LIFE Sood with LG''s the official CSR slogan of LG Electronics



Innovation for a Better Life



2017-2018 LG ELECTRONICS **SUSTAINABILITY** REPORT

Report Overview

LG Electronics' 2017-2018 Sustainability Report was created in conformance with the GRI (Global Reporting Initiative) Standards. Any deficiencies in the report were supplemented after an analysis of the previous year's report and numerous cases at some of the leading Korean and international companies, and efforts were made to make it as transparent as possible by summarizing the strong and weak points of LG Electronics. Efforts were also made to listen to the opinions of internal and external stakeholders through active communication with them, and their opinions were reflected as much as possible in this report. This year's report includes directions and objectives as well as goals and activities for sustainability management on a mid- to long-term basis.

LG Electronics records information that is determined to be important to both the company and stakeholders through a materiality analysis in conformance with the Core Options of the GRI Standards. The results of materiality analysis were reviewed after along with the issues that are left out or added and deemed important in the similar industries by an external certification body, and efforts were made to include the information that is determined to be practically important to the company and stakeholders in the report after performing a review with other relevant divisions. The scripts regarding the selected issues prepared by the departments in charge of the relevant tasks were confirmed at the internal review.

Reporting Principles

GRI Standards, UNGC (Global Compact) Index

Scope and Boundary of Report

The economic, environmental, and social activities and performance of all the domestic and international business sites of LG Electronics and major suppliers.

Reporting Period

Data on fiscal year (January 1-December 31, 2017) (Some of the results include the activities in the first half of 2018.)

Assurance

Independent Assurance Statement by a Third Party (DNV GL.) (pp.102-103)

Where sustainability management activities of LG Electronics can be found.





LG Electronics Corporate Website http://www.lg.com/sustainability

LG Electronics Annual Report

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Management Philosophy

The LG Way articulates our belief in attaining the vision of becoming the "No. 1 LG" through "Customer -Value Creation" and "People-Oriented Management" as the guiding principle for our thoughts and actions as we stay true to the spirit of "Jeong-Do Management" in our everyday practice.

What we ultimately aspire to achieve through Jeong-Do Management and its two tenets -- "Customer-Value Creation" and "People-Oriented Management" -- is to become the "No. 1 LG," a market-leading company recognized and respected by industry peers as well as the broader market.

Employees

Capture the hearts of customers with exceptional quality and brand value.

Customers

LG, Trusted

by Customers

Create a great workplace that inspires talented professionals to work with passion and drive.

Management Principles

Our management principles consist of "Customer - Value Creation" that conveys our business objective and "People-Oriented Management" as our operating principle.

Customer-Value Creation

Customer first / Delivery of substantive /Innovation-driven creation

People-Oriented Management

Self-management and creativity / Respect for human dignity / Capability development and actualization / Performance-based reward

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LG Way

Vision

LG, Coveted by Talented Professionals

Investors

LG, Favored by Investors

Become a favorite investment option for investors by delivering high profits.

Competitors

LG, Feared and Respected by Competitors

Produce strong results through "No.1 Management" and become an industry leader feared and respected by competitors.

Behavioral Mode

Jeong-Do Management expresses our commitment for strengthening our fundamental competitiveness continuously and competing fairly as we base our professional conduct and business practices on the ethical management standard articulated by Jeong-Do Management.

Integrity

Work transparently according to principles and standards

Three Core Elements of Jeong-Do Management

Fair Transaction

Provide equal opportunities and fair treatment in every transactional relationship

Fair Competition Based on Merit

Improve capabilities with which one can fairly win the competition

Message from the CEO

In celebration of the 60th anniversary of its foundation, LG Electronics seeks to reflect on its founding spirit that enabled it to become a leader in delivering life-changing products by taking on challenges. LGE aims to "Creating a better life with our customers" and emerges as a respected and trusted company that fulfills its social responsibilities.



To our valued stakeholders:

Last year, LGE achieved meaningful results in the midst of a wave of changes. This was because we prepared and executed our plans to create new customer values with our unique products under the slogan "Profitable Growth" and made ceaseless efforts to establish an organization that constantly grows and reform the way we work to prepare ourselves for the future. As we celebrate the 60th anniversary of our foundation, we aim to go beyond survival and discern the changes in trend to evolve into a sustainable company, making fundamental changes in the way we operate our businesses and constantly creating our own values.

Reflecting on the founding spirit that has driven changes in consumer life by taking on challenges, LGE will pursue its goal of "Creating a better life with our customers" and become a respected and trusted company that fulfills its social responsibilities. In our initiative to act on the company's identity that prioritizes customer value, people, and social responsibility, we will achieve three main tasks:

First, LGE will break out of the box and deliver a differentiated customer value.

We will continue developing brands that are truly premium by launching leading products designed by finding differentiated customer values and capturing the lead in the market. We will strengthen our main businesses and secure the momentum for our preparation for the future in our path to becoming an unwavering company in spite of any crisis it may face. Bearing in mind that product quality is something that must not be compromised in creating customer values, not only our employees but also our suppliers will lead efforts to achieve the best quality.

We will set up a system of virtuous cycles by streamlining our platforms and adopting modular designs, standardization, and common application across all business areas to secure unrivaled product competitiveness and customer values that, together, generate 'Profitable Growth'. LGE will stay ahead of the competition in its efforts to build a better life by applying future technologies such as AI and big data to all businesses and management decisions, expanding external partnerships, and taking the lead in the era of the fourth industrial revolution by driving the era of convergence.

Second, LGE will foster a young, energetic corporate culture where members can experiment with new ideas and endeavors.

LGE will ensure that its employees make bold attempts motivated by customer values and choose not to give up even when they fail but rise to the challenge. In the process, all members will stay true to the spirit of "Jeong-Do Management" under which they opt to deliver outcome through fair competition instead of resorting to expedients and taking chances.

Lastly, LGE will become a beloved and respected company by carrying out sustainability management activities in fulfillment of its social responsibilities.

LGE will minimize environmental impacts of the production process and fulfill its pledge and carry out activities to create a better society. We will advocate sustainability management that allows our stakeholders to grow together with the company by developing products and technologies geared toward the smart life of our customers and smart businesses, setting up a low carbon and circular economy system as well as sustainable supply chains, creating decent jobs, and addressing local issues through social contribution.

Dear stakeholders,

LG Electronics is confident that it will develop into an everlasting company that goes far beyond the next 60 years, fulfilling its social responsibilities and enjoying the respect and trust of its valued customers. Going forward, we will strive to pursue sustainable practices in the management of all business areas, continue growing, and shape a better future together with its valued customers.

We look forward to your continued support and interest. Thank you.

May 2018 Vice Chairman and CEO Seong-Jin Jo

Jo Goong Sm

Who We Are



Corporate Overview

As a global leader in the IT market, LG Electronics provides B2C operations such as home appliances, TVs, and mobile communications devices and B2B operations such as commercial air conditioners and electric vehicle components. LGE is composed of Home Appliance & Air Solution (H&A), Home Entertainment (HE), Mobile Communications (MC), Vehicle Components (VC), and the newly added Business-to-Business (B2B) launched in December 2017.

We are reorganizing our existing core businesses to ensure continuous growth and strengthen future preparations in line with the business environment. At the end of 2017, we established the new B2B Company to reinforce our B2B operations and maximize synergy among our affiliates. We also set up the Convergence Business Development Center to connect products from different companies such as smartphones, TVs, and vehicle components and converge them with AI and IoT.

