility to respect human rights by establishing a global human rights policy and performing human rights impact assessment.

2 Human Rights of Employees

LG Chem respects human rights of all workers and creates good working environment.

3 Responsible Sourcing of Minerals

To resolve global human rights issues similar to the child labor issue in the mining of cobalt, LG Chem does not use unethical minerals that induce infringement of human rights.

4 Sustainability in Supply Chain

LG Chem inspects and prevents the factors of human rights infringement that can occur in business by demanding suppliers to comply with the behavioral codes and conducting CSR evaluation on suppliers.

ISSUE 3. Business and Human Rights

Human Rights Policy and Management

LG Chem respects the human rights of all staffs and employees and stakeholders, and strive to actualize the responsibility of respecting human rights.

Human Rights Management

Human Rights Policy

We are aware that respecting human rights is the most important part of business operation. The 'Global Human Rights & Labor Policy' was enacted and announced in 2016. The human rights policy of LG Chem respects and supports the spirit and purport of international human rights as regulated in labor laws of all nations and regions that comply with the international standards, such as the Universal Declaration of Human Rights, UNGC Human Rights Principles, UN Guiding Principles on Business and Human Rights, and conventions of the International Labor Organization. The human rights policy of LG Chem is applied to all global plants and shared with all stakeholders that are affected by its businesses, including customers and suppliers.

Human Rights Impact Assessment

LG Chem evaluates human rights impact of business activities on stakeholders. In the case of the supply chain that has an indirect but large effect on businesses of the company, we conduct CSR evaluation on suppliers to identify risks related to human rights.

Risk Analysis

LG Chem developed a self-assessment checklist for each domain to evaluate and inspect human rights impact at each plant in accordance with the 'Global Human Rights & Labor Policy.' We conduct surveys using this checklist and execute on-site assessments (with third party verification). A feedback report is prepared to come up with matters of improvement. Employees of subcontractors are most vulnerable to human rights violation. The domains of the assessment indicators include the human rights management system, respecting dignity, prohibition of forced labor, abolition of child labor, elimination of discrimination, labor hours, wage and welfare benefits, and freedom of association and collective bargaining. Primary methods of identifying risks include document review, interview, questionnaire and on-site assessment.

Results of Analysis

We have completed an impact assessment with third party verification on Ochang and Cheongju Plant in the first half of 2019. This assessment was carried out on 7 subcontractors of Ochang Plant and 3 of Cheongju Plant by conducting surveys and interviews of employees, as well as document review. There are rooms for improvement such as the implementation of policy at each subcontractors, reinforcement of monitoring, and prevention of human rights violation. We are going to monitor the Global Human Rights and Labor Policy and the Code of Conduct for Suppliers while promoting preventive activities, reinforcing the supplier management system, and expanding educations on the scope and procedure of grievance handling. In the second half of 2019, the scope of impact assessment will be expanded to include overseas subsidiaries.

Interview 3

How do you think LG Chem should practice and manage human rights management and impact assessment?

Global companies like LG Chem are affected more by risks and opportunities from human rights issues. It would be important therefore to implement companywide human rights management. Human rights management needs to be carried out according to the international principles, standards and protocols. LG Chem must come up with all stages and factors of human rights management including the scope, procedure, category, monitoring system, and grievance handling system in a way they can meet stakeholders' expectations.

I would like to also emphasize that human rights management should be based on a preemptive approach. Companies can easily focus on functional and partial issues if they were to come up with a system after problems occur. In this sense, it is desirable to execute human rights management and impact assessment as preventive measures.

Han, Jung-Min
Commissioner of BSI KOREA



ISSUE 3. Business and Human Rights

Human Rights of Employees

LG Chem strives to establish a pleasant workplace environment for the staffs and employees, respect diversity, and provide equal opportunities to all.

Increased Quality of Life

Welfare System for Employees

Diverse welfare systems are in place to help employees maintain the balance of work and life. A retirement pension system is in operation to enable employees to have stable old age income after retirement. There are two types of the retirement pension system, defined benefit (DB) and defined contribution (DC). Other welfare programs for employees include family, health and leisure support.

Health Management of Employees

LG Chem promotes disease prevention and health management activities for employees to remove health hazards and create pleasant working environment. A health administration office is operated at each plant to provide personalized medical services. Employees aged more than 35 years, or who worked for five consecutive years can receive personalized health examination. A psychotherapy office is operated to provide in-depth inspection by

professional therapists. Diverse health care programs are in place to create healthy culture and minimize potential health risks. LG Chem measures hazardous work environment through a specialized external agency in the first half and second half of each year. Our internal health standards are stricter than legal standards. We are constantly improving the working environment for all employees and will maintain the safest working environment in the industry.

Maternity and Childcare Leaves

We have policies to reduce the burden of employees for childbirth and childcare. The rate of return after parental leave, which is a key indicator of job security for employees who go on a parental leave, is 95.8%.

Balance of Work and Life

LG Chem places continuous efforts to create corporate culture that finds the balance of work and home. The 'Flextime' system that was partially

implemented in July 2017 was expanded to all office workers and engineers in 2018. The 'Flextime' system allows individuals to work at different times according to job characteristics. Starting in 2018, LG Chem has been operating an improved work system to enhance 'quality of life' of employees while increasing productivity. The selective flexible working hour system was introduced to work 40 hours a week on average and 52 hours in maximum. For every hour of overtime work on weekdays and holiday work exceeding the basic monthly working hours, LG Chem offers 1.5 hours of compensative holiday to give enough rest from work. LG Chem also adopted the 'Working Hour Management System' to monitor and manage working hours. Working hours of managers and employees can be managed in an organized way by entering the starting time, ending time and off hours on the system. A seminar was conducted to explain the new system. We monitor the system and provide periodic feedbacks to any organizations that fail to apply the system properly.

Respect for Diversity and Increased Communication

Prohibition of Discrimination and Respect for Diversity

LG Chem offers equal opportunities

for recruitment, promotion, reward and training to all employees based on the clause prohibiting discrimination within the Global Human Rights & Labor Policy. Discrimination against gender, age, race, religion, labor union, disability, pregnancy, marital status and social status is strictly prohibited. The HR policies and employment rules specify recruitment of individuals without discrimination based on race, nationality, gender, religion, disability, region and affiliated groups. For the balanced regional development and settlement of youth unemployment, LG Chem fosters local talents of noncapital areas and operates many related programs. The LG Smart Convergence Engineering Department was opened at Pusan National University and Chonnam National University in 2018 to train professionals who are suitable for our businesses. We are operating the Battery Customized Track in the Chungbuk area to train engineers specialized in battery businesses.

Provision of Equal Opportunities

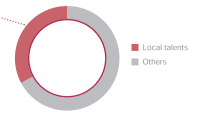
LG Chem contributes to the development of the society by providing equal opportunities to all and increasing diversity of members. 'Happy Nuri' is a subsidiary for workers with disabilities. As of 2018, 151 disabled workers are taking care of beautification, steam washing, cafeteria, café, welfare facility, health keeping and packing at Ochang, Cheongju, Daejeon, Osong, Magok and Yeosu Plants. LG Chem will continue to fulfill its social responsibility by maintaining diversity of workers with women, people with disabilities and minorities.

Grievance Handling System

LG Chem operates a variety of grievance handling programs. The mobile grievance handling system takes grievances from employees. Such grievances are checked and handled by staffs of the relevant departments. The Labor Management Council has placed provisions for handling grievances. The Grievance Handling Committee comprised of three or less members presenting labor and management must notify the results of handling grievances within 10 days. We also take grievances through the ombudsman system on the company website, which is operated in three languages including Korean, English and Chinese. Grievances related to sexual harassment are received through the Sexual Harassment Reporting Center, which handles the reports in accordance with the legal procedures and in cooperation with the related departments.

Ratio of local talents[®] among —— new administrative and technical employees in 2018

32.8%



Special Q&A

Yeo, Da-Woon a job applicant asks LG Chem.



Interview 4



Choi, Eun-Mi

Talent Recruiting Team Leader, LG Chem

Many job applicants are interested in LG Chem because it is a leading chemical company of South Korea that is growing consistently. As an undergraduate preparing to get a job, I would like to know what systems and policies are in place at LG Chem to provide equal opportunities and create jobs.

To offer equal and non-discriminating opportunities, LG Chem does not ask for a photo, family information, career information and overseas experience in the CV. LG Chem also tries to ensure fair

competition by recruiting veterans and people with disabilities separately from new regular employees. The ratio of local talents is kept at 30%. There are various activities in place to secure talented individuals from home and abroad, including job fair, internship program, and BC(Business and Campus) Tour supervised by top management (CEO, CTO, CHO). LG Chem examines hidden abilities of applicants by asking them to answer the three questions below on

their CV

- 1. Reason for application and efforts they put to prepare for the field of application;
- 2. Personality and characteristics; and
- 3. Dream and vision to be achieved by working for LG Chem.

Lastly, LG Chem was selected as one of the best job creating companies of South Korea in June 2018 by making a variety of efforts to create high-quality jobs.

1) Local talents: Excluding talents who graduated from universities in Seoul, Gyeonggi-do, Incheon and oversea

ISSUE 3. Business and Human Rights

Responsible Sourcing of Minerals

LG Chem does not use unethically sourced minerals that violate human rights, including child labor.



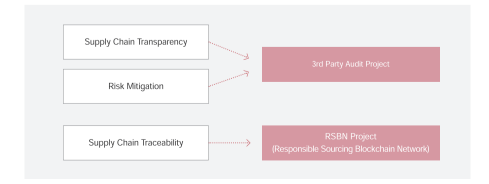
The global market for lithium-ion batteries is expanding with the development of smartphones, Electric Vehicles (EVs), etc. This leads to a rapid increase in the demand for key raw minerals used to produce lithium-ion batteries. Cobalt is a very rare mineral, and more than 60% of global cobalt production comes from the Democratic Republic of the Congo (DRC). Amnesty International, an international non-governmental

Responsible Sourcing of Minerals

organization which has a strong interest in infringement on fundamental human rights, raised the voice of child labor violation associated with the mining of cobalt in 2016. International press media including CNN has been mentioning cobalt as one of the high risk minerals and the coverages of this issue spread widely. Child labor issue in the working environment of cobalt mines is not simply the matter of DRC government

but related to all enterprises within the battery supply chain using cobalt as a raw material. As stakeholders are paying attention to the responsible and sustainable supply of raw materials, companies are making great efforts to purchase cobalt from other regions or receive cobalt from mines that produce it ethically through on-site assessments and verifications.

OII-



On-Site Assessment

By any measure, human rights issue of cobalt mining in the DRC is a severe human rights violation and LG Chem is aware of its gravity. We have established the 'Due Diligence Policy' to ensure transparency of the supply chain and prevent the use of cobalt in connection with child labor in the processing. A third party audit was carried out on cobalt smelters and precursors of China in 2017. On-site assessments were

conducted on Artisanal Small-scale Mines (ASMs) in the DRC in April 2018 to vet the risks on the field. Assessment results were disclosed on our website, as well as information about our cobalt supply chain. Fulfilling our social responsibility within the supply chain is now expanded to core raw materials of EV battery including lithium, nickel, manganese and graphite. We will put the best efforts to establish a sustainable raw material supply chain and cooperate internationally to resolve the human

International Cooperation and Participating in the Initiatives

rights violation.

The child labor issue in the mining of cobalt cannot be resolved by LG Chem alone. Accordingly, we participate in the international initiatives to cooperate with other companies. We joined as

a member of the Responsible Cobalt Initiative (RCI) supervised by the China Chamber of Commerce of Minerals, Metals and Chemicals (CCCMC) in 2017. We are also working on to become a member of the Responsible Minerals Initiatives (RMI) under the Responsible Business Alliance (RBA) by 2019. In addition, international cooperation has been made in conjunction with global EV makers to handle this salient issue. In 2019, we demonstrated a cobalt supply verification system using the 'Blockchain' technology by collaborating with global

companies including EV makers, IT companies, raw material suppliers and international verification agencies like 'RCS Global'. The Blockchain technology is the application of distributed data storage system to prevent manipulation and hacking of data. It can help manage and identify the cobalt supply chain in a transparent way. Our aim is ultimately to eradicate the use of minerals that cause human rights abuse.





ISSUE 3. Business and Human Rights

Sustainability in Supply Chain

We recommend human rights management activities of partners with establishing code of conduct and CSR evaluation for partners.



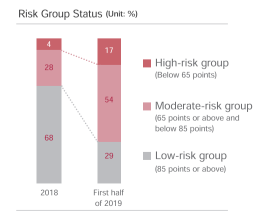
Value chain sustainability issues are affecting businesses, and the importance of sustainability risk management is increasing. There is an absolute demand for greater social responsibility of our suppliers because issues that arise in the supply chain have a great impact on the overall value chain. LG Chem has created a supply chain management system as required by international organizations like the UN and OECD. We communicate closely with major stakeholders such as suppliers, clients, investors and NGOs.

The overall score was dropped and the ratio of high-risk group was increased in the first half of 2019 compared to 2018 as a result of using a more sophisticated evaluation tool. LG Chem was evaluated to have a high level of response to environment, health and safety issues, but there was a lack of processes to manage labor conditions, human rights and supplier CSR (establishment of policy, evaluation, management of conflict minerals). Compliance with working hours, protection of workers, and management of dangerous substances remain to be improved.

Demanding Compliance of Suppliers with Code of Conduct

LG Chem enacted the Code of Conduct for Suppliers in 2016, comprised of 10 items including human rights, labor, ethical

Score on Each Item (Unit: point) 55 2018 First half of 2019 Ethical Total Labor conditions Supplier Safety, health, and human rights environment management



management, safety, environment and ethical procurement. The Due Diligence Policy was established in 2017 to reinforce monitoring and prohibit the use of raw materials acquired by unethical means, such as illegal and serious violation of human rights. The Code of Conduct for Suppliers are disclosed to various stakeholders on the website (http://www.lgchem.com) and Procurement Portal (https://procurement.lgchem.com). Suppliers are obliged to agree with the compliance with the Code of Conduct every year.

CSR Evaluation on Suppliers

LG Chem annually evaluates Suppliers to make sure they fulfill the Code of Conduct. Improvement tasks and implementation results are monitored in connection with on-site inspections. CSR evaluation is carried out in relation to procurement evaluation (new supplier evaluation and periodic evaluation).