CORPORATE PROFILE (AS OF DECEMBER 31, 2017 / CONSOLIDATED)

Name		LG Electronics Incorporated		
Location of Headquarters		LG Twin Towers, 128 Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea		
Industry		Manufacturing		
Major Products		Refrigerator, Washing Machine, Residential / Commercial Air Conditioner, Cooking Appliance, Vacuum Cleaner, TV, Monitor, PC, Stereo System, Video System, Mobile handsets, Automotive Components, Solar System, etc.		
President		Seong-Jin Jo		
Date Established		October 1, 1958		
Number of Employees		73,773 (37,655 in Korea and 36,118 overseas)		
Total Asset	S	KRW 41,221 billion		
Total Liabil	ities	KRW 26,547.3 billion		
Credit Rating		Korea: AA (Stable), S&P: BBB (Stable), Moody's: Baa3 (Stable)		
Number of Shareholders		137,097		
Sales Parent		KRW 31,966.5 billion		
	Consolidated	KRW 61,396.3 billion		
Operating	Parent	KRW 701.2 billion		
Income	Consolidated	KRW 2,468.5 billion		

<u>Where We Operate</u>

Sales by Region and Global Workforce (As of December 31, 2017)

SALES (Unit: KRW billion)

NUMBER OF EMPLOYEES (Unit: Person)

20,261.0	Korea		37,655
16,542.5	North America		2,341
4,422.1	South & Central America		6,742
2,546.3	China		8,483
3,970.0	Asia		6,318
3,117.2	Middle East & Africa	_	1,664
6,302.9	Europe		4,403
2,553.9	India		4,506
1,680.4	CIS		1,661

Total Sales KRW 61,396.3 billion

Global Operation



Total Number of Employees

73,773



Management Messages

What We Do



President **Il-Pyung Park** CTO (Chief Technology Officer)



Senior Vice President Charlie Park CHO (Chief HR Officer)



Executive Vice President Chung-Hak Lee **Business Support Officer**

Connectivity is at the very center of LG Electronics' technological road map. Connectivity and software are drastically changing the industry's supply chains; in particular, AI, big data, IoT, cloud technologies, and related business models are acting as game changers.

LG Electronics is applying connectivity and software technology to existing products to enhance their competitiveness, and also exploring the possibility of applying it to new solutions and service areas. We are also looking for ways to open up various business opportunities, such as AI platform that evolves according to the needs of users, and setting up an open ecosystem for webOS. We will strive to find new opportunities in the rapidly changing business environment and become a sustainable company.

LG Electronics is run by the principle of "People-Oriented Management" by providing employees with fair opportunities to show the extent of their capabilities and by rewarding top performers with the best compensations. Under this management principle, we seek to encourage our employees to grow with the company by fully leveraging their abilities, fundamentally enhance the lives of customers by taking on creative and innovative challenges, and ultimately become a company that is loved and respected by society.

In addition, we will enrich not only the lives of our employees but also the overall quality of life of society by reforming the way we work based on work-life balance.

The corporate management paradigm is veering away from one that prioritizes financial values to one that pursues sustainability. LG Electronics is making efforts to promote a healthy business ecosystem as well as sustainability across all management activities related to its products and services.

To accomplish this goal, we have set CSR risk management, valuable social contribution, stakeholder engagement, and CSR change management as the four main tasks to be performed while building a relationship based on trust with various stakeholders through constant communication. A number of rating agencies acknowledged our capability as a sustainable global company. A case in point was our inclusion in the Dow Jones Sustainability World Index for the sixth consecutive year in 2017. LG Electronics will not remain complacent but continue to fulfill its social responsibility to shape a better future together with its valued customers and make continued efforts for the sustainable future of society.

H&A Portion of Sales

31.3%

H&A Home Appliance & Air Solution

With the ultra-premium brand LG SIGNATURE leading its product portfolio, LG Electronics is emerging as the number one electronics company in the world based on its competitive edge in technology and price. We are creating new customer value by constantly releasing differentiated products such as TWINWash and Styler; on top of expanding our revenue from premium products, we are also stepping up our preparations for future businesses like home appliance and AI robots.

SALES (Consolidated) **OPERATING INCOME** (Consolidated) (Unit: KRW billion)

1,489.1 (USD 1.3 billion)



19,226.0 (USD 17 billion)



Management Message President, H&A Company President - Dan Song

We are living in an era of value competition. Companies do not simply make products but are rewarded by resolving social issues with their products. For their part, customers are also looking for products that affect society in a way that they can empathize with. Thus, LGE seeks to satisfy such needs and stay ahead in the value competition. LGE will be a company that fulfills its social responsibilities in a proactive manner based on its future development road map designed to make life more convenient and comfortable according to the change in lifestyles.

MC **Mobile Communications**

LG Electronics strives to deliver unique products that are highly stable, boasting of stunning design with its superior hardware capabilities to enhance customer value ultimately. Moreover, we are focusing on R&D for key technologies to develop next-generation products in various future mobile sectors.

SALES (Consolidated) **OPERATING INCOME** (Consolidated) (Unit: KRW billion)

-717.2 (USD -0.6 billion)

HE

Home Entertainment

1

LG Electronics is pioneering the premium TV market driven by its OLED TVs; we established a business structure that generates stable profit by expanding sales in premium products and improving the cost structure. Going forward, we will continue to increase our sales in premium products by reinforcing our product competitiveness and, building on such robust fundamentals, maintain strong profitability.

SALES (Consolidated) **OPERATING INCOME** (Consolidated) (Unit: KRW billion)

🖉 18,673.7 (USD 16.5 billion)



Management Message President, HE Company President - Bong-Seok Kwon

HE Portion of Sales

30.4%

LG Electronics aspires to develop products boasting of technology that enables people to become connected and empathize with one another. We especially seek to deliver open connectivity in human life by introducing products that satisfy the core value of the product and the ultimate needs of consumers. In addition, we aim to fulfil our corporate social responsibilities by addressing problems in society from all walks of life with our premium AI products. LG Electronics will not be complacent about the current situation but will continue to examine issues regarding humanity and society as the company creates sustainable value.

MC Portion of Sales

19.0%





Management Message President, MC Company Executive Vice President -Jeong-Hwan Hwang

Mobile Communications is playing an integral role in future technology such as convergence, AI, and service solutions, which are important themes in LGE's future business. In this modern society that is becoming increasingly competitive, LGE plans to boost synergy among multiple operations characteristic of the mobile business and, at the same time, improve its structure to increase profit in a single business unit. Consequently, we will realize customer value and drive advancement in various areas, including convergence of technology and data, and creation of synergies. We will go beyond simply satisfying the conventional needs of our consumers to providing genuine solutions tailored to meet demands of individual customers, in the long run, gaining the trust of customers.

11,666.3 (USD 10.3 billion)



VC Vehicle Components

LGE's infotainment business has prepared future technology in advance to respond to the changing communications environment, including advancements in autonomous driving and connectivity technology, and has pre-occupied the market. In the vehicle components business, the market for which is expected to grow, LGE is strengthening its position as a 1st-tier supplier on the basis of expanded sales of GM's electric car, Bolt.



3,489.1 (USD 3.1 billion)

-101.1 (USD -0.1 billion)



Management Message President, VC Company President - Woo-Jong Lee

Vehicles in the future will be a place where everything is connected, a place where super connectivity is in action. This means that cars will no longer be limited to the car and its components in a traditional sense but act as an integrated, future-oriented hardware combining AI, communications, and software. As a company that evolves together with the automobile industry, LG Electronics aims to create an industrial ecosystem wherein all players prosper based on its competitiveness in basic technology and partnership culture. Moreover, we will develop into a top-tier vehicle component company in the world, leading the move toward future mobility by promoting future-oriented, environment-friendly, and universal values.



B2B

Business to Business

The Business-to-Business (B2B) Company is a business partner that provides cutting-edge products and solutions to customers worldwide. We aspire to achieve success and look to the future alongside our customers with products and solutions tailored to their needs exceeding their expectations.

Building on the market-leading OLED Signage and Video Wall that boasts of the world's top competitiveness in bezels, LG Electronics is recreating the space of customers while providing new customer value in the energy sector with its high-efficiency solar modules, Energy Storage System (ESS), and Energy Management Solution (EMS). Moreover, we are delivering integrated solutions customized to a given space such as homes, buildings, hotels, and complexes.