New supplier evaluation is comprised of 10 CSR items. Periodic evaluation is performed on raw material suppliers (239 in 2018, 171 in the first half of 2019 and expected to be about 50 in the second half of 2019). There are 60 evaluation items (as of 2019) including the prohibition of child labor, protection of workers, compliance with working hours, management of conflict minerals, management of safety, health and environment approvals, and risk prevention. Suppliers are required to fill out the LG Chem CSR SAQ (Self-Assessment Questionnaire), and LG Chem conducts on-site inspections by selecting the high-risk group based on the SAQ. On-site inspections were carried out on 2 companies in 2016, 3 companies in 2017 and 11 companies in 2018. On-site inspections will be conducted on over 20 companies in 2019. Local CSR compliance inspections were conducted on five battery suppliers

in Nanjing, China in 2018. Inspection targets will be expanded to global production bases like Poland to minimize CSR risks of the supply chain.

Analysis of Evaluation Results

In the first half of 2019, the overall evaluation score was dropped by 9 points compared to 2018 with the introduction of a more sophisticated evaluation tool and global evaluation criteria. The ratio of high-risk group was increased as well. This can be utilized as an opportunity to increase the CSR capacity of suppliers to a global level. We were found to have inadequate labor conditions, human rights and supplier CSR management processes (establishment of policy, evaluation, management of conflict minerals). Detailed matters for improvement included compliance with working hours, protection of workers and management of safety and environment approvals.

Monitoring of Improvements

LG Chem applies the social responsibility clause to its standard procurement contracts so that suppliers can recognize the importance of CSR in the early stage. We make promises for improvement when a major CSR risk is found. LG Chem demands and monitors suppliers to make improvement based on the procurement contract and Code of Conduct. The compliance issue based on local laws must be managed according to the strict criteria to ensure stable value creation of the supply chain. LG Chem will encourage suppliers to implement an organized business management system.



Giving Back to Communities

Bamseom islet in Yeouido used to be an inhabited place of about 400 residents, but the islet was exploded in February 1968 to gather rubbles necessary for the development of Yeouido. Beomseom turned into an uninhabited islet in the city afterwards. Despite its painful history, Bamseom was naturally regenerated with time and has been designated as a Ramsar wetland and rare habitat for migratory birds.

LG Chem engages in an activity to protect and preserve ecological values of Bamseom by removing hazardous plants and purifying the environment. In December 2018, LG Chem opened Bamseom Eco Experience Center with the Han River Business Division of the Seoul Metropolitan Government.

Giving Back to Communities

Our Approach

Social contribution activities that were limited to charities in the past have been expanded to create shared values using corporate capability and influence. Many companies are contributing to the society by resolving social issues and creating values instead of simply donating. With the global expansion of companies, the scope of corporate social responsibility is also expanding internationally with the UN SDGs.

LG Chem concentrates on social contribution activities to promote shared growth instead of a one time charity. We fully utilize our capacity to support local youths who have dreams and visions for chemistry. We participate in important local issues such as environmental problems. We have been measured social return of our social contribution activities to promote effective social contribution programs.



UN SDG:



Our Focused Areas

 Participation and Sharing for Future Generations

LG Chem operates chemical and environmental education programs for youths such as Chemistry Camp and Fun Chemistry Park.

2 Participation and Sharing for the Earth

LG Chem participates in various activities to protect environmental values of our neighbors and form eco-friendly social organizations by creating social funds.

3 Participation and Sharing in Each Region

Employees of LG Chem are actively involved in regional issues and sharing activities to fulfill their roles and responsibilities as residents at home and abroad.

ISSUE 4. Giving Back to Communities

Participation and Sharing for Future Generations

We foster the future science talents that will lead South Korea through high-quality chemistry education programs.

Education for Future Generations

Fun Chemistry Park, a World We Create

LG Chem is operating 'Fun Chemistry Park' for elementary students since 2015. This is a program for elementary schools that are less advantaged in terms of education and culture nearby the business places of LG Chem. The program was applied to 6 schools in 2018. This program was also held during the Young Maker Festival hosted by the LG Yonam Cultural Foundation, where about 1,000 students participated. In addition, an undergraduate mentor group was selected to help operation of

Chemistry Camp to Grow Young **Dreams**

LG Chem visits future generations to educate them on chemistry, science and environment. 'Chemistry Camp' for middle school students is a representative education program of LG Chem that was conducted 59 times ever since the first occasion in 2005, accommodating for about 7,000 students. In January 2019, about 400 middle school students participated in this program near the capital area. This 2-night, 3-day camp program offers high-quality education comprised of chemistry experiment, 3D printing, career exploration and special lecture on YouTube creators. Similar to Fun Chemistry Park, Chemistry Camp is operated with assistance of an undergraduate mentor group. LG Chem will strive to 'guarantee fair and high-quality education for everyone' by continually expanding the scope of its education programs.

Special Q&A

We Asked LG Chem.

For the future generation, LG Chem administers visiting education programs on the theme of science and environment, and provides high-quality educational opportunities for those outside the benefit of education. Also, we take responsibility as a global corporation and continue to actualize the common objective of mankind for a better future through various social contribution activities at global branches. We also consider ourselves to be the keeper of Bamseom islet for environmental protection, and continue to strive for ecological environment conservation of Bamseom islet. In 2018 Sustainability Management Report, we spoke to Park, Jun-Sung, the Vice President and Department Leader of Corporate Affairs, regarding social contribution activities, one of the top interests of the interested parties.

Interview 5

Park, Jun-Sung

Vice President and Department Leader of Corporate Affairs Department, LG Chem



LG Chem engages in a variety of social contribution activities. What are your goals, and what businesses are you focusing on the most?

LG Chem is always thinking about how to make social contribution that actually helps the local community by reflecting our corporate capabilities and the opinions of stakeholders. Especially, we strive to foster future science talents by promoting social contributions centered around youths. LG Chem started education charity with the 'Chemistry Camp' for middle school students in 2005 and has been providing educational

opportunities such as Chemistry Camp and Fun Chemistry Park to children who are in need. In September 2018, LG Chem was selected as an 'excellent institution for educational charity' by the Ministry of Education for hosting science education programs for 14 years. We will lead the efforts to develop more social contribution programs for youths and spread the educational charity culture.

What is the future direction of LG Chem for social contribution?

As a global corporate citizen, LG Chem fulfills its social and environmental roles at home and abroad. By taking the UN SDGs as new business opportunities for international cooperation, we are maintaining our technologies to increase social and environmental values. We are going to plan to come up with detailed objectives based on the guidelines of the UN SDGs and practice them.



ISSUE 4. Giving Back to Communities

Participation and Sharing for the Earth

Participation for Environmental Protection

Protection of Bamseom

LG Chem launched 'Green Maker,' a volunteer group to protect Bamseom in Yeouido, in 2017. Bamseom is an islet that was exploded to get stone materials for the development of Yeouido and regenerated naturally as a Ramsar wetland. This is also a rare urban habitat for migratory birds. LG Chem removes hazardous plants that endanger the ecosystem in the first half of each year and cleans garbage piled up on the island in the second half. About 170 employees of the head office participated in this activity in 2018. In addition to preserving Bamseom LG Chem opened 'Bamseom Eco Experience Center' above Mapo Bridge in December 2018 by cooperating with the Han River Business Division of the Seoul Metropolitan Government to share the history and values of Bamseom with citizens. Eco Experience Center is comprised of the exhibition space, experience space and education space. The exhibition space has a graphic panel display of the history and environmental protection of Bamseom. The experience space allows citizens to experience the ecosystem of Bamseom Island using VR and AR without having to get into the islet. The education space conducts diverse education programs for neglected students from regional children's centers on different themes like

Bamseom, environment and biodiversity. LG Chem will continue its efforts to 'preserve biodiversity' according to the UN SDGs and engage in more activities to inform the importance of biodiversity to people.

Opening of

Bamseom Eco Experience

Center in 2018

Green Partnership Project

In 2017, LG Chem signed an MOU with the Community Chest of Korea, Seoul City and Energy Peace Foundation to promote the 'Green Partnership Projects' which began with the completion of the 'Power Plant for Green Hope' in 2018. A 622kW photovoltaic power generation facility was constructed in the Jungnang Sewage Treatment Center in Seongdong-gu, Seoul. This facility is capable of producing eco-friendly

electricity for about 200 households (4-person). This is equivalent to about 370 tons of carbon emission per year and 130,000 pine trees of more than 20 years. Annual profit of about KRW 60 million expected to arise from the 'Power Plant for Green Hope' for about 20 years will be used to support 2,000 adolescents who are in need and lowincome classes. The half of profit is used in the region nearby the power plant, and the other half is donated to the city of Seoul. LG Chem is also planning for the 'Green Remodeling' project, which reduces energy costs of children's welfare facilities by installing insulation systems and windows in Seongdonggu and Dongdaemun-gu. Differentiated social contribution activities of LG Chem

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will be continued to help neighbors who are in need.

LG Social Campus

'LG Social Campus' is an integrated socioeconomic platform jointly operated by LG Chem and LG Electronics. We have been supporting social and economic organizations with a multilateral cooperation model of government ministries, academia and NGOs for the first time since 2011. This project is largely divided into 4 domains including financing, space, growth and human resource. The 3rd phase of the project was started in 2018 to diversify the promotion channels and spread the Social Campus brand. We are focusing on encouraging participations of various

youths and ordinary adults. We launched new programs like Local Value-Up, Social Talk Concert and Social Film Festival in 2018. Local Value-Up is a program that provides business education, networking and mentoring for sustainable innovation. Social Talk Concert is a program to communicate with social entrepreneurs of different fields. Social Film Festival is a contest of social and economic films. LG Chem will continue to build sustainable social and economic ecosystems through innovation of local communities.

stakeholders such as adolescents,







ISSUE 4. Giving Back to Communities

Participation and Sharing in **Each Region**

LG Chem in Daejeon

Junior Science Class for Young Dreams

In 2018, we visited 4 elementary and middle schools and 4 regional children's centers to conduct lectures on 400 children using educational materials made of our products such as ESS, SAP and polarizing plates. We have selected 3 elementary and middle schools for 9 lectures in 2019.



Hi! Chemi! Science Club

LG Chem sponsored science clubs at 4 high schools in 2018. Science clubs at 4 new high schools including Woosong High School, Daejeon Girls' High School, Dongsin High School and Daesin High School were selected in 2019.

Do! Dream! Child Center

In 2018, LG Chem selected 4 child centers to remodel buildings to create better living and learning environment for children. The volunteer group of each organization formed sisterhood with centers to operate programs like Junior Engineering School, Cultural Experience and Christmas Party.

As local governments are expanding the scope of support for child centers in 2019, LG Chem will stop its child center remodeling project but continue to operate Junior Engineering School and Cultural Experience programs.

The fund donated to help remodeling of child centers will be donated to 'R-School,' a multicultural alternative school project in Daejeon, to help underprivileged children.

LG Chem in Daesan

'Dong-go-dongrak Program' for Mentoring of Local Youths

Daesan Plant of LG Chem has been fostering local talents with the 'Donggo-dongrak Program' for students attending nearby high schools. Various programs are in place to assist students in planning their academic future: Research mentorship to explore creative career choices; college entrance briefing sessions to help close the gap between urban and rural areas; chemical analysis experience and field trip to increase understanding of chemistry; and general

courses that provide cultural benefits. Being aware of the partnership with the community, Daesan Plant will continue operating sincere contribution programs.



LG Chem in Yeosu

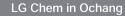
Completion of 10th House of Hope

Yeosu Plant helped repair houses of low-income families in Yeosu. A lowincome house selected by the city government was remodeled entirely including the bathroom and kitchen. Yeosu Plant also provided daily necessities like refrigerator and TV. House of Hope is a welfare project conducted in collaboration with the city of Yeosu to provide pleasant home to neighbors in need. By 2018, 10 houses were



School Uniform Sharing Program

Yeosu Plant has been operating the school uniform sharing program for high school students of low-income families in Yeosu since 2012. Candidates for this program are selected by the city of Yeosu. This program took place on February 22 in 2018, and Yeosu Plant has sponsored KRW 600 million worth of school uniforms for 3,023 middle and high school students.



Musim Stream Keeper

'Musim Stream Keeper' of Ochang Plant is a new social contribution activity to preserve 'Musim Stream.' Ochang Plant will continue to carry out various activities to preserve the urban ecosystem and enhance convenience of residents.







CSR activities in China

LG Chem in China

Love School Project

LGCCI is deeply interested in health and education of youths in China. The Love School Project was promoted since 2010 with the China Youth Development Foundation, China Women's Development Foundation and China Environmental Protection Foundation. This project is intended to provide small and medium-sized school facilities in China. The 'Love School Project' supported schools using about RMB 3 million until 2018. This project not only involves repair and remodeling of toilets, water purification facilities and libraries but also includes regular visiting of schools. Our employees visit schools

CSR activities in China



to regularly check the usage of various school facilities. Library remodeling was done for a middle school in Urumqi City, Xinjiang Uygur Autonomous Region in 2018, and we donated PCs, TVs, OHPs, multimedia systems and books. We revisited the middle school in Dunhuang City, Gansu Province, whose library was remodeled in 2015, to check additional needs for PCs, OHPs and multimedia facilities. LGCCI will continue with the project to help local youths grow in a good environment.

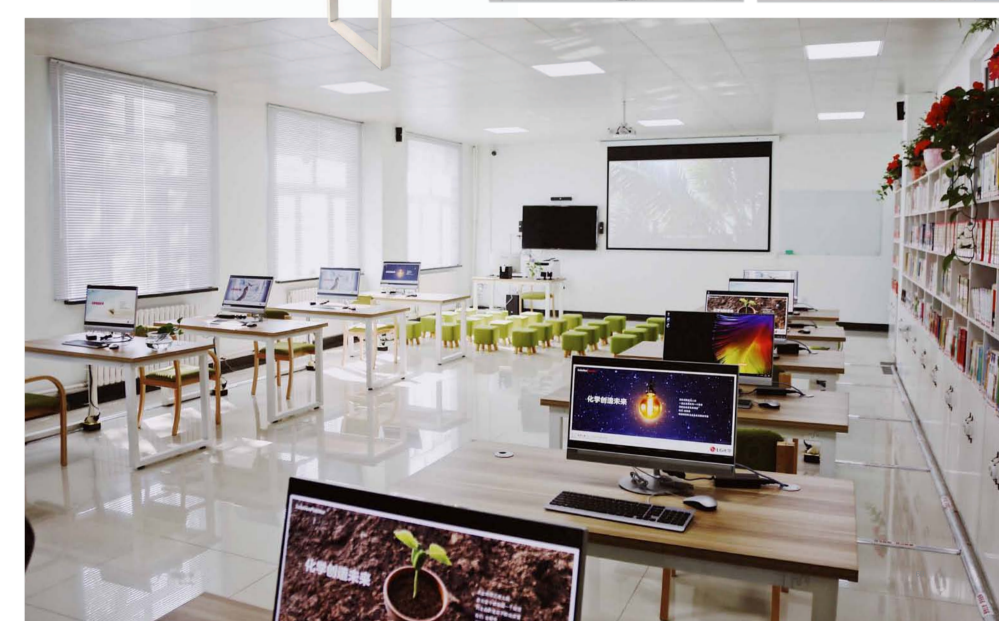
College Student Contest on Creativity and Innovation for Automotive Batteries

LGCCI is operating the 'College Student Contest on Creativity and Innovation for Automotive Batteries,' which was designed to find and develop talented individuals interested in automotive batteries. The award ceremony for the contest started in November 2017 took place in June 2018. This contest of students from prestigious universities of China was carried out for half a year, awarding the Grand Award and Excellence Award on 3 themes of innovation, creativity and distribution of science. In August 2018, 11 representative undergraduates were invited from 7 prestigious universities of China to visit LGCNJ and LGCNA in Nanjing. Students took a tour around our production lines and shared in-depth communication with plant engineers about technical issues related to energy solutions. LGCCI will contribute to the industrial development

by training outstanding talents of automotive batteries.







Visited schools through the

'Love School Project' to improve basic facilities

Zoom and Focus

Effects of Social Contribution Projects

Assessment of social influence of Bamseom and biodiversity projects

LG Chem is measuring social and economic effects of social contribution projects in each year to verify their social influence and effectiveness. In 2018, we assessed 'Bamseom and biodiversity projects' with an agency specialized in social values, examining the social influence of our projects and finding improvement measures.

1. Defining Social Influence of Bamseom and Social Contribution Programs

For objective assessment of this project, LG Chem reviewed the social influence based on the leading global biodiversity frameworks, Aichi biodiversity targets and SDGs. According to the analysis results, this project was found to have positive effects on the Aichi biodiversity target A-1 (enhancing biodiversity awareness), B-5 (slowing or reducing the rate of habitat loss) and B-8 (reducing contaminations). Potentially, the project could possibly contribute to target B-9 (preventing and controlling invasive exotic species), C-12 (reducing danger of extinction) and C-13 (protecting genetic diversity). From the perspective of SDGs, this project contributes to 15.1, 15.5 and 15.a of Goal 15 (protection of terrestrial ecosystem). Potentially, the project can also contribute to 15.4 and 15.8.

In conclusion, LG Chem was assessed to create core social values of spreading awareness of the need for biodiversity and protecting Aichi Strategic Goals and Targets Related to LG Chem

Strategic goal	Targets
Α.	Enhancement of awareness of the biodiversity values
Address the underlying causes of biodiversity	2. Integrating biodiversity values
loss by mainstreaming biodiversity across	3. Innovation in incentive system
government and society	4. Establishing plans for sustainable production and consumption
	5. Reduction in the rate of loss of all natural habitats
В.	6. Managing sustainable aquatic life
Reduce the direct pressures on biodiversity and promote sustainable	7. Managing sustainable agriculture, aquaculture and forestry
	8. Pollution reduction
use	9. Preventing and controlling invasive alien species
	10. Protecting vulnerable ecosystems from climate change
C. To improve the	11. Conservation area
status of biodiversity by safeguarding	12. Reduction for extinction of known threatened species
ecosystems, species and genetic diversity	13. Protecting genetic diversity
D.	14. Ecosystem services
Enhance the benefits to	15. Ecosystem resilience
all from biodiversity and ecosystem services	16. Access to genetic resources and the fair and equitable sharing of benefits
E.	17. Biodiversity strategy and action plan
Enhance implementation	18. Respect of traditional knowledge
through participatory planning, knowledge	19. Sharing information and knowledge
management and capacity building	20. Mobilization of financial resources from all sources

UN SDGs Goal 15 Related to LG Chem

Targets	Description
15.1 Protection of inland freshwater ecosystems	By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests wetlands, mountains and drylands, in line with obligations under international agreements
15.2 Deforestation	By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally
15.3 Desertification	By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world
15.4 Conservation of biodiversity	By 2030, ensure the conservation of mountain ecosystems, including their biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development
15.5 Urgent action to reduce the degradation of natural habitats	Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species
15.6 Promotion of fair sharing of benefits from genetic resources	Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally agreed

Targets	Description
15.7 Poaching and trafficking of protected species	Take urgent action to end poaching and trafficking of protected species of flora and fauna and address both demand and supply of illegal wildlife products
15.8 Prevention of invasive alien species	By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species
15.9 Integration of ecosystem and biodiversity values into policy and plan	By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounts
15.a Financial resources for biodiversity and ecosystems	Mobilize and significantly increase financial resources from all sources to conserve and sustainably use biodiversity and ecosystems
15.b Financial resources for sustainable forest management	Mobilize significant resources from all sources and at all levels to finance sustainable forest management and provide adequate incentives to developing countries to advance such management, including for conservation and reforestation
15.c Enhance global support for efforts to combat poaching and trafficking of protected species	Enhance global support for efforts to combat poaching and trafficking of protected species, including by increasing the capacity of local communities to pursue sustainable livelihood opportunities

habitats. Spreading awareness of the need for biodiversity involves the development of education and experience programs and operation of exhibition space for citizens. Protecting habitats for biodiversity is defined as removal of direct threats to habitats and reduction of environmental contaminations that cause habitats to collapse.

Existing projects in operation Impact created by this project Criteria for reviewing purpose and goals of this project Environmental education and experience for Focus of the neglected classes Aichi Biodiversity Target program and lone term plan Biodiversity protection in Sustainable Development Goals Creation of biodiversity space

2. Directions for Improvement

LG Chem will strive to increase 2 core social values of this project (1. Spreading awareness of the need for biodiversity, 2. Protecting habitats for biodiversity) and follow up on the progress using pre and post survey tools. Scale of exposure, durability and involvement will be increased to spread biodiversity awareness. Endangered animals and plants will be selected to provide protection.

Factsheet

Performance

Financial Performance

Non-financial Performance

Financial Performance

Financial Performance

inancial tatus	Consolidat Statement (Unit: KRW)		′16	′17	′18
	Sales		20,659,296	25,698,014	28,183,013
	Operating in	Operating income		2,928,457	2,246,070
	Net income		1,280,994	2,021,973	1,519,312
	Owners of t	he parent	1,281,124	1,945,280	1,472,608
	Consolidat Statement (Unit: KRW I	ed Financial	′16	′17	′18
	Current ass	ets	9,226,934	11,205,581	12,088,512
	Non-current	assets	11,260,126	13,835,640	16,855,625
	Total assets		20,487,060	25,041,221	28,944,137
	Current liab	Current liability		6,644,689	7,273,534
	Non-current	Non-current liability		2,057,955	4,348,475
	Total liability	Total liability		8,702,644	11,622,009
	Owners of t	Owners of the parent		16,168,527	17,083,044
	Non-control	ling interests	113,615	170,050	239,084
	Total equity	Total equity		16,338,577	17,322,128
	Financial R (Unit: %)	Financial Ratio (Unit: %)		′17	′18
		Current ratio	169.4	168.6	166.2
	Stability	Debt-to-equity ratio	45.8	53.3	67.1
	Indicators	Dependency on borrowing	20.6	18.6	30.7
		Operating income margin	9.6	11.4	8
	Profitability Indicators	Net income margin	6.2	7.9	5.4
		ROA	6.6	8.9	7.5
		ROE	9.4	13.3	12
		Sales growth	2.2	24.4	9.7
	Growth Indicators	Operating income growth	9.2	47	-23.3
	illulcators	Net income growth	11.5	57.8	-24.8
		Total assets growth	10.3	22.2	15.6

Business Performance	Business	Business Performance by Business Area (Unit: KRW million)		′17	′18
	Basic Materials	Sales	14,281,574	17,245,735	17,762,14
	& Chemicals	Operating income	2,138,625	2,808,142	2,131,07
	Energy	Sales	3,561,601	4,560,546	6,498,91
	Solutions	Operating income	-49,337	28,875	209,170
	IT&E Materials, Advanced Materials	Sales	2,490,794	2,742,327	2,745,14
		Operating income	-54,965	111,443	-28,29 [°]
	Life	Sales	-	548,457	571,129
	Sciences	Operating income	-	53,522	49,54 ⁻
	Others	Sales	325,327	600,949	605,68
	Others	Operating income	-42,403	-73,525	-115,42
	Total	Sales	20,659,296	25,698,014	28,183,01
	Iotal	Operating income	1,991,920	2,928,457	2,246,070

^{*} Others: FarmHannong

Sales Ratio by Region (Unit: %)



^{*} Domestic sales include amount of exports according to local LC conditions

^{*} Asia: excluding Korea and China

Distribution of Economic Achievement	Achieveme	n of Economic ent hundred million)	′1	6 ′17	′18	
and	Total annual wage		12,48	15,080	16,249	
nvestment	Employees	Average wage per hea	d 0.8	3 0.9	0.88	
	Government	Income tax expense	3,78	5,419	4,207	
	Suppliers	Purchase of raw materials	101,58	130,800	161,234	
	Shareholders & Investors	Total dividends	3,68	4,601	4,601	
	Community	Expenses for social contribution	29	99 367	162	
	R&D and Investment (Unit: Persons, KRW hundred million, %)			C /47	/10	
			′1		′18	
	Number of R&D Employees		4,24	4,760	5,458	
	R&D Investment		6,86	8,925	10,618	
	Sales to R8	D investment ratio	3.	.3 3.5	3.8	
	Sales of new product		69,37	9 90,216	103,724	
	Sales of ne	w product rate	33.	.6 35.1	36.8	
Policy Contributions	Total Value Contributio (Unit: KRW	ons	′16	′17	′18	
	Total		3,434,531	1,725,168	2,098,253	
	Top 5 Grou	ps for Policy Contribu	ıtions		Amount	
	Korea Employers Federation			319,630		
	Korea PC-BPA Council			290,050		
	Korea Petrochemical Industry Association			256,249		
	Korea Battery Industry Association			160,000		
	Korea Vinyl	Environmental Council			128,700	
_	* LG Chem pro	hibits political contribution				

Raw Material Purchase	Purchase (Unit: KRW million)		(Unit: KRW million)		Use	Companies
	Basic Materials & Chemicals	10,020,959	Naphtha, EDC, etc.	PE/PVC materials	GS Caltex, Mitsui, etc.	
Energy Solutions		3,765,126	Cathode, Anode materials, separation membranes, etc.	Battery materials	Hitachi, Mitsubishi, etc.	
	IT&E Materials, Advanced Materials	1,983,244	TAC film, cobalt, surfactant	Polarizer, LCD materials, Intermediates for pharmaceuticals	Fuji, SANYO, Korea BASF, etc.	
	Life Sciences	77,951	Medical material, organic compound	Medicine, medicine of animals, material for agricultural chemicals	Recordati, Techwell, Sinochem Agro, etc.	
	Others	276,073	Granule, etc.	Chemical fertilizer materials	Others	

Tax Policy

Tax Strategy

LG Chem is aware that compliance with tax laws and management of tax risks are as important as maximizing of shareholder values as they contribute to the national finance. Accordingly, LG Chem has established and is operating strict principles and regulations related to tax. For international transactions with overseas corporations, we have a reasonable transfer price policy based on domestic tax laws and the OECD guidelines on transfer prices. LG Chem has local corporations and branch offices in China, U.S., Poland, India, etc. We faithfully fulfill our duty to pay taxes and submit documents required by tax authorities of each nation. Detailed information regarding taxes is notified publicly through business reports. LG Chem takes measures in response to anti-dumping lawsuits and engages in preliminary risk management activities.

*Activities related to anti-dumping duty: Risk management activities are being conducted by monitoring products subject to anti-dumping lawsuits, responding to anti-dumping lawsuits, and conducting due diligence regarding the field cases

Non-financial Performance

Employee

mployment nd Salary tatus	Employees Status (Unit: Persons)	′16	′17	′1	
lalus		Korea	14,897	16,810	
		China	10,104	10,447	11,65
		Europe	495	773	1,69
	By region	Asia	397	655	69
		America	689	753	1,22
		Total	26,582	29,438	33,69
	Regular employees (Korea)	Male	13,230	14,566	15,60
		Female	1,667	2,115	2,49
	Non-regular employees (Korea)	Male	55	95	29
		Female	22	34	۷
		Male	6,861	7,812	9,26
	Overseas	Female	3,861	3,942	4,57
		Korea	137	137	18
	The disabled	Overseas	9	10	
	Ethnic minority	Overseas	555	649	88

* For employment status by region, the number of domestic employees includes both regular and non-regular employees, and the overseas sites includes only regular employees

National veteran

334

* For the number of overseas employee group except the number of employee by region, the data is limited to China (LGCCI) and overseas manufacturing facilities

* For the number of domestic social minority group, the disabled and national veteran group are included, and the disabled, ethnic minority, and national veteran group of China (LGCCI) and overseas manufacturing facilities are included for overseas

* Minority data for 2016 and 2017 are changed due to the data alteration at LGCBH

Salary (Unit: %)	′16	′17	′18
Management position	1.13	1.10	1.10
Non-management position	1.16	1.11	1.07

^{*} The data is a ratio of average male salary compared to average female salary

Employment and Salary	Female Employees (Unit: Persons, %)	′16	′17	′18	
Status	Number of female	Korea	1,558	2,000	2,366
	office worker	Overseas	940	1,080	1,303
	Ratio of female office worker	Korea	19.1	20.9	21.5
		Overseas	32.3	32.5	33.9
	Number of female	Korea	454	690	867
	employees in management positions	Overseas	137	181	209
	Ratio of female	Korea	5.6	7.2	7.9
	employees in management positions	Overseas	4.7	5.6	

* Overseas data for the number of female office workers is limited to China (LGCCI) and overseas manufacturing facilities

* Percentage of female employees in management positions = Number of female employees in management position / Total office workers * 100

Employme	
and	
Retirement	t

VI Dit				
New Recruitment (Unit: Persons)		′16	′17	′18
	Male	1,315	914	1,776
Korea	Female	267	237	488
	Total	1,582	1,151	2,264
	Male	1,576	3,597	5,393
Overseas	Female	733	1,300	2,121
	Total	2,309	4,897	7,514

* Overseas data for the amount of new employment is limited to China (LGCCI) and overseas manufacturing facilities

New Employment by Age			
(Unit: Persons)	′16	′17	′18
10s	5		0
20s	920	596	1,137
30s	475	431	893
40s	130	69	157
50s	39	33	38
60s	13	22	38
70s			1
Total	1,582	1,151	2,264

* Data is limited to business sites in Korea

* For the employment of teenage group in 2016, it is not considered as child labor according to the regulation of employment

Employmen	
and	
Retirement	

Manager from Local Community of Business Sites (Unit: Persons, %)	′16	′17	
Locally hired employees in management position	475	586	76
Percentage of locally hired employees in management position	66.0	67.0	76.