VC Portion of Sales

5.7%









Management Message President, B2B Company President - Soon-Hwang Kwon

Since the official launch of the B2B Company, LG Electronics has placed emphasis on solution development in various B2B industries including existing commercial displays and high-efficiency solar modules. We are identifying B2B products and solutions and merging them with one another to build the so-called "Killer Solutions" together with our customers. By doing so, we are striving to be active not only in a business-to-consumer (B2C) model but also in a B2B model. Furthermore, we seek to implement across-the-board vertical integration and deliver a total solution in areas like green business and renewable energy to gain customer trust and contribute to a sustainable future.

What We Achieved

Financial Performance



* 1USD = KRW 1,131 (2015)/KRW 1,160 (2016)/KRW 1,131 (2017)

Flow of Economic Value (Parent)

(Unit: KRW billion)



Economic Value Generated, Distributed and Retained (Parent)		(Unit: KRW billio	on)
· <u> </u>	2015	2016	2017
Sales	28,368.4	28,743.2	31,966.5
Non-operating Income and Financial Profits	(248.3)	116.2	71.3
Economic Value Generated	28,120.1	28,859.5	32,037.8
Operating Expenses	28,386	29,033.7	31,265.3
Wages & Fringe Benefit Expenses	3,332.1	3,606.4	3,890.1
Capital Costs	314.7	299.3	280.6
Taxes & Dues	31.5	32.3	36.4
Donations	14.5	6.2	17.1
Economic Value Distributed	32,078.8	32,977.9	35,487.3
Economic Value Retained	(3,958.6)	(4,118.4)	(3,449.5)

* Past data was revised to reflect the suspension of PDP modules and PDP TV sales in 2014. For more information, please refer to our 2017 annual report.

Non-financial Performance

















e-Waste Collection (Unit: ton)

×i

LG

Supplier Self-Assessment (Unit: EA)

RMAP* Conformant smelters (Unit: %)



Responsible Mineral Assurance Process

Number of Employees participating in **Social Contribution Programs**

Community investments (Donations and support

for social contribution activities) (Unit: KRW billion)

2015	401
2016	263
2017	417

*For Office workers, whereas 52 hours a week for line workers



LG Electronics 60th Anniversary

60 years of LG Electronics that has driven Challanges for Innovation

Since 1958, LG Electronics has sown the seeds of the electronics industry on this land and grown a tree of aspirations. We established a foothold for entering the global market by making ceaseless efforts to develop our technology despite the hostile domestic environment in the past and made a name for ourselves thanks to bold management reforms. LGE's endeavors paid off, with the company gaining customer trust on its technology and products and solidifying its position as a global leader.



LG Electronics leads the world market with its innovative products and differentiated technology.





Entering the new millennium, LG Electronics drove the digital TV market and produced mobile phones and home appliances recognized by customers with the world's best technology and design. Today, LG Electronics aims to become a sustainable company that continues to grow, unwavering despite the crisis it may face going forward. We at LG Electronics are making our utmost efforts to maintain a strong presence in the manufacturing sector and, at the same time, lead the trend in this continuously evolving world.



nt and innovation (1947~1959)

1947

January_Establishment of Lak Hui Industrial Corp. (currently LG Chem.)

1952

April_Establishment of Dong Yang Electrochemical Industry Corp. (President In-Hwoi Koo)

1953

October_ Dong Yang Electrochemical Industry Corp. merged into Lak Hui Industrial Corp.

1958

November - Develops Korea's first domestically produced radio. A-501, bearing the trademark of GoldStar (Cultural Heritage 559 registered by the Cultural Heritage Administration)

ilding the country's basic industries (1960~1969)

March_ Develops Korea's first domestically produced 12-inch fan

1961

1960

July_ GoldStar develops Korea's first domestically produced automatic telephone

1964

March_Completes the construction of the Integrated Electronic-electric Factory in Oncheon-dong

1965

April_GoldStar develops Korea's first domestically produced refrigerator (Cultural Heritage 560 registered by the Cultural Heritage Administration)

1966

August_ GoldStar develops Korea's first domestically produced 19-inch black-and-white TV (Cultural Heritage 561 registered by the Cultural Heritage Administration)

1968

March_GoldStar develops Korea's first domestically produced room air conditioner

1969

May_ GoldStar develops Korea's first domestically produced washing machine (Cultural Heritage 562 registered by the Cultural Heritage Administration)

forcing internal stability and expanding its business (1970~1979)

1972

August_GoldStar is awarded the Tower of the Advancement in Precision Industry

1976 February_ GoldStar breaks the one million mark for TV production

1977 August_GoldStar begins the production of 19-inch color TVs

Entering the global market and developmen of cutting-edge technologies (1980~1989)

1980

August_GoldStar releases color TVs 1982

July_ GoldStar builds a color TV plant in Huntville, Alabama, USA

1984 January_ Changes the corporate identity

Stearing our path to be No.1 LG (1990~1999)

1990

February_ Announces the Management Principle, Customer-Value Creation and People-Oriented Management February_GoldStar breaks the 10 million

1992

June_ Number of visitors to the Science Hall reaches one million in five years since it opened September_ GoldStar completes

construction of the Ireland Design Research Laboratory

2006

September_Expands ABS plant and completes construction of SBL plant in Ningbo, China

2007

2009

March_ Completes the construction of the Seocho R&D Campus

mark for refrigerator production

dent companies

2003

2004

2005

LG achieves phenomenal success in the 21st century (2000~2009)

October _ Develops the world's first 55-inch LCD for HDTVs

June_LG Electronics named the "World's Top IT Company" by Business Week

January_LG and GS divide into two indepen-

January_LG WHISEN air conditioner recorded as the bestselling air conditioner model for five consecutive years

March Announces | G Way

April_LG TROMM washing machine reaches the one million mark for number of units sold in Korea

April_ Five of LGE products designated as the People's Brand, Russia's most prestigious product awards

August _ LG TROMM recorded as the bestselling drum washing machine model in the US August_LG Electronics awarded with EISA Awards in Europe under three categories November_Establishes LG Solar Energy

novation for a Better Life (2010 and on)

2010

March_LG Electronics exports Korea's first 3D TVs September_LG Electronics launches the water treatment business

2013

August_GoldStar's first radio, refrigerator, TV and washing machine designated as Cultural Heritage by the Cultural Heritage Administration

2015

March Holds a ribbon-cutting ceremony for the Haiphong Campus in Vietnam. Planned to develop into a global production hub by 2028

July_Releases LG TROMM TWINWash

December_LG drum washing machine recorded as the bestselling washing machine model in the US for nine consecutive years

2016

March_Launches LG SIGNATURE in Korea, an ultra-premium home appliance brand

March _ LG Electronics concludes the annual collective bargaining and wage negotiations without dispute for the 28th consecutive year

July_LG Gram 15 sets a Guinness World Record for the lightest laptop model

2017

March _ Inverter Linear Compressor Refrigerator achieves 15 million units in global cumulative sales March_LG TONE+ achieves 20 million units in cumulative sales

June_ Receives Best Supplier Award from Renault and Volkswagen

July_Begins the commercial robot business in full-scale

SUSTAINABILITY COMMITMENTS

LG Electronics is striving to contribute to the sustainable future through the fulfillment of corporate social responsibility (CSR), and the goals and plans of LG Electronics are disclosed transparently through the "Sustainability Commitments". The sustainable steps for "all of us", LG Electronics will take the initiative. Life's Good with LG

Our Future with Zero Carbon Pursue Zero Carbon

Our Future with Product Responsibility Reduce the Environmental Impacts of Products

Our Future with Circular Economy Promote Circular Economy





Our Future with Intelligent Life Establish Intelligent Living Environment

Our Future with Healthy Life Pursue Healthy Life for Customers

Our Future with Green Business Expand Green Business

26

Realize Zero Carbon and Circular Economy

32

Create a Better Society Our Future with Sustainable Supply Chain Establish Sustainable Supply Chain

Our Future with Decent Work Place Establish Decent and Safe Work Place

Our Future with Social Contribution

Expand Contribution to the Local Community

Sustainability Commitments

Commitments for a Better Life

LG Electronics aims for sustainability management in consideration of the present and future economy, society, and environment based on its management philosophy, "People-Oriented Management" and "Customer-Value Creation". Joint efforts with customers, environmental organizations, suppliers, communities, employees, and other stakeholders must be made to change the future. Through these partnerships, we can partake in the corporate social responsibility activities of the international society, such as governments and NGOs of each country. To this end, LG Electronics plans to contribute to sustainable growth by implementing three commitments and nine Goals on a mid-to long-term basis.



Targets
- Improve the life of customers by providing more easy-to-use products applied with AI and future technology. (Create a better living environment by adding more sentimental value to products and services with intelligent connectivity.)
- Help customers live a healthy lifestyle by launching innovative products with social and environmental changes in mind. (Guarantee a healthy lifestyle tailored to customer needs through the convergence of future technologies (hardware, software, AI, 5G, etc.) in consideration of the society and environment.)
- Contribute to creating a sustainable society through continuous development of environmentally friendly businesses such as renewable energy and EVs. (Ensure sustainable industrial growth in the areas of renewable energy and EVs that are future oriented, and provide environmental and human value.)
 Reduce carbon emissions in the production level by 150,000 tons by 2020 compared to the base year 2008. (1 million tons in cumulative reductions) * A mid- to long-term carbon management strategy will be reestablished and announced in the 2nd half of 2018.
- Achieve 80% Green 3 Star Products by self-assessment of environmentally friendly products by 2030. (In terms of the number of development projects) *Percentage of Green 3 Star Products as of 2017: 45%
 Achieve 95% recycle rate of waste from production sites by 2030. Collect 4.5 million tons of e-Waste by 2030. (Since 2006) * Total amount collected as of 2017: 2.05 million tons
 - Use 100% RMAP* conformant smelters by 2021. - Assess the CSR risks of all 1st tier suppliers and expand the scope to include 2nd and 3rd tier suppliers by 2020. *RMAP (Responsible Mineral Assurance Process)
- Establish the highest level of safety culture in the manufacturing industry (Independent stage) by 2030.

- Achieve 100% low risk for all the production sites in CSR self-assessment.

- Improve work efficiency and the level of employee satisfaction by achieving work and life balance through fundamental changes in work style.
- Resolve social issues by using the company's technology and products. (Achieve 300,000 in the total number of beneficiaries by 2030)
- Support stakeholders' growth and independence through partnership. (Achieve 100,000 in the total number of beneficiaries by 2030)
- Establish volunteer program in all countries where we do business by 2030.

Promote Intelligent Lifestyle

Advanced technology and lots of information are changing many aspects of our lives. In particular, the emergence of various technologies that were developed during the fourth industrial revolution has brought changes to the world, that we have never experienced before. At the heart of all these changes, LG Electronics will create new value through artificial intelligence and connectivity. As technology brings more convenience and comfort to people's lives, the company has set directions for contributing to the development of hyper connected society where everything can be connected with people through which people can enjoy an intelligent lifestyle.

Our Future with Intelligent Life

Establish Intelligent Living Environment

LG Electronics is convinced that software innovations encompassing platform, cloud, IoT, and AI will bring changes to the industries. As data analysis is becoming more accurate, there will be more individual customer needs, and the value chain in the industry for the production and supply of products will evolve to satisfy individual needs for more convenience. LG Electronics develops AI-based products in order to ensure sustainable growth while coping with the trend of technology development for intelligent connectivity.

LG Electronics launched a global AI brand called "LG ThinQ[™]" as it aims to "Think from the customer's perspective and be considerate of them". The AI brand called "ThinQ" for short creates new value for people's everyday lives, as ThinQ products learn from people instead of the other way around. It makes it much easier for everyone to use LG products, and offers new smart features such as connection between products.

For instance, "LG WHISEN ThinQ Air Conditioner" is a more advanced series than older version of the AI-based WHISEN learned from the space occupied by a person, as it also learns the temperature, humidity, air quality, living environment, user's language, and user's pattern. The air conditioner with AI learns the living environment and customer's use pattern to turn on and off the air purification and dehumidification functions according to the situation. The "LG TROMM ThinQ Washing Machine" automatically sets the washing course depending on the weather and type of clothes that the family wears most often. With the "LG ThinQ TV", all the user has to do is say "Find me a movie starring Scarlett Johansson", and it will search through TV programs, VOD services, and YouTube to find one. One of the most outstanding features of ThinQ products is that they exchange information with each other, and get smarter in the process. All the LG home appliances released from 2017 feature wireless Internet connection for improved user convenience, and the infrastructure for products to share information will continue to be expanded.



The AI of LG ThinQ is open to everything. It's the result of the company's three open strategies called "Open Platform", "Open Partnership", and "Open Connectivity" for the expansion of the AI ecosystem. LG Electronics endeavors to achieve convergence between AI technologies and services, while also improving the features of its AI platform called "Deep ThinQ". The "LG OLED TV ThinQ" features Google's intelligent assistant named "Google Assistance" for improved user convenience and experiences. The "LG ThinQ Hub" features Naver's AI called "Clova", which enables smart schedule management and customized content recommendation. LG Electronics plans to collaborate with more Korean and overseas companies in various areas

The company will also develop products that can be helpful to old and disabled people by making more efforts in robot and AI development. Some people have a limited access to information because they are not familiar with smart devices, and LG devices with AI features can make their life healthier and more fulfilling. For instance, wearable robots can provide convenience for old people and patients under medical care at the hospital. LG Electronics will continue to develop products with AI and voice recognition features that can match the needs of visually impaired or physically disabled customers.

Promote Intelligent Lifestyle

Our Future with Healthy Life 📖 🌆

Pursue Healthy Life for Customers



2017 Growth Rate of Health Appliances 191.6 % (Korea)

LG Electronics continues to expand the development and sales of health appliances that can help resolve some of the social and environmental issues and protect customers from them while coping with the increasing interest for health and demand for health-related products. Air purifiers, dryers, water purifiers, and clothing care systems are some of LG health appliances that effectively deliver value in the face of a growing interest for health. Improving the living environment such as purifying the air and maintaining clothes clean by removing fine dust particles that can penetrate the skin can go a long way in maintaining a healthy lifestyle particularly in the regions where ventilating the room can be a problem due to a serious level of fine dust particles. Health appliance sales rose by 191.6% in 2017 compared to the previous year. - Korea





LG Electronics has developed products for customers to maintain their healthy lifestyle considering social and environmental changes. The company will contribute to improving social stability including customers' health through quick response to the social and environmental problems experienced by customers in the hyper-connected society where various items exchange data over a network. The aim is to provide smart solutions to the problems recognized by customers, through which to gain the trust of customers and improve the brand value. Two of them include the LG Puri-Care air purifier and LG Styler engineered to resolve some of the social and environmental issues such as fine dust particles and other forms of pollutants. LG Electronics is making initiatives to converge and apply technologies in consideration of social and environmental aspects for customers to maintain a healthy lifestyle.



Promote Intelligent Lifestyle

Our Future with Green Business 🛛 🖉 🌆

Expand Green Business

Global consumption of renewable energy amounts to 100GW a year, and it's expected to rise to 300GW by 2030. In addition to environmentally friendly hardware that satisfy the demands of the international society for sustainable development, LG Electronics also developed software technology that enable efficient management of such hardware. LG Electronics will continue to contribute to creating a better world for customers by reducing greenhouse gas emissions and taking initiatives to tackle other environmental issues with its intelligent systems. As a green business leader in the areas of renewable energy and electric vehicles, LG Electronics will continue to contribute to sustainable environmentally friendly growth for the present and future generations through the innovation of smart and green hardware and software.