^{*} Data is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Manager is employees above professional level in Korea, and manager level in overseas subsidiary companies

Turnover Rate (Unit: Persons,	%)	′16	′17	′18
	Male	389	533	639
Number of retirement	Female	75	128	124
	Total	464	661	763
Turnover rate	Male	2.6	3.6	3.5
	Female	0.5	0.9	0.7
	Total	3.1	4.4	4.1
Number. of retirement (voluntary)	Male	232	355	395
	Female	68	98	110
	Total	300	453	505
Turnover rate (voluntary)	Male	1.5	2.1	2.1
	Female	0.5	0.6	0.6
	Total	2	2.7	2.7

^{*} Data for retirement and turnover is limited to workplaces in Korea

Welfare System for Employees

LG Chem provides diverse welfare benefit systems to satisfy employees and help them maintain a stable work-life balance. In addition, we operate a retirement pension system to secure stable old-age income of employees after retirement. The retirement pension system is divided into two types according to the legal standards, defined benefit (DB) and defined contribution (DC).

Employee Welfare

Leave	ry and Child Care	′16 ′17 ′18		
	Selective welfare	Support self-development, health improvement, use of personal points for the purpose of leisure and E-Shop		
Leisure Support	Prize for long-term service	Souvenirs and trips in commemoration of long-term service		
	Company club	Supporting more than 150 clubs at different workplaces		
	Recreation center	3 recreation centers		
	Health/psychological consultation	Consultation with specialists such as health managers and psychologists		
Health Support	Health examination	Regular health examination		
	Medical expenses	Medical expenses for employees, spouses, and children		
	Childbirth and maternity support	A workplace nursery and a feeding room programs to support family psychologica counselling		
Support	Family events/ emergencies	Supporting expenses and leaves for family events		
Family	Children's school expenses	Supporting tuition fees for children attending middle/high schools and universities		
	Housing loan	Loan for employees of one year+ service company house and dormitory		

Maternity and Child Care Leave			
(Unit: Persons, %)	′16	′17	′18
Number of maternity leave beneficiaries	149	124	163
Number of child-care leave beneficiaries	126	183	259
No. of employees who have not returned since child-care leave	10	3	11
Ratio of those returning to work	92.1	98.4	95.8
Number of employees working for 12 months or more after a maternity leave	88	96	190
Ratio of employees working for 12 months or more after a maternity leave	93.6	93.2	89.6

^{*} Data is limited to workplaces in Korea

Training for Employee

Training for Employees			
(Unit: Hour, KRW billion, KRW ten thousand, persons)	′16	′17	′18
Total training hour	751,467	738,634	946,440
Average training hour	50	44	5
Total training cost	16.8	18.4	23.2
Average training cost	112	109	12
Employees	14,974	16,891	18,43 ⁻

^{*} Data is limited to workplace in Korea

Strengthening Job Competency by Occupational Group

LG Chem runs education on sales, marketing, purchase and quality to strengthen job competency required for each occupational group. This competency education program is operated in connection with the group education system (LG Chem Academy), and 443 persons have completed the education program (4.5 points on a 5-point scale). LG Chem has also launched a common job training course (negotiation, presentation skill, introduction to financing, accounting and statistics) in addition to leadership education and job competency education, which was completed by 232 persons (4.7 points on a 5-point scale).

Nurturing On-Site Experts

LG Chem delivers know-how and educates plant workers. This is an opportunity to become experts for individuals and a way of increasing production competitiveness for the organization. The scope of our expert training system has been expanded from large business sites to small and medium-sized business sites.

Starting in 2018, Ochang Plant constructed the Growth Support Center to provide personalized competency development programs for members. They can receive adequate consulting from internal and external experts by requesting the service in a field they desire, such as leadership, expertise and self-development. Members who have the vision of becoming experts can come up with their own growth plan after consulting.

Training for Employee

Training for Fostering Entrepreneurs

LG Chem conducts training for future entrepreneurs such as the pool of division leader candidates, next-generation global business leaders and High Potential Individuals (HPIs). For the pool of division leader candidates and next-generation global business leaders, we provided small group debates to foster basic competencies and innovation of the way we work. HPIs were provided 2 courses of Business Insight and Leadership, making a selective education program comprised of 9 courses in total.

Increasing Leadership Capacity

LG Chem annually educates all employees on leadership. We conducted education on fairness of evaluation for managers in response to the new personnel evaluation system in 2018. We also provided job training to help establish Individual Development Plans (IDPs) for counseling according to the reorganized personnel system. A selective education program was launched for potential team managers.

Nurturing Global Talents | Candidates for Expatriate Employees

LG Chem strives to enhance capabilities of expatriate employees (candidates) and local employees. With the continued expansion of global businesses, we have established a personalized training plan for expatriate employees to exhibit their capabilities.

We produced 20 local experts in 5 nations by going through an intense beginner's local language course, consulting on on-site tasks, domestic course to prepare for on-site duties (2.5 months), advanced local language course, and on-site course (5 months). The team nurturing expatriate employees operated education on the capabilities (business management, leadership and organizational management, business specialization, foreign language) of expatriate employees for 4 months. The effectiveness of education was increased by providing essential information (understanding of nation and businesses, safety, environment, Jeong-Do management, compliance, stress management, etc.) online.

Nurturing Global Talents / Expatriate and Local Employees

LG Chem conducted education for expatriate employees and local team leaders in China (June, 4 sessions, 107 trainees) and Poland (October, 2 sessions, 35 trainees). We added health and psychotherapy for expatriate employees and their family members in 2018. We are considering expansion of the scope to the United States and Europe in 2019.

^{*} Voluntary retirement: Excluding involuntary cases such as disciplinary dismissal, Regular retirement, etc

Management of Intellectual Properties

Securing Patent Competitiveness

LG Chem promotes strategic patent management from product development to commercialization. We make efforts to secure strategic patents for each product development stage and establish response strategies to patents of other companies. Especially, we have created a mid to long-term patent portfolio by strengthening our IP-R&D activities for primary technologies related to bio and advanced materials. As of the end of 2018, LG Chem possessed about 55,000 intellectual properties, of which about 39% are patents in the field of information and electronics material and 40% are in the field of energy solutions. We have been and will continue to increase patent competitiveness in the future business areas including bio.

Strengthening Management of Intellectual Properties

LG Chem operates a company-wide intellectual property management system. Workers in charge of managing IP supports each stage from early R&D to commercialization, thus establishing relevant strategies and strengthening patent competitiveness. We are also strengthening the expertise of IP management by recruiting patent attorneys and legal experts. IP experts are dispatched to strategic areas overseas. An advanced patent management system was developed to manage all activities including patent application, analysis and litigation.

Workplace Safety

Injury and S (Unit: %, day)	-	te	′16	′17	′18
	laiuru rata	Korea	0.19	0.23	0.18
	Injury rate	Overseas	0.13	0.28	0.45
	Severity	Korea	0.06	0.09	0.06
F	rate	Overseas	0.03	0.02	0.03
Employee	LTIFR	Korea	0.98	1.15	0.91
		Overseas	0.47	1.42	2.24
	OIFR	Korea	0.07	0.03	0.03
		Overseas	0	0	C
Contractors	Injury rate	Korea	0.4	0.31	0.17
		Overseas	0	0.41	0.32
	LTIED	Korea	2.04	1.55	0.86
	LTIFR	Overseas	0	1.85	1.71

^{*} Overseas data for injury rate and severity rate is limited to China (LGCCI) and

Workplace

Major Management System Certification		Worksite			
OHSAS 18001	Korea	Yeosu Plant, Ochang 1 Plant, Paju Plant, Gimcheon Plant, Daesan Plant, Iksan plant (Life Sciences), Cheongju Plant, Osong Plan Research Center in Daejeon			
	Overseas	LGCBH, LGCBJ, LGCYX, LGCNJ, LGCNA LGCWA			
ISO 14001	Korea	Yeosu Plant, Naju Plant, Ochang 1 Plant, Paju Plant, Gimcheon Plant, Daesan Plant, Ulsan Plant, Iksan Plant (EP), Iksan Plant (L Sciences), Cheongju Plant, Onsan Plant, Osong Plant, Research Center in Daejeon			
Oversea		LGCBT, LGCTJ, LGCBJ, LGCMI, LGCVH, LGCYX, LGCNJ, LGCNA, LGCWA, LGCHZ			
KOSHA 18001	Korea	Naju Plant, Ochang 1 Plant, Daesan Plant, Iksan Plant (Life Sciences), Onsan Plant, Osong Plant			
PSM	Korea	Yeosu Plant, Naju Plant, Ochang 1 Plant, Paju Plant, Gimcheon Plant, Daesan Plant, Ulsan Plant, Iksan Plant (Life Sciences), Cheongju Plant, Onsan Plant, Osong Plant			
ISO 50001	Korea	Yeosu Plant, Daesan Plant, Ochang 1 Plant, Cheongju Plant, Naju Plant, Gimcheon Plant Iksan Plant (Life Sciences)			
Safety and	d Health Tra	ining '16 '17 '1			
17		277.752 200.550 200.1			

* Overseas data is limited to	China (LGCCI) and	overseas manufacturing	facilities

Domestic data for 2017 is changed due to the data alterations in Onsan plant and Ulsan plant

37,624 98,151

(Supervisors (persons) x 16 (hr/year) + workers other than salespersons (persons) ${\bf x}$

Employee LG Chem is implementing activities to prevent diseases and promote health care of employees by eliminating health hazards and creating a pleasant working environment. Personalized medical services are provided to employees by operating health care offices at each workplace. In addition to physical health management, we have introduced a system for mental health care programs to diagnose, consult and treat depressive disorders. Counseling offices are in operation by professional therapists to provide proper assistance for employees in need. Various health promotion programs are in place to create spread the health care culture. LG Chem aims to minimize potential health-related risks in addition to creating a working environment that complies with legal standards. We have established internal standards stricter than legal standards and will continue our efforts to maintain the highest safety level in the industry.

Labor-Management Relation-

LG Chem pursues a horizontal labor-management relationship where the management and employees respect one another on equal footing. LG Chem also practices labor-management partnership of participation and cooperation based on the philosophies of 'creating customer values' and 'human respect.' We are creating continuous outcomes to secure world-level competitiveness, enhance quality of life of employees, and create a labor-management relationship that contributes to the society. To do so, LG Chem operates a unique labor-management cooperation model on 3 levels including corporate management, worksite and collective bargaining. On the level of corporate management, we are raising values of the company and members by strengthening communication. On the level of worksite, we secure the highest productivity by complying with the basics and principles and training talented individuals at the site. On the level of collective bargaining, we are building a business-oriented labor-management partnership through a reasonable and productive negotiation culture and mutual cooperation.

Labor Union (Unit: Persons, %)		′16	′17	′18
	Korea	6,437	6,889	6,964
Number of members	Overseas	8,736	9,105	10,091
Data	Korea	75	75	72
Rate	Overseas	95	89	95

Supplier

Shared

Shared Growth Organization

LG Chem has organized the Shared Growth Steering Committee, which is a company-wide supreme resolution body under the CFO, to systematically practice shared growth and support suppliers. The safety and environment manager was appointed as a new member of the Shared Growth Steering Committee in 2018 to expand the scope of shared growth activities to the field of safety and environment. The Committee discusses important issues related to shared growth and examines detailed activities by participating in fair trade, finance and economy, and R&D. In addition, the corporate CSR team plans and manages companywide shared growth activities such as supporting suppliers and managing the CSR risk of suppliers and workplaces.

Shared Growth Strategy

LG Chem actively promotes a culture of shared growth and cooperation with its suppliers based five major strategies. Our shared growth activities are conducted in various sectors: fair trade, financial support, safe environment and energy, capacity building of suppliers, and communication. We believe that our supplier's competitiveness is our competitiveness, and we are working hard to ultimately enhance their sustainability economically, socially, and environmentally by extending support to secondary suppliers.

Supplier Management (Unit: Company)	′16	′17	′18
Number of new suppliers among the primary suppliers	290	564	397
Total number of registered suppliers	3,673	5,213	4,759
Number of suppliers to conduct document investigation (audit)	843	1,146	
Number of suppliers to conduct visit survey (audit)	316	450	399
Number of suppliers to take corrective action	22	33	2
Number of suppliers to be suspended transaction temporarily or permanently	2	11	3
* Criteria for a sistential of afficial and like			

* Criteria for registration of official suppliers in the respective year

^{*} Data for 2016 and 2017 are changed as the calculation formula of injury rate, LTIFR, OIFR is changed

^{*} The Enforcement Regulations of the Occupational Safety and Health Act was applied for the injury rate of domestic subcontract workers, starting in 2018. (Number of injured workers among subcontract permanent and daily workers / number of subcontract permanent and daily workers x 100)

^{*} Domestic data for 2016 and 2017 are changed due to the data alterations in Osong

^{*} The Enforcement Regulations of the Occupational Safety and Health Act was applied for Korea, starting in 2018

Number of suppliers with transactions in the last 5 years (cumulative)

Total number of registered suppliers is as of the end of the respective year, and the number of audited suppliers is cumulative

^{*} The number of suppliers for basic materials was changed in 2017

Supplier Support Status Financial Support LG Chem conducts financial support activities such as direct financial support, shared growth fund, network and family loans, and shared growth investment resources to help suppliers. Direct financial support is an interest-free direct loan program to support new investment of suppliers that grants loans through recommendation and review of suppliers and secondary review of the department of finance and economy. The shared growth fund is a low interest loan fund designed to resolve financial difficulties of suppliers. Network and family loans are operated with financial institutions, and shared growth investment resources are used for R&D, human resource development, productivity, overseas expansion and energy saving. In 2019, LG Chem is managing KRW 43.2 billion through financial institution to provide an interest-free for suppliers which run shared growth programs such as joint development, etc.

Status of Financial Support to Suppliers (accumulated) Unit: KRW billion)	′16	′17	′18
Shared Growth Fund	69.8	81.0	98.4
Investment Resources	0.3	0.4	0.89

Shared Growth Payment System LG Chem introduced the Shared Growth Payment System to reduce suppliers' financial burden. This system is a safety payment method with no recourse where secondary and tertiary suppliers can cash bonds issued by large companies with credit equal to large companies. Primary suppliers can pay for delivered goods by issuing shared growth bonds to secondary suppliers. Because interest rates for large companies are applied, suppliers' financial expenses are saved. The amount of the shared growth payment system was increased by about 50% in 2018 to provide KRW 1,036 billion to 1,377 companies.

Supplier Support Status Procurement Portal LG Chem operates the Procurement Portal, which computerizes the entire purchasing process including suppliers' registrations, orders, bids, and contracts. It simplifies reception transmission and preservation of necessary trade documents. Through this, LG Chem provides a transaction environment that suppliers can trust by increasing transparency in transaction procedures and convenience of work.

Talent Recruitment LG Chem supports suppliers by helping recruit excellent talent, thereby enhancing competitiveness. By helping suppliers take advantage of LG Chem's brand image in job fairs. We also provide a certain amount of subsidies to the SMEs in need of recruitment funding. LG Chem doubled the number of suppliers supported with the recruitment subsidy in 2018. We will increase the amount of subsidy each year to close the gap in wages among small, medium and large companies.

Training Suppliers' Employees
LG Chem operates 'Polymer Processing School' to deliver its
technical know-how on designing and developing products
to employees of suppliers. In order to enhance expertise of
suppliers' employees, the training course covers basics of plastics
processing, including basic knowledge on plastic and injection
molding. Online training sessions on language, professional duties,
and general management are also available at the LG Academy,
a training institute designated by the Korean Ministry of Labor.
General education courses were added in 2018 to educate 212
employees of 59 suppliers.

Supporting Technology and Entry into Overseas Markets LG Chem raises competitiveness with small/medium-sized suppliers by helping them respond to foreign export regulations. We participate in overseas exhibitions with our suppliers to allow them to experience technology trends and an opportunity to promote themselves. R&D and production and technology divisions are leading the transfer of technical through many services and tailored solutions to strengthen suppliers' technical capacity. We provide a window through which our suppliers can suggest their own development and commercialization in cooperation with us to achieve mutual growth.

Supplier Support Status Participation in Production Innovation Partnership

LG Chem is participating in the production innovation partnership project supervised by the Ministry of Trade, Industry Energy and the Large and Small Business Cooperation Foundation to support suppliers in increasing productivity and export competitiveness. We strengthen competitiveness and self-sufficiency of suppliers by promoting the worksite smart factory project and providing incidental expenses for export. This project offers innovative solutions for productivity and direct costs of export (tariffs, logistics agency, etc.)

Supplier Support

KS Compressor

This supplier is specialized in repairing compressor and machinery parts. The supplier participated in the productivity innovation partnership of LG Chem to increase work efficiency by removing process losses and waste of maintenance time.

NPK / WISTEK / Kyesung Industry

Facilities were replaced and new and renewable energy facilities were constructed for major suppliers. Shared growth investment successfully reduced energy costs and greenhouse gas emission of suppliers.

Communication with Suppliers

Communication Activities

LG Chem holds periodic meetings with suppliers to share business status and issues and listen to their opinions. The Energy Solutions Division formed an organization with various suppliers. The management of LG Chem visits production sites of suppliers to resolve difficulties. In 2018, the CEO visited two supplier companies of the Energy Solutions Division to manage CSR of the supply chain. LG Chem will continue to settle down a sound collaboration culture through meetings and visiting of suppliers.

External Activities

The COO of LG Chem participates as a member of the Mutual Growth Committee to represent LG Group and chemical industry. As a mutual growth member, the COO is working with the government to discuss mutual growth issues and spread the mutual growth culture.

Customers

Customer Satisfaction	Customer Satisfaction (Unit: Point, %)	′16	′17	′18
	NPS score	64.9	64.3	61.4
	Data coverage	93.3	94.7	94.1

Local Communities

Social Contribution Status	Social Contribution (Unit: KRW billion)	′16	′17	′18
Status	Social contribution in Korea	29.5	36.3	15.9
	Social contribution in overseas	0.36	0.49	0.33

* Overseas data for 2016 and 2017 are changed due to the data alterations in LGCGZ, LGCTJ and LGCCQ

Environment

Resource

Managemen

nt	Raw Materials (Unit: Ton, Ton / Sales)		′16	′17	′18
		Total amount raw material use	16,894,226	19,680,892	
	Korea	Intensity	0.98	0.94	0.83
		Total amount of recycled raw materials	22,984	20,526	28,907
	Overseas	Total amount raw material use	2,260,488	2,497,083	2,673,704
		Intensity	0.67	0.52	0.55

^{*} Intensity data for 2016 and 2017 are changed due to the change of calculation formula

Water Usa	age by Source			
(Unit: m³, %	5, m³ / Sales)	′16	′17	′18
	Ground water	427,020	396,376	407,039
	Industrial water	54,146,262	55,349,317	
	Municipal water	941,563	1,725,155	1,924,549
	Surface water	977,777	-	-
Korea	Rainwater collected directly and stored	8	27,448	28,567
	Others		-	-
	Total	56,492,630	57,498,296	58,855,398
	Intensity	3.27	2.75	2.52
	Ground water		-	-
	Industrial water	5,821,406	6,804,223	7,799,448
Overseas	Municipal water	1,499,533	1,552,726	2,274,536
	Surface water	607,027	601,509	
	Others	632,731	169,605	38,065
	Total	8,560,697	9,128,063	10,776,154
	Intensity	2.52	1.89	2.21

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

Wastewater and Waste Management	Wastewater Management (Unit: m², %, m² / Sales)		′16	′17	'18
		Amount of wastewater discharged	14,956,833	15,069,541	15,709,551
	Korea	Amount of wastewater recycled	1,051,806	1,194,080	
		Recycling rate	6.6	7.4	6.0
		Intensity	0.87	0.72	0.67
		Amount of wastewater discharged	4,089,292	4,737,703	5,084,714
	Overseas	Amount of wastewater recycled	1,805,663	3,038,429	2,127,829
		Recycling rate	30.6	39.1	29.5
		Intensity	1.20	0.98	1.04

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Domestic data for 2017 is changed due to the data alteration at Iksan plant (Life Science) * Intensity data for 2016 and 2017 is changed due to the change of calculation formula

	anagement %, Ton / Sa		′16	′17	′18
	Waste	General waste	111,695	113,137	
	generation	Hazardous waste	87,466	105,685	116,811
Korea	Recycling	amount	146,193	170,747	180,974
	Recycling rate		73.4	78	77.9
	Total amount of waste generated		199,161	218,822	232,252
	Intensity		0.012	0.010	
	Waste	General waste	33,900	44,683	53,254
	generation	Hazardous waste	14,621	15,940	18,706
Overseas	Recycling	amount	20,397	29,930	
	Recycling	rate	42	49.4	54.8
	Total amo generated	unt of waste	48,521	60,623	71,959
	Intensity		0.014	0.013	0.015

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

Overseas COD

Energy Management 385 0.11 387 0.08

Emission Pollutant (Unit: Ton, sales)	S	Amount	'16 Intensity	Amount	'17 Intensity	Amount	'18 Intensi
	Dust	152	0.01	144	0.01	137	0.0
Korea	NOx	1,008	0.06	953	0.05	1,022	0.0
	SOx	119	0.01	106	0.01	268	0.0
Overseas	Dust	18	0.01	59	0.01	41	0.0
	NOx	164	0.05	213	0.04	244	0.0
	SOx	17	0.01	32	0.01	29	0.0

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Intensity data for 2016 and 2017 is changed due to the change of calculation formula

Hazardous Waste Management	Total Use of Toxic Substances (Unit: Ton, Ton / Sales)		′16	′17	′18
	Korea	Amount	6,653,370	6,320,435	
		Intensity	0.39	0.30	0.30
	0	Amount	1,335,662	1,563,341	1,659,064
	Overseas -	Intensity	0.39	0.32	0.34

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Intensity data for 2016 and 2017 is changed due to the change of calculation formula

Energy U (Unit: TJ, 0		′16	′17	′18
	Direct	97,622	98,896	96,633
Korea	Indirect	50,565	54,462	57,144
Kulea	Total	148,187	153,358	153,777
	Intensity	8.58	7.34	6.61
	Direct	1,868	3,103	3,591
Overseas	Indirect	8,608	8,399	10,016
Overseas	Total	10,476	11,502	13,607
	Intensity	3.09	2.39	2.80

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

Manage-

Environmental Investme

LG Chem has established the Greenhouse Gas and Energy house Gas Management System (GEMS) in response to government regulations and financial risks arising from the introduction of the emission trading system. We have come up with procedures and strategies for operating emission credits. Monthly cost of purchasing emission credits is reflected on production cost for a proactive response to associated risks. Our strategy is to purchase emission credits according to volatile market conditions. There is a manual to train persons in charge of the emission trading system. Important global issues related to energy and climate change are shared at worksites.

Scope 1, Greenhou Emission				
(Unit: tCO Sales)	zeq, tCO zeq /	′16	′17	′18
	Direct	5,119,076	5,116,711	5,220,380
Korea	Indirect	2,319,920	2,547,469	2,784,869
	Total	7,438,996	7,664,180	8,005,249
	Intensity	0.431	0.367	0.343
Overseas	Direct	129,587	142,109	203,987
	Indirect	1,574,172	1,549,883	1,783,813
	Total	1,703,759	1,691,992	1,987,800
	Intensity	0.502	0.351	0.408

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Intensity data for 2016 and 2017 is changed due to the change of calculation formula

Scope 3 Greenhouse Gas Emissions (Unit: tCO 2 -eq)	′16	′17	′18
Wastewater discharge	19,145	19,289	20,108
Waste disposal	15,274	15,390	16,631
Water use	5,836	5,218	6,401
Employee business trip	2,478	2,640	3,130

^{*} Data of polluted water and waste management for 2016 and 2017 is changed

ent	Environmental Investment (Unit: KRW thousand)	′16	′17	′18
	Korea	39,926,074	43,126,284	109,760,241
	Overseas	4,427,427	32,726,855	30,183,838

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Overseas data for raw material use is limited to China (LGCCI) and overseas manufacturing facilities

^{*} Domestic data for 2017 is changed due to data alteration of Iksan plant (Life Science, EP)

^{*} Municipal water usage data (2017) of Osong plant is changed

^{*} Total domestic water usage data for 2016 and 2017 are changed * LGCHZ data of industrial and municipal water usage (2017) is changed

^{*} Overseas intensity data for 2016 and 2017 is changed due to the change of calculation formula

^{*} Total amount of waste generated in overseas (2017) is changed

^{*} In Korea, new waste volume was applied in 2016 according to the waste treatment code specified in the Enforcement Rules of the Wastes Control Act.

^{*} Intensity data for 2016 and 2017 is changed due to the change of calculation formula

Pollutants Discharge of Water Pollutants Management ′16 ′17 (Unit: Ton, kg / Sales) Amount Intensity Amount Intensity COD 679 0.04 755 0.04 Korea T-N 276 0.02 284 0.01

^{*} Overseas data is limited to China (LGCCI) and overseas manufacturing facilities

 $^{^{\}ast}$ Intensity data for 2016 and 2017 is changed due to the change of calculation formula

^{*} LGCYX SOx emission data for 2016 and 2017 is changed

^{*} Production volume of LGCBH for 2016 is changed

^{*} Domestic data for 2016 and 2017 is changed due to the data alteration at Iksan plant (Life Science, EP)

^{*} Intensity data for 2016 and 2017 is changed due to the change of calculation formula

^{*} Overseas data for 2016 and 2017 is changed

^{*} Domestic data for 2017 is changed due to the data alteration at Iksan plant (Life Science), Osong plant and Research Center in Daejeon

Factsheet

Appendix

Corporate Governance

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Business Ethics

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Independent Assurance Statement

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Association and Principle

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About This Report

Corporate Governance

of Board of Directors

Composition The Board of Directors of LG Chem is comprised of 3 executive directors and 4 non-executive directors. The ratio of nonexecutive directors is kept higher than the majority of the BOD in order to maintain the balance. Directors serve a 3-year term and can be reappointed based on their activities and performance.

Diversity

Expertise and The four independent directors have expertise in finance, tax, law, administration, and chemical substances or in chemistry, LG Chem's core business. Each must possess a strong understanding of management, chemistry, energy, advanced materials, and life sciences. To enhance the expertise and efficiency of the Board of Directors, LG Chem also operates three committees under the Board of Directors: the Audit Committee, the Nomination Committee for Independent Directors, and the Management Committee.

> Audit Committee The Audit Committee conducts audits on accounting, business practices, and directors' execution of duties, and has the authority to request a director's sales report or investigate the company's business or property. All members of the Board of Directors are independent.

Nomination Committee for Independent Directors The Nomination Committee for Independent Directors recommends candidates with strong expertise and capabilities who also meet the interests of LG Chem to the stakeholders and shareholders and appoints candidates at the shareholders general meeting. To secure the diversity of independent directors, LG Chem does not discriminate against gender, nationality, or race. In order to ensure fairness in selecting candidates for independence directors, two of the three members are independence directors.

Management Committee The Management Committee was established in July 2017 to handle daily business matters delegated by the BOD and financial matters under a certain amount.

LG Chem's
Board of
Directors

Park, Chairperson of the Board of Directors Chairperson of the Nomination Committee for Independent Directors · Former CEO and Vice Chairman of LG Chem, CEO of LG Petrochemical

Shin, Chairperson of the Management Committee

· Current Vice Chairman and CEO of LG Chem Cheol Former Vice Chair and Executive Vice President of 3M,

Executive Vice President of International Operations at 3M

Jeong, Member of the Management Committee Но-

Young · Current COO CFO of LG Chem

Former CFO of LG Display, CFO of LG Electronics, CFO of LG Household & Health Care

Ahn, Chairperson of the Audit Committee Young- Member of the Nomination Committee for Ho Independent Directors

· Current Adviser at Kim & Chang

Former Standing Commissioner of Korea Fair Trade Commission, Director General for Planning and Coordination of Korea Fair Trade Commission

Char, Member of the Nomination Committee for Kook- Independent Directors

> Current Professor at the School of Chemical and Biological Engineering of Seoul National University, Dean at the College of Engineering of Seoul National University

Jeong, Member of the Audit Committee

Dong-· Current Partner at Barun Law LLC Min

Former Chief Prosecutor at Seoul Western District Public Prosecutors' Office, Chief Prosecutor at Daejeon District Public Prosecutors' Office

Member of the Audit Committee Mun-

· Current Member of Deliberation Committee on Taxation Development at the Ministry of Strategy and Finance, Non-executive Judge of Tax Tribunal

Former Vice Administrator of National Tax Service

Board of Directors

The Board of Directors officially meets once each quarter excluding the possible unscheduled meeting. In 2018, the Board held 9 meetings resulting in 36 approvals and 11 reports. Meetings are mandatory for Board of Directors except in regard to unavoidable situations. Participation rate was 85% for executive directors and 97% for independent directors in 2018.