Global Demand for Renewable Energy by 2030 300_{GW/}

LG's Smart City, LG Science Park

LG Science Park in Magok District, in Seoul is the largest convergence R&D complex with all of the company's smart city capabilities, for which LG has invested over KRW 4 trillion. Much of the investment went to building a smart energy infrastructure, as LG installed 3MW solar generation systems on the rooftops of 26 buildings in the district so the energy generated from them can be used by the resident offices. The DC power generated by the solar power generators can be directly stored, consumed, and managed in an energy storage system. The smart LED lighting systems in the buildings also designed to save energy. LG also built a centralized building energy management system for the management of all the 26 smart buildings and an ESS (Energy Storage System) that stores electrical power during the off-peak hours to be used during the peak hours in order to reduce energy consumption and ensure system stability.

Solar Power and Applied Products

LGE solar modules boast the world's highest level of efficiency at 21.1%, and their sales reached approx. KRW 1 trillion in 2017. LG Electronics continues to expand its solar power business with its advanced technology. LG Electronics supplies high efficiency solar modules for the Seoul Veranda Solar Generation Project in connection with the Korean government's Mini Power Plant Support Program as it continues to make efforts to expand the self-sufficient power solution market using solar power at home. The company also developed solar modules for car roof in environmentally friendly vehicles as a climate change response and fine dust particle solution.

LG Electronics also built and is verifying a business model of a "Solar Power Plant with the Participation of Farmers" that can increase profit for farmers and expand renewable energy. The 73kW solar power plant in a 1,988^{m²} of land near Gapyeong Cheongpyeong Hydroelectric Power Plant in Gapyeong in June 2017. The first harvest since the operation of the plant has proven that there aren't any problems in the volume and quality of rice. Over a period of three months, the power plant generated a total of 33,000kWh, or a daily average of 290kWh.

LG Electronics also supplied solar modules for the Chungju Dam Floating Solar Power Plant for the Floating Solar Power Project of Korea Water Resources Corporation. LG Electronics became the first company in Korea to gain a reference at Chungju Dam by signing an MOU with Korea Water Resources Corporation in accordance with the Korean government's expectations for the expansion of floating solar power plants. As such, the company is making efforts to participate in the upcoming projects to be commissioned by Korea Water Resources Corporation and Korea Rural Community Corporation.



1000



- Efficiency of LG Solar Modules

21.1%

EV (Electric Vehicle) Component

The global demand for EV is expected to rise from 4 million in 2017 to 22 million in 2022. (38% of the total number of vehicles. Source: IHS) The Green Business division of VC Company is developing motors, inverters, and battery packs for the growing electric vehicle market.

In October 2015, LG Electronics announced that it became the exclusive supplier of 11 core parts and systems for GM's electric car, Bolt. The 11 parts include motor, inverter, battery pack, vehicle charger, electronic compressor, power distribution module, battery heater, dashboard, and infotainment system. The parts are like the heart, veins, and face of a human body. LG Electronics was recognized for its technology in the industry, and win more EV parts supply contracts with other automakers such as GM.

LG Electronics aims to become a major supplier of EV parts in the future automotive industry that proposes EV parts to customers (automakers) rather than simply meeting their demands. LG Electronics is making efforts to achieve the goal through the integration and development of the lightweight material innovation capabilities of LG Hausys with the electronic parts development capabilities of LG Innotek, LG Display, and LG Chem.

Realize Zero Carbon and Circular Economy

Our Future with Zero Carbon 7 2014 10827 2 2014 10827 13 2014 2 2014

Pursue Zero Carbon

LG Electronics implemented a corporate-wide low carbon green management strategy with the goal of delivering customer value by voluntarily reducing its greenhouse gas emissions. The Low-Carbon Green Management Strategy is implemented in four different areas including the reduction of greenhouse gas emissions in the production stage, improvement of energy efficiency in the application stage, further reduction of greenhouse gas and establishment of a management system throughout all the businesses, and fulfillment of more social responsibilities through the promotion of low-carbon culture. LG Electronics will play a leading role in responding to climate change through continuous reduction of greenhouse gas emissions.





strategy and goal will be announced in the 2nd half of 2018

In 2009, LG Electronics set a greenhouse gas reduction goal to reduce the amount of carbon emissions from the production stage by 150,000 tons by 2020 compared to 2008 (1 million tons in cumulative reductions), and has been reporting the annual performance to its stakeholders. LG Electronics is carrying out the following activities aimed at achieving the goals for greenhouse gas reduction.





Second, LG Electronics is contributing to the reduction of greenhouse gas emissions from the application stage of by consumers by developing high energy efficient products. LG Electronics was recognized for reducing energy consumption by the UN FCCC by selling high efficiency refrigerators in India, and the performance was used to acquired the CER (Certified Emission Reduction) units through the CDM (Clean Development Mechanism). It was the world's first case of registering a CDM project through the production and sales of home appliances. LG Electronics is also making efforts to fundamentally reduce greenhouse gas emissions in the stage of using products through new green projects such as the production of high efficient solar modules and EV parts as well as the development of battery packs.

First, strengthen the internal carbon reduction activities through the reduction of greenhouse gas emissions from production stage and improving energy efficiency. LG Electronics invested in gas treatment facilities to reduce the SF_6 (sulfur hexafluoride) emitted from the production of high-efficiency solar panels. As a result, it reduced greenhouse emissions by 440,000 tons in 2017 alone, and expects to reduce more than 400,000 tons of greenhouse gas emissions a year by introducing more advanced reduction technologies in the future.

Carbon Emissions reduced compared 150,000_{tons}

Greenhouse Gas Emissions reduced in 2017 440,000



CDM: Clean Development Mechanism

> The CDM allows industrialized countries to meet part of their emission reduction commitments by buying Certified Emission Reduction units from CDM emission reduction projects in developing countries.

Third, LG Electronics helped its suppliers reduce greenhouse gas emissions, and encouraged them to participate in the minimization of greenhouse gas emissions. LG Electronics has been contributing to voluntary energy efficiency improvement and greenhouse gas reduction in the supply chain by supporting energy diagnosis, and transferring greenhouse gas management and reduction technologies in order to control and reduce the greenhouse gas emissions at the suppliers. We are also providing suppliers with education on strengthening energy management.

As addressed at the 2015 Paris Agreement, global climate change is a serious issue and global response to resolve the issue became more important than ever. LG Electronics plans to re-establish its mid- to long-term carbon management strategy that includes the concept of minimizing carbon emissions (or achieve zero carbon) both internally and externally in order to respond to the issues of climate change with a long term view. The new mid- to long-term carbon management strategy will be announced to the stakeholders in 2018. After 2020, the company will fully implement mid- to long-term carbon management strategy and contribute to reducing global greenhouse gas emissions, and fulfill its corporate social responsibility by contributing to resolving the issues of climate changes.

Realize Zero Carbon and Circular Economy

Our Future with Product Stewardship 🛛 🖾

Reduce the Environmental Impacts of Products

LG Electronics is making efforts to effectively reduce the environmental impact of its products throughout their life cycle including parts production, manufacturing, distribution, use, and disposal, and aims to develop green products in consideration of all the three environmental factors such as human, energy, and resources on a long-term basis. LG Electronics will continue to make efforts to reduce the environmental impact of products by carrying out green partnership activities with suppliers to fulfill its corporate social responsibilities for reducing the environmental impact of its products throughout the stages of development, production, and product launching by considering their environmental aspects.



Achieve 80% Green 3 Star Products through selfassessment of environmentally friendly products by 2030. (in terms of the number of development projects)

LG Electronics has been applying an eco index in order to manage the development goals and performance of its environmentally friendly products. All the products are assessed and managed after being labeled Green 1 Star, 2 Star, and 3 Star in accordance with their level of environmental friendliness. More strict assessment standards will be applied on the environmentally friendly products in order to launch more customer-friendly and environmentallyfriendly products. The following plan will be implemented for each of the three environmentally friendly criteria in order to achieve the goals for environmentally-friendly products.

Rating criteria for Eco Index

Category	Green 1 Star	Green 2 Star	Green 3 Star
Energy	Satisfies energy standards	Satisfies market standards on energy efficiency	Achieves competitive advantages (high efficiency)
Human	Complies with regulations on hazardous materials	Replaces hazardous substances voluntarily and proactively s	
Resource	Complies with regulations on recycling	Offers design features for efficient resource use	
Innovation	-	Leads the market greener features	in terms of

1 Human: Reduce environmentally hazardous factors

First, as a global corporation, LG Electronics is aware of its responsibility for protecting people's health and the environment. As such, the company prohibits the use of any hazardous substances in accordance with international environmental regulations such as RoHS and REACH. LG Electronics will continue to reduce the use of or replace chemicals with social issues. (The company continues to manage approx. 1,500 materials in two categories: Level A (Prohibited Substances) and Level B (Controlled Substances))

Second, LG Electronics manages all chemicals used in the products launched by the company through the IT system (HSMS) with the cooperation of suppliers, and confirms/verifies the hazard level of materials to launch safe products. To this end, LG Electronics has its own lab for developing new test methods and certifications.

2 Energy: Improvement of energy efficiency

First, LG Electronics continues to develop new technologies for energy efficient products in accordance with the TRM (Technology Road Map) by each product group instead of just coping with the energy regulations in each country.

Second, LG Electronics will also make efforts to reduce the indirect emission of greenhouse gas from customers' use of products by launching high energy efficient products.

Performance and Mid- to Long-Term Goals for the Green Products (Unit: %)





LG Electronics Green Product Strategy



3 Resource: Improvement of the efficiency

First, LG Electronics will reduce the use of resources by improving the materials and structure in the product development stage and promote the use of recycled materials. LG Electronics will continue to carry out activities aimed at improving the recyclability and ease-of-disassembly, while also reducing the volume and weight of products.

Second, the company will keep reducing the weight and volume of the packaging materials. LG Electronics has been carrying out more activities related to managing the annual goals of each business unit and management of the packaging technology workshop ever since publishing the green packaging Guidelines in 2012. (Improvement of products and packaging materials can not only improve the usability of resources but also reduce greenhouse gas emissions in the shipping process.)

Realize Zero Carbon and Circular Economy

Our Future with Circular Economy 12 EDVANSALE AND PRODUCTION

Promote Circular Economy

LG Electronics is making efforts to create a circular economy in consideration of recyclability from the design phase as in linear economy where resources are simply disposed after use. LGE creates a circular economy by reducing environmental load and limited resources by managing the waste and e-Waste after production and use. As a global corporate citizen, LG Electronics makes efforts to extend the productivity of resources through waste recycling and e-Waste collection in order to achieve the goals for sustainable development.

What are LG Electronics' goals for the future, and how will they be achieved?



LG Electronics has been improving the disposal, collection, and treatment processes in order to improve the recyclability of waste from its business sites. LG Electronics aims to create a society where resources are recycled by gradually reducing the use of landfill and incineration in addition to the environmentally friendly treatment of waste at its production sites around the world. LG Electronics will implement the following plans in order to achieve the goal of recycling 95% of the waste from its production sites across the world by 2030.

First, the company will strengthen its monitoring process in order to encourage the business sites to improve the recycling rate. The company will use its own IT system called EESH Portal to calculate and monitor its waste treatment performance to include both the production sites in Korea and all other countries.

Second, the company will hold a regular forum for related staff to share the BP cases of waste treatment at production sites. An environmental manager is assigned at each production site in order to ensure legal and safe treatment of environmental contaminants generated from all production sites. The environmental managers will participate in the regular forum to share their knowledge and techniques with each other.







Collect 4.5 million tons of e-Waste by 2030 (since 2006)

In order to resolve the issues of environment contamination caused by illegal disposal and transfer of e-Waste between countries. The government of each country, industries, international organizations, consumers, and stakeholders must raise their awareness and cooperate with each other. LG Electronics has the following action plans to collect 4.5 million tons of e-Waste by 2030, while also making efforts to legally collect and treat the electronic products discarded by users after use.

First, the company will establish and run an e-Waste collection and treatment system in order to legally treat e-Waste with the cooperation of the government of each country. To achieve this goal, it is important to hire a reliable recycling company.

Second, LG Electronics will require the recycling companies to prevent illegal burying/incineration, export e-Waste to developing countries, and child/forced labor while conforming to the international health and environmental standards.

Third, the company will contribute to improving conformity to new regulations implemented by a country or government organization by sharing its knowledge and providing technical support in the area.

Create a Better Society

Our Future with Sustainable Supply Chain 🛛 😿 📴 🛅

Establish Sustainable Supply Chain

LG Electronics engages in various discussions on building a sustainable supply chain, and makes efforts to improve the work environment across the supply chain. In particular, the company performs a comprehensive assessment of the sustainable competitiveness of its suppliers, and helps them build a self-assessment system with which to develop risk management capabilities. The company participates in resolving various international labor practices, human rights, safety, and environmental issues that can arise in supplying minerals and raw materials. LG Electronics will strengthen partnership with its stakeholders for sustainable win-win growth.

What are LG Electronics' goals for the future, and how will they be achieved?



100% RMAP Conformant Smelters by 2021

Although LG Electronics doesn't directly purchase minerals, it's still making efforts to fulfill its social responsibilities by trying not to use the minerals mined illegally in conflict-affected areas. More specifically, the company plans to use only the RMAP(Responsible Mineral Assurance Process) conformant smelters for tantalum by 2019, tungsten and tin by 2020, and gold by 2021.

First, the company will continue to improve the awareness of suppliers and smelters. In addition to the current on/offline training programs, LG Electronics will also recommend other LG subsidiaries (LG Display, LG Innotek, and LG Chem.) and suppliers to use only the RMAP conformant smelters. The company will also visit and encourage the smelters to be conformed.

Second, the company will strengthen cooperation with organizations in Korea and overseas in order to improve the transparency of the supply chain for conflict minerals. As a member of the RMI (Responsible Mineral Initiative) that sets global industrial standards for four conflict minerals and PPA (Public-Private Alliance for Responsible Minerals) Trade where members include the US government and various NGOs, LG Electronics continues to cooperate with the organizations by providing information for the establishment of a global conflict minerals traceability system. LG Electronics also participates in the initiatives for improving the mining environment while cooperating with the TWG (Tin Working Group) that aims to promote sustainable mining in Bangka Island, Indonesia.

Third, in addition to the 3TG, LG Electronics will also participate in the collaborative initiatives to resolve the recent issues regarding cobalt and mica. Recently, used to make batteries, became an international issue because of its association with child labor at cobalt mine sites. For this reason, LG Electronics is making efforts to obtain information on the sourcing origin of cobalt with the help of LG Chem. With the information, LG Electronics is making efforts to prevent child labor by stopping the import of cobalt of unknown origin, and participating in the global initiatives for tracing the origin of cobalt by providing information to the international initiatives such as RMI (LG Electronics) and RCI (Responsible Cobalt Initiative) (LG Chem). LG Electronics also plan to improve the Conflict Minerals Management System with which to trace the origin of the minerals that recently became an issue in addition to the 3TG.



Aware of the importance of the CSR risk assessment of the supply chain in addition to labor, human rights, environmental, health, and safety management at its suppliers, LG Electronics has been conducting self-assessment of its major suppliers since 2012. After the establishment of a CSR Risk Management System with a multiple language feature in 2017, the company expanded the scope of management to include all 1st tier suppliers. In addition to this, LG Electronics plans to gradually increase the scope of supply chain management to include both subtier suppliers in order to better meet its social responsibilities.