Board of Directors Activity (Unit: %, times, cases)		′16	′17	′18
	Executive Directors, Non-Executive Director	100	100	85
Attendance	Independent Directors (Non- Executive)	100	93.1	97
Number of meetings		10	11	9
Number of agenda submitted	Approval	38	37	36
	Report	9	8	

Transparent Important decisions on management resolved by the BOD shall be immediately made public to provide related information to shareholders and stakeholders. Major business issues related to investors' interests are disclosed through the Data Analysis, Retrieval and Transfer System (DART) of the Financial Supervisory Service, the Korea Exchange (KRX), and the LG Chem website.

and Compen-

Independent evaluations on the activity and performance of directors are conducted at the end of each term. The results are reflected in the decision to re-appointment. Directors receive compensation within the limit approved at the general meeting of shareholders. Wages for executive directors are calculated in consideration of their work performance. Incentives are provided according to the comprehensive evaluation of quantitative indicators, such as sales, and qualitative indicators, such as evaluation of key projects and implementation of mid to longterm expectations. The same wages are paid to all independent directors within the compensation limit approved at the general meeting of shareholders. The upper limit of total wages for the Board of Directors decided at the general shareholders meeting in 2018 is KRW 8 billion, and the total amount of wages paid was KRW 3.98 billion. Wages for individual directors and auditors that exceed KRW 500 million are made public through business reports in accordance with relevant laws.

Compensation for Directors in 2018 (Unit: KRW million)	Number of People	Total Payment	Average Compensation Per Person
Registered Directors (Independent Directors and Audit Committee members excluded)	3	3,665	1,222
Independent Directors (Audit Committee members excluded)	1	78	78
Audit Committee members	4	241	60

LG Chem operated 'CSR Team' since 2013 to be in charge of Governance 'sustainability.' Starting in 2016, LG Chem operated the 'CSR Committee' with the CEO as the chairman. The CSR Committee is comprised of members related to sustainability such as personnel, labor affairs, supplier management, corporate ethics, safety, health and environment. This is the highest sustainability decision making body that checks current status of sustainable management, discusses improvement methods and makes decisions. As CSR issues such as renewable energy and cobalt supply chain had great influence over businesses of LG Chem in 2018, the CSR Committee established the Responsible Sourcing Policy. It also shared and discussed the methods of expanding social contribution activities and increasing the effectiveness of

CSR Task to Promote in 2018

CSR audit and	On-site inspection and external evaluation of CSR (by investors, NGOs, evaluation agencies, etc.)	
	evaluation	Management of policy and supply chain related to the cobalt human rights issue
	Supply chain	Evaluation and inspection of supplier CSR
	CSR	Management of cobalt CSR risks

Stakeholder Engagement

Stakeholders

Communication The root of sustainable management of LG Chem is in communication with stakeholders. LG Chem communicates with internal and external stakeholders by utilizing a variety of channels, reviewing their opinions and reflecting on the management policy.

Defining Stakeholders

Stakeholders of LG Chem include all organizations and individuals that are influenced by its business activities.

List of Stakeholders

-Shareholders and evaluation agencies: Individual and group investors, analysts, etc.

Customers: Existing customers, potential customers, etc. ·Employees: All executives and employees of LG Chem

Partners: All partners of LG Chem

·NGOs and communities: Domestic and overseas NGOs,

Academia and experts: University professors, business experts,

Associations and organizations: Global associations and organizations in the chemical industry

-Media: Press media, etc.

Government agencies: Related policy departments, etc.

Channel

Communication LG Chem communicates with various stakeholders including shareholders, evaluation agencies, customers, employees, partners, NGOs, communities, academia, experts, associations, organizations, media and government agencies. We periodically listen to their opinions about sustainable management of LG Chem.

and Tackling Activities

LG Chem takes opinions of stakeholders through different channels such as meetings and surveys. Important opinions are reflected on management activities, and follow-up measures are reported through the sustainability report.

Stakeholder Groups	Expectation	Communication Channel
Shareholders & Investors	·Long-term growth ·Creating and distributing profits ·Transparent disclosure	·Corporate presentations ·General shareholders' meetings ·Financial information disclosure ·Credit ratings
Customers	Open communication R&D capabilities Improving product quality and safety	-Collecting customer feedback -Product liability monitoring
Employees	Improving the corporate culture Cooperative labor-management relationship Promoting employee benefits Reinforcing employee safety and health	Employee satisfaction survey Labor-Management Committee Company magazines Safety and Environmental Committee Employee Committee CSR Committee
Suppliers	Supporting suppliers and providing training Fair sharing performance with suppliers	Shared Growth Committee Business and technical support programs Supplier presentations
NGOs & Local Communities	Strategic social partnerships Local CSR activities by overseas subsidiaries Investing in local communities	·Listening to opinions such as survey ·Cooperation in region where CSR activity takes place
Academia & Experts	-Industry-academic cooperation -Technological development	·Consultation ·Joint R&D activities
Industrial Associations & Organizations	Responding to new regulations Chemical management	Councils and forums on sustainability Industry and business related business associations
Media	•Creating and distributing profits •Technological innovation •CSR activities	·Informal press meetings
Government Agencies	·Shared growth ·Occupational safety and health ·Fair trade and compliance	·Advice on industrial policies ·Government pilot projects

Company Profile

Cition, sales and Chem will tuffill Conser will tuffill Sources under this Cition, sales and Control to the control to the

Company Profile

As a global chemical company, LG Chem has established worldwide production, sales and R&D networks while also providing a market for global competitiveness. LG Chem will fulfill its social and environmental responsibility throughout the management process under this vision: 'A Global Leader Grows Together with Customers by Providing Innovative Materials and Solutions.'

Company Status

As of December 2018

	As of December 2018
Company Name	LG Chem, Ltd.
Headquarters	LG Twin Towers, 128, Yeoui-daero, Yeongdeungpo-gu, Seoul, South Korea
Foundation	January 1947
Employees	33,694 Korea 18,431, Overseas 15,263
Net Income	KRW 1,519 billion
Revenue	KRW 28,183 billion
Total Assets	KRW 28,944.1 billion capital KRW 17,322.1 billion, liabilities KRW 11,622 billion

Business Areas

LG Chem's business areas are Petrochemicals, Energy Solutions, Advanced Materials, Life Sciences

Petrochemicals	NCC, PO, PVC/Plasticizer, ABS, Acrylates/SAP, Rubber/Specialty Polymers
Energy Solutions	Automotive Battery, ESS Battery, IT & New Application Battery
Advanced Materials	Automotive Materials, IT Materials, Industrial Materials
Life Sciences	PD, SD, Aesthetic

Shareholder Status



Global Network

technologies and next-generation products.

Manufacturing Plants (23)		Subsidiaries (14)	
1 America	Holland, Evansville	1 America	Atlanta, Torrance
5 Poland	Wroclaw	2 Mexico	Mexico City
	Beijing, Tianjin, Ningbo, Qu-	3 Brazil	Sao Paulo
9 China	zhou, Guangzhou, Nanjing, Huizhou, Chongqing, Wuxi	4 Germany	Frankfurt
	Haizhou, Chongqing, Waxi	6 Turkey	Istanbul
1 India	Visakhpatnam	9 China	Beijing, Hongkong
3 Vietnam	Ho Chi Minh, Haiphong	10 Japan	Tokyo
4 Taiwan	Taipei	1 India	Gurgaon
epresentativ	e Offices (5)	12 Thailand	Bangkok
Jordan	Amman	15 Malaysia	Kuala Lumpur
Russia	Moscow	Australia	Sydney
2 Thailand	Bangkok	R&D Campus	(1)
3 Vietnam	Ho Chi Minh	1 America	
6 Indonesia	Jakarta	Arrienca	Troy

and Vietnam. R&D campus at home and abroad promote development of core

Domestic Network

	Manufacturing	
HQ (1)	Plants (13)	
Seoul	Yeosu	
R&D Campus (3)	Daesan	
Daejeon	Ochang	
Gwacheon	Cheongju	
	lksan Naju	
Magok		
Training Center (1)	Gimcheon	
Osan	Paju	
	Ulsan	
	Osong	
	Onsan	

Our Focused Areas on SDGs



The 'UN Sustainable Development Goals (SDGs)' were set forth by the UN to promote sustainable development of the international society. This is a promise of the entire international society to resolve critical issues faced by the humankind. In September 2015, UN member states agreed on 17 goals and 169 targets embracing the 3 major fields of economy, society and environment to be achieved by 2030.

LG Chem has been sympathizing with the UN SDGs based on the philosophy of 'Jeong-Do Management.' We have set 13 goals and more targets according to the effects of LG Chem's business models on the UN SDGs by following the UN Compass Guideline. LG Chem regards this as a new business opportunity and will broaden the scope of sustainable development activities.

2 ZERO HUNG





• LG Chem enters the green bio market to present a solution to the food shortage issue

·LG Chem produces crop protection agents by promoting a seed business.

25% market share in the domestic crop protection agent market Exported to about 20 overseas nations

3 GOOD HEALTH AND WELL-BEING

3.2 3.3



• LG Chem enters the red bio market to enhance health of the humankind

·LG Chem provides vaccines for infants through UNICEF

'Euvax' vaccination for 20 years and over 200 million persons in 80 nations 'Eupenta' vaccination for 2 years and about 30 millio

4 QUALITY EDUCATION



• LG Chem increases educational opportunities by sharing its technical capacity.

LG Chem conducts youth education programs

·LG Chem finances the College Student Contest on Creativity and Innovation for Automotive Batteries

·LG Chem operates the Junior Engineering School (R&D Campus)

Chemistry Camp (7,200 persons, cumulative)
Fun Chemistry Park (3,300 persons, cumulative)
Selected 11 award winners for the Creativity and
Innovation Contest (LGCCI)

Junior Science Class (9 times, 140 children at 3 children's centers)

5 GENDER EQUAL

5.4 5.c



• LG Chem supports women.

·LG Chem operates a female leader training program

·LG Chem has a policy to provide maternity leave and childcare leave

The rate of female employees, managers, executive increased by 18%, 26%, 33% accordingly

The rate of return after parental leave 96%

6.1



• Settles the water shortage issue through water treatment businesses like RO filter

☐ Indirect effect on the shortage of water resources caused by business operation

·LG Chem develops high-flow RO filters for home uses ·LG Chem is the sole distributor of RO filters for the 8 seawater desalination projects in 5 nations

7 AFFORDABLE AND CLEAN ENERGY
7.2 7.3 7.a



♣ LG Chem expands the supply of new and renewable energy to build sustainable cities and ecosystems

LG Chem contributes to the expansion of an ecc friendly ecosystem with automotive batteries Construction of 'Power Plant for Green Hope' wa started in the Jungnang Water Recycling Center LG Chem has expanded installation of Energy Storage System (ESS) and improved energy technology DB

ales and operating profit of the Energy Solutions Division creased by 143% and 724% compared to previous year cover Plant for Green Hope' with total power capacity of 622kW. equivalent to annual profit of KRW 60 million B DECENT WORK AND ECONOMIC GROWTH

8.3 8.5 8.8



Promotion of shared growth with supplier by fostering growth of corporation

→ Job creation in Korea

 LG Chem strengthens shared growth with suppliers by providing educational and financial support

·LG Chem creates high-quality jobs

Use of the shared growth payment system (increased by 50% compared to previous year, providing KRW 1,036 billion to 1,377 suppliers) Operation of the Polymer Processing School (212 trainees of 59 suppliers)

Financial support of suppliers (cumulative fund of KRW 13 billion)

Domestic jobs increased by 97% compared to previous year and 98% rate of regular employees

9 MOUSTRY, MI AND IMFRAST 9.1 9.4



♣ LG Chem contributes to the creation of social infrastructures through eco-friendly processes

LG Chem operates the Genie Day Program
 LGCCI operates the Love School Project
 LG Chem conducts the Green Credit Project to help small and medium companies reduce greenhouse gas emission

Yeosu Plant sponsoring 14 regional children's centers Completed 13 Love School Projects (7 toilets, 1 water treatment facility and 5 libraries) U NEQUALITI



♣ LG Chem reduces inequality through the protection of human rights

LG Chem prohibits discrimination and respects diversity of employees

Ratio of local talents among new administrative and technical employees: 33% (excluding talents from the capital area and overseas universities)

12 RESPONSIBLE CONSUMPTION AND PRODUCTION

12.5 12.6 12.a



Managing chemicals produced in the manufacturing process

■ Indirect effects on resource depletion

LG Chem conducts education to strengthen product responsibility

LG Chem makes efforts to recycle waste wate and wastes generated in the manufacturing process

·LG Chem engages in shared growth energy businesses

Practical chemical substance education completed by 445 persons, chemical substance expert program completed by 53 persons, understanding of safety and environment by 30 persons and basic education by 24 persons

Waste recycling rate increased by 8.3%p in Korea and 1.4% in overseas

Discovered about 300 energy saving items for 52 suppliers reducing energy cost by KRW 4.6 billion per year

13 CLIMATE ACTION 13.1 13.3



 LG Chem manages direct and indirect effects on climate change and air pollution

·LG Chem plans to reduce greenhouse gas emission to 37% of BAU by 2030

·LG Chem engages in continuous environmental investment activities

15 LIFE ON LAND



■ LG Chem controls the effects on habitat destruction and ecosystem disturbance

·'Brighter Future, LG Chem's Green World'

About 370 employees participated in Bamseom protection, opening of the Bamseom Eco Experience Center

17 PARTNERSHIPS FOR THE GOALS
17.14 17.16 17.17



♣ LG Chem manages indirect effects on sustainable development by cooperating with stakeholders

LG Chem publishes sustainability reports (published 13 reports so far, starting with the 2006 report)

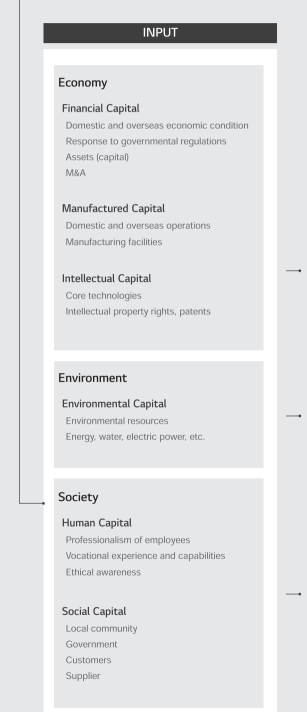
·LG Chem conducts global partnership activities for sustainable management

 LG Chem has established the Due Diligence Policy (based on OECD standards) and participates in child labor issues through RCI activity related to the cobalt issue

·LG Chem enhances partnership with various stakeholders.