2017년 LG전자 협력회 정기총회

2017. 04 06 (금) / 생기원 VIP Hall

First, the company will help the staff of all 1st-tier suppliers develop capabilities so they can be capable of assessing their suppliers. A professional training program on CSR risk management will be made available to the CEOs and staff of 1st-tier suppliers. At the time of performing an assessment of sub-tier suppliers, LG Electronics will dispatch its experts to the site to give extra points to the suppliers with a high score based on which to provide support.

Second, the company will enhance the management capabilities of the subsidiary manager so they can perform self-assessment of their suppliers. LG Electronics will provide assessment checklist, management measures, training programs, and detailed guidelines for the managers for selfassessment of their suppliers and audit of high risk suppliers.

Create a Better Society

Our Future with Decent Work Place

Establish Decent and Safe Work Place

LG Electronics is making efforts to create a great work place by providing equal opportunities to its members to demonstrate their skills based on the management philosophy that those with outstanding performance are rewarded accordingly. LG Electronics continues to create a safe working environment based on this philosophy, and makes efforts to provide reasonable working conditions that conform to international standards. In addition to this, the company limits the working hours to 40 hours a week in order to improve the quality of the work conditions and help employees maintain a good balance between work and life, and ultimately improve the employee satisfaction level. The efforts for creating a quality, safe jobs will lead to creative thinking and innovation, which in turn will improve customers' quality of life and lead to LG Electronics' earning the trust of the members of the society.

What are LG Electronics' goals for the future, and how will they be achieved?





Create the highest level of safety culture in the manufacturing industry by 2030

LG Electronics is creating safety culture with the participation of all the employees in order to ensure continuous risk management and minimize the number of accidents. LG Electronics' current level of safety culture is in the second of the four cultural maturity stages as defined by Dupont, which is the Dependent Stage where rules and regulations are at the core. LG Electronics will implement the following plans with the goal of reaching the "Independent Stage" (3rd Stage of Cultural Maturity), which is the highest level for the manufacturing industry to achieve in the area of safety culture, by 2030, so that employees are aware of the importance and value of safety and both the company and employees can work towards creating a working environment where everyone can be safe. (Safety culture in the Independent Stage is where individuals recognize safety as personal value and voluntarily secure their own safety. It's the highest level attainable for the Korean manufacturing industry.)

First, the company will conduct an annual survey of safety awareness among employees and develop/implement improvement objectives for employees to develop a safety mindset in order to improve the level of safety culture. The company will continue to offer awareness training for employees, launch campaigns, and carry out improvement activities since the improvement of the cultural level is not temporary but a stage of process.

Second, the scope of safety management system will be expanded to include non-manufacturing sites in addition to the production sites. We plan to select staff of organizations implement a management index, and distribute an activities guideline for non-manufacturing sites. Furthermore, the company will carry out more activities for visitor safety.







Make fundamental changes in work style through which to improve work efficiency and employee satisfaction by maintaining a good balance between work and life.

LG Electronics aims to improve employee satisfaction by helping them maintain a good balance between work and life, while also improving efficiency by making fundamental changes in work style. The aim is to create great jobs where every employee can make good use of their creativity and professional expertise.

First, the company will continue to reduce working hours per week. The company will create a more efficient working environment by implementing a flexible working hours system (an average of 40 hours a week) in addition to the standard work schedule (8 hours a day, 40 hours a week) in accordance with the characteristics of the organization/job.

Second, the company will continue to make improvements in the corporate culture in order to improve work efficiency. To this end, the company is carrying out various improvement activities such as smart meeting/report, elimination of work with no added value, and no calling after work hours. For instance, the "Voice Mail/Approval Request System" eliminates the need for a meeting in person, and voice record can be used as a simple report instead of a written one. "No Meeting on Monday" is a campaign aimed at focusing more on individual goals instead of spending time on the Monday meeting.



Achieve low CSR risk for all the production sites by 2020

Every year, LG Electronics performs in-depth SAQ on all the production sites in order to achieve an international level of management capabilities for CSR risks (labor/ human rights, health & safety, environment, ethics, and management system). The SAQ was developed by LG Electronics based on the auditing standards of the RBA (Responsible Business Alliance) in 2016 after all the production sites have achieved low risk in accordance with the self-assessment of the RBA performed since 2011. LG Electronics will implement the following plans to achieve low risk level for all of its production sites across the world (over 85% in self-assessment) by 2020.

First, the company will provide better training programs for the improvement of the capabilities of the manager at each business site. We will expand and reorganize the existing global EA/CSR Workshop by region and enhance manager's level of understanding by providing guidelines on the corporate policy.

Second, LG Electronics will strengthen the validation process and corporate support in order to encourage all the business sites to make actual improvements. The company will create a working environment that conforms to international standards by providing corporate support such as amendment of corporate policy for areas where it's difficult to make improvements on their own, while also thoroughly assessing the prevailing unconformities in some of the business sites. The company will also perform assessment by a third party for the sake of objectivity.

Low Risk for All Production Sites

100_{% by 2020}

Create a Better Society

Our Future with Social Contribution



Expand Contribution to the Local Community

LG Electronics is making efforts to increase social value by providing support to the underprivileged in the local community by using its products and services as a global corporate citizen. To this, opinions of various stakeholders are continuously reflected in the improvement of social contribution program. LG Electronics will make efforts in developing technology that cares, building partnership based on trust, and sharing with others in order to create a better world for the people. The company will continue to create shared value and create a better society through which to earn the love of more customers.



What are LG Electronics' goals for the future, and how will they be achieved?

Technology that Cares: Resolved social issues by using the company's technology and products - A total of 300,000 beneficiaries by 2030

LG Electronics utilizes its technology and products in resolving various issues such as environment, poverty, and hygiene in the local community. The company will make the following efforts so that more than 300,000 people can benefit from the programs related to its "Technology that Cares" by 2030.



First, the company will establish a process for identifying social issues by listening to the opinions of the stakeholders. The company will have all the offices adopt the process so that they can carry out social contribution activities on-site by 2030.

Second, the company will select countries that implement CSR strategies every year for in-depth management. LG Electronics has been selecting CSR strategic countries among the emerging markets in consideration of the social and business indexes such as GDP growth rate and UN Human Development Index from 2016. The company will also come up with an index for advanced country for comprehensive selection of CSR strategic countries, and expand social contribution activities in the respective countries.

Third, the company will develop more technologies that care and train people who will spread them. The company will expand cooperation with inside and outside experts in order to apply the technologies related to the fourth industrial revolution such as AI, smartphone apps, 3D printers, and IoT in resolving social issues.



Trustworthy Partner: Support the growth and independence of stakeholders through partnership -100,000 beneficiaries by 2030

LG Electronics has a strong partnership with the local governments, communities, NGOs, and international organizations with a high level of expertise in the issues. The company will make the following efforts so that more than 100,000 people can benefit from its cooperation with stakeholders.

First, LG Electronics will implement a program for creating synergy with other LG affiliates with different expertise in different areas through the local communities in the countries where both LG Electronics and other LG affiliates have started businesses. The IT Library built in Vietnam in 2017 is an exemplary case, and similar efforts will be made in Poland, China, and Mexico.

Second, the company will establish standards for selecting partner organizations by 2020 to be shared with all subsidiaries, and review every year for the win-win growth of partners and LGE.

Third, the company will make efforts to ensure transparency in donation in order to become a reliable partner. To this, the company established and implemented internal policy on discretionary power for allocating the donation and social contribution activities since 2018, and will continue to improve the legitimacy and conformance of the donation process.

Beneficiaries of 'Technology that Cares' 300,000 person

Beneficiaries of 'Trustworthy Partner 100,000 person



LG Electronics shares with the local community for their development and growth with the participation of employees. LG Electronics has the following plans for employees to participate in the sharing activities in all the countries by 2030 based on the Social Contribution Charter announced in 2005.