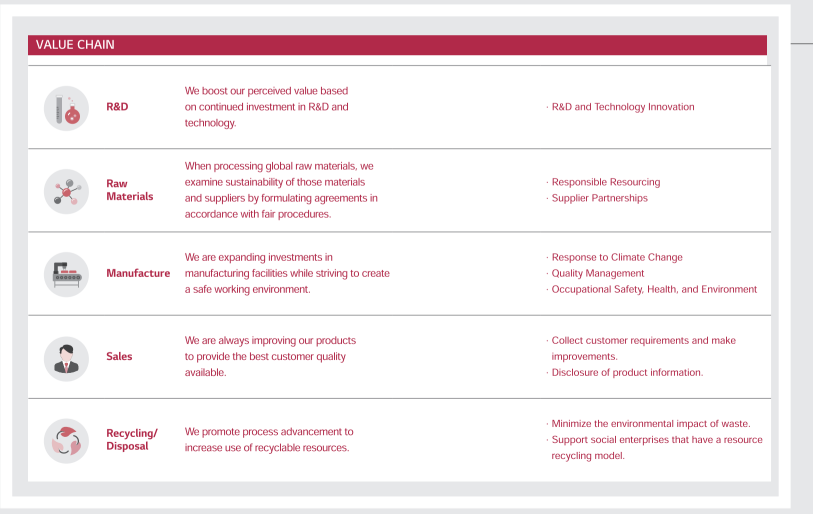
Activities of LG Chem include LG Social Campus (government ministries, academia, NGOs), Green Partnership Project (Community Chest of Korea, Seoul City, etc.) and Bamseom Biodiversity (Seoul City, NGOs)

Our Business Model



LG Chem influences the economy, society and environment by creating diverse values with chemical products. We exchange direct and indirect effects with employees, communities, suppliers and customers at home and abroad.

Sustainable Chemistry for Human and Environment



Economic outcome
Sales in 2018

KRW 28,183 billion
About 9.7% Compared to 2017

Innovation
Sales of new products in 2018

KRW 10,372.4 billion
About 15% Compared to 2017

Environmental outcome
Amount of domestic environmental investment in 2018

KRW 109.8 billion
About 155% Compared to 2017

Social outcome
New domestic jobs created in 2018

2,264 Persons
About 96.7% Compared to 2017

Business Ethics

Jeong-Do Management Principles

Jeong-Do Management is LG's own way of committing to playing fair through ethical management practices. Jeong-Do Management is not simply a standard for ethical management but also an expression of LG's mission to achieve high competitiveness in a respectable and fair manner.



Management

LG Chem conducts periodic education on Jeong-Do Management for employees and suppliers. 'Jeong-Do Management Letters' are sent out to remind that the essence of Jeong-Do Management is in 'fair competition by cultivation of skills' and show the commitment of the management to practice Jeong-Do Management. We attracted attention of employees to Jeong-Do Management by reorganizing the Jeong-Do Management Portal and producing a web drama called 'Ethics Dictionary.' LG Chem is constantly practicing 'Jeong-Do Management in Daily Life' through 'Outreach Activities for Consensus Building' and 'Workshop for On-Site Issue Management.'

LG Code of

The LG Code of Ethics provides all LG Group employees with the standards for appropriate behavior and value judgment that serve as the foundation for all business conducts of LG Chem employees and business sites at home and abroad. The LG Code of Ethics consists of customer responsibilities and obligations, fair competition, fair trade, basic ethics of employees, employee responsibilities, and national and social responsibilities.

Reporting

LG Jeong-Do Management has a 'Corruption Reporting System' to prevent violations of Jeong-Do Management such as corruption and bribery of employees. LG Chem strictly protects confidentiality of informants to prevent disadvantages. There is a 'Compensation System for Corruption Report' to reward informants. The win-win bulletin board is operated with suppliers to help resolve their grievances.

Corruption

Respond to Corruption (Unit: Cases, persons, companies)	′16	′17	′18
Inspection by the Ethics Office	10	19	
Persons punished	5	5	
Closing transaction due to corruption	3	16	13

- * Corruption: accepting bribes and embezzlement
- Persons who received a severe disciplinary action for corruption or bribery (including domestic and overseas employees)

Compliance Management

With the increasing demand and legal regulation of corporate social responsibility, the scope of lawful management of LG Chem is expanding. LG Chem has been enforcing the compliance management standard since 2012 to promote fair and transparent business practices, ensure the sound development of the company, and gain trust of customers. We also operate the compliance management system to identify domestic and foreign laws that must be followed during business operations and to prevent employees from violating

The compliance support and management activities of LG Chem are managed by the compliance officer appointed by the Board of Directors. The compliance officer evaluates the effectiveness of the compliance support and management system and reports to the Board of Directors. Legal Compliance Team is in operation to support the compliance

Strenathenina Compliance Education

LG Chem develops and operates various compliance education programs for different positions and conducts annual online compliance education. Offline compliance education programs in 2018 included fair transaction, safety and environment, HR, anti-corruption and prevention of sexual harassment. Online education included 'Power Harassment and Communication' and 'Prevention of Sexual Harassment and Improvement of Awareness of Disabled Persons." Online education for employees of LGCCI in China was on 'Importance of Compliance' and offline education was about anti-corruption regulations.

In addition, LG Group distributes the LG Compliance Manual to help employees understand and respond to legal risks based on Jeong-Do Management.

Compliance Risks

LG Chem not only complies with global standards but also manages compliance of overseas corporations in order to minimize management risks and fulfill its social responsibility. LG Chem constantly checks and analyzes new legislations and amendments made domestically and abroad as well as regulations and legal trends. We review the scale and frequency of legal risks to identify risk probability, which is used for risk categorization. To ensure the effectiveness of the compliance management system, we conduct regular and irregular compliance checks, and when legal risks are identified through the compliance checks, they are shared with the relevant department managers so that proper measures, such as suspension, improvement, correction or sanction, can be taken. Moreover, to prevent the recurrence of the same or similar violations, we have established a recurrence prevention plan. When tasks closely related to legal risks need to be performed, they must be run past the legal department in advance and the results must be reported to the compliance officer.

Operating Fair LG Chem is operating self-compliance program for fair trade program to encourage fair trade and competition. With self-compliance program for fair trade program, LG Chem carries out preventative activities to comply with the law. Also LG Chem has introduced the four business practices recommended by the Korea Fair Trade. Commission (KFTC) to promote fair subcontract transactions among large, mid and small-sized entities and to build a foundation for mutual cooperation. In addition, LG Chem pursues fair contracts based on the standard subcontract agreement recommended by the KETC, and with the immediate reflection of amendments to the Fair Trade Act, Subcontracting Act, and Agency Transactions Act.

Self-Compliance Program for Fair Trade

LG Chem tries to establish a fair-trade culture throughout the company by conducting self-compliance activities supervised by the team under the self-compliance manager. Legal education and practical guidelines are provided for purchase, production, sales, marketing, research and development. Hands-on workers and leaders (new team managers, division leaders, W/S, etc.) are educated periodically to effectively spread the self-compliance culture. The practical guidelines are revised and informed promptly to remove any blind spots in cartels, subcontracts, agencies and internal transactions. All employees make the 'Fair Trade Compliance Pledge' every year.

Information Security Management System

LG Chem has established a systematic information security management system to protect all of its business secrets, core technologies, R&D information, customer information, and personal information. Also, we operate the security control system around the clock to provide real time responses to external hacking attacks, and we perform regular inspections on security vulnerabilities as well as hacking simulations to constantly improve the level of internal security. To prevent information leakage, we have strengthened the pre-identification of abnormalities through a detailed analysis of leakage channels, along with security measures for all IT media, including PCs and emails. In addition, main business sites in South Korea such as Daejeon R&D Campus and Ochang Plant have secured global security levels by obtaining the ISO 27001 certification, the international standard for information security. We are expanding the scope of the security management system to major overseas production bases such as Nanjing and Poland.

Improving Security Awareness

LG Chem provides online and offline training on information security for all domestic employees once a year to continuously raise the level of their security awareness. We are also extending the security training to overseas business sites, including China, and the employees of our suppliers are also required to meet essential security requirements as part of the efforts to create a culture where all personnel working for LG Chem perform their duties with a proper awareness of

Responding to Information Protection Regulations

LG Chem is responds to external regulations on domestic and overseas information protection, which have been strengthened in recent years. With regard to the Personal Information Protection Act of Korea, we have taken protection measures for personal information that was collected prior to the enforcement of the Act and for each amendment. In addition, we established a personal information management system for all our European corporations prior to the enforcement of the European General Data Protection Regulation (GDPR). We are also continuously identifying and improving legal imperfections in regard to the China's Network Safety Act, which was enacted in 2017.

Risk Management

Companywide Risk Management System

LG Chem applies company-wide risk management divided into 3 stages including daily management of workers, integrated management by a risk management team, and supervision by the Board of Directors.

The daily management stage is executed by workers and monitored by each business division to identify risks, analyze the cause and make corrections. In the integrated management stage, the Risk Management Committee (RMC) reviews risks of each division and provides a guideline for the risk management team to come up with countermeasures. The corporate guideline and risk response measures are discussed with the COO, the chief executive of risk management. The BOD is in charge of confirming final risk management decisions and supervising company-wide risk management activities.

Identification and Management Activities

Identifying Risks

LG Chem pinpoints risks in various areas by analyzing mid to long-term strategies and work processes of the company and conducting interviews. A weekly management system was implemented to respond to the business environment that changes rapidly. Key issues of each division are discussed at the monthly business management meetings with the COO. LG Chem check changes in the business environment before establishing mid to long-term strategies and business plans so as to prevent risks.

Identification and Management

Preventing Risks from Recurring

LG Chem prevents risks from recurring by identifying risks which need to be managed and taking countermeasures through an Internal Audit. Moreover, all major projects are evaluated based on sales, profit/loss data, and investments in comparison with investment plans for the last 3 years. For projects whose results were different from predicted outcomes, major factors are examined through follow-up inspection to improve the success rate of future investments.

Internal Control System

LG Chem operates the Internal Control System based on the IACS (Internal Accounting Control System) Framework to secure the reliability of financial data, effectiveness and efficiency in business operations, and ensure compliance with applicable laws and policies. LG Chem continues to operate the Internal Control System for the Board of Directors, management, and other members to secure trust of investors and strengthen management's responsibility for risks.

Major Risks and Mitigation LG Chem identifies major potential risks and applies them to business practices. Risks that require management are categorized into business risk, financial risk, and social and environmental risk, and activities are performed to measure their potential impacts and prevent them.

Enterprise Management



Mitigating Actions Potential Impacts **Risk Factors** Business Risk - Establishing company-wide management of order system Necessity for systematic management due to an increase Management Secure profitability through management from a quotation stage in winning project orders and large-sized projects - Establish response basis to risk of loss - Strengthening of the high value-added product portfolio Expansion of Shifts in industrial and competitive structures due - Securing the position of a technical leader by enhancing new businesses to intensified competition in emerging markets and manufacturing and R&D capacity and fierce expansion of new businesses Raising competitiveness in new businesses through various channels competition including open innovation - Focusing on the changes in business environment for establishing Changes in mid/long-term strategies and business plans Poor mid to long-term growth and inefficient resource production - Responses to each indicator such as oil price and exchange rates operation can result from an inappropriate business and business - Analysis of short-term business environments and risks with the head environment office and overseas subsidiary companies Strengthening material safety training for employees that handle Strengthening Damage to corporate competitiveness due to lowered Strengthening pre-filtering of materials exceeding domestic or credibility in case of chemical accidents or legal violations overseas legal standards on Chemicals responsibility - Organization and operation of a quality control team in each business division for optimal system-based quality control Businesses of LG Chem are managed by an IT system Maintain the company-wide information protection organization and IT system Information leakage and data manipulation can have operate an information protection association adverse effects on the manufacturing and logistics management and information Strengthening of the DB access control system security Negligent management of internal information can lead - Education of employees on information security and data to legal responsibilities and poor competitiveness. Building an investment management system to enhance investment Financial Risk efficiency and respond preemptively to risks When investment results in a failure to achieve profit - An investment committee is operated for each business sector gain due to wrong investment or changes in business Investment Examine investment from the corporation and operate the corporate environment, it is likely to cause financial loss and deterioration of cash flow - Operate a company-wide contract examination committee to manage general risks of major large-size projects - Risk management of each department according to the policy Global business expansion can be exposed to various approved by the Management Committee risks such as market risk, credit risk and liquidity risk Preliminary identification and evaluation of financial risks through collaboration among hands-on departments - Regular and special inspections of safety and environment in all plants Social and at home and abroad Environ-Safety and Financial loss and damage to corporate image upon the - Strengthen company-wide safety and environment management such mental environmental occurrence of non-compliance with laws and regulations as the Safety and Environment Committee held by the CEO management Enact company-wide safety and environmental policies and regulations, and build the safety and environment portal - Discussing energy and greenhouse gas issues at the company level through the Energy Committee led by the CEO and strengthening response capacity Response to Increase of production costs caused by operational expenses due to investment in energy conservation and - Making investment decisions for energy reduction based on the priorities for maximum effects purchase of emission trading right - Minimizing financial impact through preliminary estimation of purchasing cost of emission credits Developed nations are expanding the application of the Management of global water management system. Trade barriers are Strengthening the water resource inventory management system in water resources increasing due to water footprint regulations, causing domestic and overseas business sites losses from limitation of export

Independent Assurance Statement

LRQA Independent Assurance Statement

Relating tor LG Chem, Ltd.'s Sustainability Report for the 2018 calendar year

This Assurance Statement has been prepared for LG Chem, Ltd. in accordance with our contract but is intended for the readers of this Report.

Terms of engagement

Lloyd's Register Quality Assurance (LRQA) was commissioned by LG Chem, Ltd. (LG Chem) to provide independent assurance on its 'LG Chem Sustainability Report 2018' ("the report") against the assurance criteria below to a moderate level of assurance using AA1000AS (2008), where the scope was a Type 2 engagement.

Our assurance engagement covered LG Chem's operations and activities in Korea specifically the following requirements:

- ▶ Evaluating adherence to AA1000 AccountAbility Principles of Inclusivity, Materiality and Responsiveness
- ▶ Confirming that the report is in accordance with:
 - GRI Standards¹: Core option
- ▶ Evaluating the accuracy and reliability of data and information for only the selected indicators listed below:
 - GRI 200 (Economic): 201-1, 201-2, 202-2, 203-1, 203-2, 205-3, 206-1
 - GRI 300 (Environmental): 301-2, 303-1, 305-1, 305-2, 305-3, 305-4, 305-7
 - GRI 400 (Social): 401-2, 403-2, 404-1, 404-2, 405-2, 408-1, 415-1

Our assurance engagement excluded the data and information of LG Chem's suppliers, contractors and any thirdparties mentioned in the report.

LRQA's responsibility is only to LG Chem. LRQA disclaims any liability or responsibility to others as explained in the end footnote. LG Chem's responsibility is for collecting, aggregating, analysing and presenting all the data and information within the report and for maintaining effective internal controls over the systems from which the report is derived. Ultimately, the report has been approved by, and remains the responsibility of LG Chem.

LRQA's Opinion Based on LRQA's approach nothing has come to our attention that would cause us to believe that LG Chem has not, in all material respects:

- ► Met the requirements above
- ▶ Disclosed accurate and reliable performance data and information as all errors or omissions identified during the assurance engagement were
- ▶ Covered all the issues that are important to the stakeholders and readers of this report.

The opinion expressed is formed on the basis of a moderate level of assurance and at the materiality of the professional judgement

Note: The extent of evidence-gathering for a moderate assurance engagement is less than for a high assurance engagement. Moderate assurance engagements focus on aggregated data rather than physically checking source data at sites. Consequently, the level of assurance obtained in a moderate assurance engagement is substantially lower than the assurance that would have been obtained had a high assurance engagement been performed.

I ROA's approach

LRQA's assurance engagements are carried out in accordance with our verification procedure. The following tasks though were undertaken as part of the evidence gathering process for this assurance engagement:

- Assessing LG Chem's approach to stakeholder engagement to confirm that issues raised by stakeholders were captured correctly. We did this through reviewing documents and associated records.
- ▶ Reviewing LG Chem's process for identifying and determining material issues to confirm that the right issues were included in their report. We did this by benchmarking reports written by LG Chem and its peers to ensure that sector specific issues were included for comparability. We also tested the filters used in determining material issues to evaluate whether LG Chem makes informed business decisions that may create opportunities that contribute towards sustainable development.
- ▶ Auditing LG Chem's data management systems to confirm that there were no significant errors, omissions or mis-statements in the report. We did this by reviewing the effectiveness of data handling procedures, instructions and systems, including those for internal verification. We also spoke with those key people responsible for compiling the data and drafting the report.
- ▶ Reviewing supporting evidence made available by LG Chem at their head office in Seoul, Korea.
- ▶ Checking that the GRI Content Index allows stakeholders to access sustainability indicators.

Observations

Further observations and findings, made during the assurance engagement, are:

► Stakeholder inclusivity:

We are not aware of any key stakeholder groups that have been excluded from LG Chem's stakeholder engagement process.

► Materiality

We are not aware of any material issues concerning LG Chem's sustainability performance that have been excluded from the report. It should be noted that LG Chem has established extensive criteria for determining which issue/topic is material and that these criteria are not biased to the company's management. However, LG Chem should take into more account differences among its various business sectors for better identifying and understanding sustainability topics in materiality process that may be relevant and significant to itself.

LG Chem conducts due diligence on supply chain of minerals such as cobalt to evaluate the scope and nature of child labor risks and takes actions to avoid being complicit, in the non-legal context, in these activities.

▶ Reliability:

LG Chem has reliable data management systems for the indicators in the report.

LRQA's standards. competence and

LRQA implements and maintains a comprehensive management system that meets accreditation requirements for ISO/IEC 17021 Conformity assessment - Requirements for bodies providing audit and certification of management systems that are at least as demanding as the requirements of the International Standard on Quality Control 1 and comply with the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants.

LRQA ensures the selection of appropriately qualified individuals based on their qualifications, training and experience. The outcome of all verification and certification assessments is then internally reviewed by senior management to ensure that the approach applied is rigorous and transparent.

LRQA is LG Chem's certification body for ISO 9001, ISO 14001 and OHSAS 18001. We also provide LG Chem with a range of training services related to management systems. The verification and certification assessments, together with the training, are the only work undertaken by LRQA for LG Chem and as such does not compromise our independence or impartiality.

Dated: 21st June 2019 LRQA reference: SEO00000269





Tae-Kyoung Kim On behalf of Lloyd's Register Quality Assurance Limited 17th Floor, Sinsong Building, 67 Yeouinaru-ro, Yeongdeungpo-gu, Seoul, Korea

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GRI Content Index

General Disclosures

GRI Standard		Disclosure	Page or URL	Externa Assuran
	102-1	Name of the organization		•
	102-2	Activities, brands, products, and services	00	•
	102-3	Location of headquarters	- 88	•
	102-4	Location of operations		
	102-5	Ownership and legal form	89	•
	102-6	Market served	- 88~89	
	102-7	Scale of the organization	00~09	
	102-8	Information on employees and other workers	75	
	102-9	Supply chain	79~81, 56~57	
	102-10	Significant changes to the organization and its supply chain	2~3	
	102-11	Precautionary Principle or approach	34-37	
	102-12	External initiatives	104	
	102-13	Membership of associations	104	
	102-14	Statement from senior decision-maker	4-5	
	102-15	Key impacts, risks and opportunities	2-5	
	102-16	Values, principles, standards, and norms of behavior	94~95, Code of conduct for suppliers	
	102-17	Mechanisms for advice and concerns about ethics	94~95	
	102-18	Governance structure	85~86	
001400	102-20	Executive-level responsibility for economic, environmental, and social topics	86	
GRI 102: General Standard	102-23	Report whether the Chair of the highest governance body is also an executive officer	85~86	•
Disclosures 2016	102-34	Nature and total number of critical concerns that were communicated to the highest governance body and the mechanism(s) used	86	•
	102-40	List of stakeholders groups	87	
	102-41	Collective bargaining agreements	79	
	102-42	Identifying and selecting stakeholders	87	
	102-43	Approach to stakeholder engagement	87	
	102-44	Key topics and concerns raised	8-11	
	102-45	Entities included in the consolidated financial statements	Please refer to the homepage (https://www.lgchem.com/kr/investment-information/ir-report/business-report)	•
	102-46	Defining report content and topic Boundaries	11	•
	102-47	List of meterial topics	11	•
	102-48	Restatements of information	73-83	
	102-49	Changes in reporting	9	•
	102-50	Reporting period	About this report	
	102-51	Date of most recent report	About this report	•
	102-52	Reporting cycle	About this report	
	102-53	Contact point for questions regarding the report	105	
	102-54	Claims of reporting in accordance with the GRI Standards	About this report	•
	102-55	GRI content index	98-101	
	102-56	External assurance	98~99	

Material Topics

GRI Standard		Disclosure	Page or URL	External Assurance
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management Approach 2016	103-2	The management approach and its components	92~93	
	103-3	Evaluation of the management approach		
GRI 201: Economic	201-1	Direct economic value generated and distributed	73-74	•
Performance 2016	201-2	Financial implications and other risks and opportunities due to climate change	34-45	•
GRI 103:	103-1	Explanation of the material topic and its boundary		
Management	103-2	The management approach and its components	77	
Approach 2016	103-3	Evaluation of the management approach		
GRI 202: Market Presence 2016	202-2	Proportion of senior management hired from the local community	76	•
GRI 103:	103-1	Explanation of the material topic and its boundary	60-61	•
Management	103-2	The management approach and its components		
Approach 2016	103-3	Evaluation of the management approach		
GRI 203:	203-1	Infrastructure investments and services supported		
Indirect Economic Impacts 2016	203-2	Significant indirect economic impacts	62-71	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	94~95	
Approach 2016	103-3	Evaluation of the management approach		
GRI 205: Anti Corruption 2016	205-3	Confirmed incidents of corruption and actions taken	94	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	94~95	•
Approach 2016	103-3	Evaluation of the management approach		
GRI 206: Anti Competitive Behavior 2016	206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	N/A*	•

* Not Applicable

Material Topics

GRI Standard		Disclosure	Page or URL	External Assurance
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	30-31	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 301: Materials 2016	301-2	Materials used by weight or volume	82	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	30-31	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 303: Water 2016	303-1	Water withdrawal by source	82	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	30-31, 83	•
Approach 2016	103-3	Evaluation of the management approach		•
	305-1	Direct (Scope 1) GHG emissions		
	305-2	Energy indirect (Scope 2) GHG emissions		•
GRI 305:	305-3	Other indirect (Scope 3) GHG emissions	83	•
Emissions 2016	305-4	GHG emissions intensity	30	•
	305-7	Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions		•

Material Topics

GRI Standard		Disclosure	Page or URL	External Assurance
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	51-52, 77	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 401: Employment 2016	401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	76	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	42-43	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 403: Occupational Health and Safety 2016	403-2	Types of injury and rates of injury, occupational diseases, lost days, and absenteeism, and number of work-related fatalities	78 (Injury rate without breakdown by gender)	•
GRI 103:	103-1	Explanation of the material topic and its boundary		
Management	103-2	The management approach and its components	77	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 404:	404-1	Average hours of training per year per employee	77	•
Training and Education 2016	404-2	Programs for upgrading employee skills and transition assistance programs	77	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	52	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 405: Diversity and Equal Opportunity 2016	405-2	Ratio of basic salary and remuneration of women to men	75	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	50	•
Approach 2016	103-3	Evaluation of the management approach		•
GRI 408: Child Labor 2016	408-1	Operations and suppliers at significant risk for incidents of child labor	50, 54-55	•
GRI 103:	103-1	Explanation of the material topic and its boundary		•
Management	103-2	The management approach and its components	74	
Approach 2016	103-3	Evaluation of the management approach		•
GRI 415: Public Policy 2016	415-1	Political contributions	74	•

Association and Principle

Fair Competition Federation Korea Customs Logistics Association Green Company Council Chamber of Commerce and Industry Business Institute for Sustainable Development(BISD) Korea Display Industry Association Maekyung Safety & Environment Leaders(SEL) Club Seoul Chamber of Commerce and Industry International Institute of Synthetic Rubber Producers Korea Business Council for Sustainable Development Korea Electric Vehicle Association Korea AEO Association Korea Association for Chief Financial Officers Korea Exchange Korea Employers Federation Korea Management Association Korea Mecenat Association Korea Vinyl Environmental Council Korea Invention Promotion Association Korea Industrial Technology Association Korea Listed Companies Association Korea Petrochemical Industry Association Korea Fire Safety Association Korea Smart Grid Association Korea Drug Research Association Korea Crop Protection Association Korea Power Exchange Korea Battery Industry Association The Korean Information Display Society Korea Intellectual Property Association Korea Chlor Alkali Industry Association Korean Standards Association Korea Chemical Industry Council Korea Environmental Management Association Korea Environmental Preservation Association RCI (Responsible Cobalt Initiative) Korea PC-BPA Council UN Global Compact Network Korea

Awards and Recognitions

Awards	Dow Jones Sustainability Indices (DJSI), Asia Pacific & Korea	
	The Most Admired Companies in Korea's Top Prize in the petrochemical industry	
	Grade A for ESG Evaluation of Korea Corporate Governance Service	
	Grade A for CDP (Carbon Disclosure Project)	
	Grade A for MSCI ESG Ratings	
	The First Place in Petrochemical Industry from KSI (Korea Sustainability Index)	
	Korea Energy Champion (Ochang plant)	
Presented	S&P Dow Jones Indices, Robeco SAM	
by	KMAC	
	Korea Corporate Governance Service	
	CDP Korea	
	Morgan Stanley Capital International	
	Korean Sustainability Conference	
	Korea Energy Agency	

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	http://www.lgchem.com	
Foundation	January 1947	
Paid-in Capital	KRW 391,406 million (As of December 31, 2018)	
Number of Issued Shares	78,281,143 Shares (As of December 31, 2018)	
Status of Listed Stock Exchanges	Korea Stock Exchange: 051910.KS	
Transfer Agent and Registrar	Securities Agent Services Team in the Korea Securities Depository	
	4Gil 23 Yoinaru, Youngdeungpo-gu, Seoul, Korea	
Contacts for Inquiry on Sustainability	(07336) LG Twin Towers, 128, Yeoui-daero, Yeongdeungpo- gu, Seoul, South Korea	
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About This Report

Overview

LG Chem has been publishing Sustainability Report every year since 2006 by gathering opinions of stakeholders. The 13th Sustainability Report of 2018 provides detailed reports on sustainable management activities, performance and future plans for each topic based on materiality assessment.

Reporting Principle

This Sustainability Report complies with the Core Option in accordance with the Global Reporting Initiative (GRI) Standards, which is an international guideline for sustainability reporting. The report also complies with some of the principles and concepts provided by the International Integrated Reporting Council (IIRC). In addition, the report reflects the 10 principles of the UNGC, ISO 26000, and core requirements of the EICC. Financial information included in this report complies with the K-IFRS.

Reporting Period

This report covers activities of the company that occurred from January to December 2018. To enable time series analysis of major sustainable management performance, the report includes data from the past 3 years (2016~2018). The report also includes information from before 2018 or from 2019 that can have important effects on stakeholders.

Reporting Scope

The report covers the 13 domestic production plants in Yeosu, Daesan, Ochang, Cheongju, Iksan, Naju, Gimcheon, Paju, Ulsan, Osong, Onsan and as well as headquarters in Seoul and two R&D campuses in Daejeon and Gwacheon. Overseas subsidiaries include the following production corporations: LGCCI and 10 production corporations in China including LGCNA LGCNJ, LGCBH, LGCBT, LGCTJ, LGCBJ, LGCGZ, LGCYX, LGCCQ, LGCHZ, and LGCTW in Taiwan, LGCMI in U.S.A, LGCHP and LGCVH in Vietnam, LGCVZ in India, and LGCWA and LGCWR in Poland, etc. (excluding corporations founded and operated recently or in preparation during 2018). Economic data covers all consolidated companies. Some social and environmental data sets of a different reporting scope are indicated separately.

Independent Assurance

To secure reliability of the report, DNV GL verified the report in accordance with the 3 principles (completeness, materiality, responsiveness) of AA1000AS (2008). The verification results are presented on page 98.

Additional Information

LG Chem publishes Sustainability Reports in Korean and English to increase accessibility of information for stakeholders. They are also available on the website of LG Chem.