First, the company will continue to provide institutional support programs for paid leave for voluntary activities on weekdays and talent sharing volunteer group in order to create a culture of sharing. The company will also provide training programs tailored to each job type and position for enhancing the awareness of employees.

Second, the company will have all its overseas branch offices participate in corporate sharing programs such as the "Global Volunteer Day on World Environment Day" and "Global Blood Donation Campaign" by 2030.

Third, the company will run a Committee for Social Contribution Fund to ensure the transparency of the distribution of donation, while also promoting the culture of donation among employees in order to contribute to the development of the local community.

CSR FACT BOOK

Compliance Risk Management

84 Jeong-do Management

LG Electronics is not only creating economic value but also performing the CSR through various activities in social and environmental aspects. In the "CSR Fact Book", our activities and performances in each group are introduced that the current value is created based on the skills and assets accumulated through the business activities in the past and sustainable future of the stakeholders is ensured.

Corporate Governance



Sustainabillity Performance

With Our Customers

Customer-centric Service that Delights Customers

LG Electronics incorporates customer insight into enhancing our business processes, promoting a corporate culture that places the foremost value on customers. We are also carrying out various development activities, while striving to provide customer-centric service that delights customers by protecting customer's private information.

Service that Stays True to the Basics

Delivers high-quality service through a network of service locations around the world.

·Minimized customer inconveniences due to defective products through expedient services.

Reduced the rate of repeat service requests by enhancing repair capabilities and techniques.

A wide range of customer feedback surveys conducted to measure customer satisfaction with our service.

Received a rating of 100.3 points compared to our global competitor in the Customer Satisfaction Index (CSI) survey.

Innovation in Services to Delight Customers

· Has in place a systematic, professional control system called Voice of Customers (VOC).

Incorporate customer insight to enhance our business processes, promoting a corporate culture that places the foremost value on customers.

·Established 24-hour customer service system using a chatting robot that boasts AI capabilities (slated to be launched in Korea and the U.S. in 2018 and in other major countries in 2020).

· Developed a solution that remotely monitors both signages and media displays at once to support our B2B customers' operations.



2017 Customer Satisfaction Service Awards & Recognitions

•National Quality Innovation Award from 2017 National Quality Management Convention Received Presidential Commendation for Excellence in Service Innovation ·Ranked first for three consecutive years in home appliance after-sales service in the Korea Customer Surprise Brand Index (K-CSBI) in 2017



CASE / Social Contribution Programs Based on LG Electronics' Service Capabilities STUDY

LG Electronics is operating in various social contribution programs around the world that make good use of our customer service infrastructure and core competencies.

• Extending the Heart (Korea)

· Free repair service provided to social welfare facilities in Korea on their appliances • Preventative appliance check-up and cleaning up of the facility

2 Technical Training at LG-KOICA Hope TVET College (Ethiopia)

• Established the LG-KOICA Hope TVET (Technical and Vocational Education and Training) College in Ethiopia to provide vocational training to young Ethiopians

In 2018, seven students who performed well at the school were invited to Dubai and provided with an opportunity to receive technical training and to experience new culture.

After graduation, students are recruited at the Dubai Office

3 Free Service Campaign (MEA, Panama)

· Free Service Campaign is launched in the Middle East and African countries including Iraq, Syria and Libya, where post-war reconstruction efforts are underway. · Service Fest is held in impoverished areas in Panama, offering free repair service for products with expired warranty period.

4 Disaster Relief Activities in Disaster-affected Areas

· Deployed relief vehicles to flood-affected areas around the world and repaired damaged appliances. Free laundry and restoration services were provided in some regions.





(in 2017

overseas)





LGE's disaster relief activities in Taiwan reported by the local media

LG Accessibility Advisory Board Meeting in the U.S.

Have hosted six yearly-meetings since 2013. ·Conducted analysis on regulatory trends and received legal advice on accessibility for

people with disabilities. Presented accessibility features of LG products (smartphones, smart TVs, smart refrigerators and washing machines) and received feedback VOC from experts within the disability community.

Accepted advice from American disability groups on LG's plans and activities to improve product, services and web accessibility.

2017 Information Accessibility Technology (IAT) Conference

Sponsored an information accessibility technology conference organized by five agencies including Korea Web Information Center and ULab (accessibility research center) in November 2017.

LG Electronics presented user accessibility for voice-activated washing machines.

2017 Korea Electronics Show

·Participated in Korea Electronics Show held in October 2017, organized by Korean Association of Senior Industry and KEA (Korea Electronics Association).

·LG Electronics presented efforts on improving the accessibility of its products and services

CASE Major Initiatives for Enhancing Accessibility STUDY

• Enhanced accessibility to the global edition of the • Held the accessibility Advisory Board Meeting corporate website (2012-Present) ·Established a development system for accessibility features (2012-2013): Smart TVs and other media products ·Launched a taskforce dedicated to enhancing accessibility: developed accessibility features for smartphones, smart TVs and other media products

· Conducted accessibility test on smart TVs with the NCAM (U.S.) (2015-2016) · Donated 12,200 units of Mini TV for the vision and hearing impaired · Conducted accessibility test on all-in-one PC models with the NCAM (U.S.)

1) M-Enabling Summit: An international conference jointly hosted by the U.S. Federal Communications Commission (FCC) and the Unit ed Nations International Telecommunication Union (ITU) aiming to improving accessibility to mobile technologies for senior citizens and persons with disabilities. The conference is attended by mobile technology experts, policy makers, and respected scholars from around the world 2) QoLT (Quality of Life Technology) Center: A government-funded research institute in Korea dedicated to improving accessibility for persons with disabilities. 3) HCI (Human-Computer Interaction): An academic association in Korea that studies human-computer interactions and hosts a QoLT contest for mobile accessibility apps 4) HERL (Human Engineering Research Laboratories): A research institute at the University of Pittsburg dedicated to improving the mobility and function of people with disabilities 5) Human-Computer Interaction Institute and Robotics Institute: Research institutes at Carnegie Mellon University specializing in HCI (Human-Computer Interaction) and robotics research to develop accessibility technologies for automotive applications













LG Electronics Efforts for Accessibility

Product Design and Development for Socially Vulnerable People

- LG Electronics has been developing the accessibility features of the products considering VOC from the disabled user and associations in U.S., Korea since 2012
- Published the main accessibility features of the products on the websites.
- Provided the accessibility service for the disabled users through the customer service center in the US and Korea and we have a plan to expand this service to Global.
- ·LG Electronics' website (LG.com) is applied the accessibility 'Level AA' based on the WCAG 2.0.
- Achieved CES Innovation Award about Smart TV in 2016 & 2017.

http://www.lg.com/global/sustainability/customer/accessibility http://www.lg.com/us/accessibility

(2013-Present)

- Joined the Home Appliance Accessibility Forum (HAAF) of the Korea Electronics Association (KEA) (2013-Present)
- Launched a program for conducting user tests with and collect feedback from users
- with disabilities (2013-Present): Smartphone and smart TV models (Korea and the U.S.) Selected as a product "Recommended by Sprint
- CEO" at the M-Enabling Summit¹⁾ (June 2013)
- Signed an MOU with the Korea Blind Union (July 2013)
- Introduced the Mini TV for the vision and hearing impaired in July 2013 (Model Name: M2352-PN)

sible Tech Category): LED TV (65UH7700) Distributed the G4 braille manual for customers with visual impairments (February 2016)

- · Sponsored the QoLT²⁾ contest hosted by HCl³⁾ (January 2014)
- Korea-U.S. technical exchange on QoLT²⁾ accessibility (January 2014): HERL⁴⁾, University of Pittsburg / Carnegie Mellon University⁵

· Launched a task force dedicated to enhancing accessibility of home appliance products (September 2014-Present): Engaged with disability organizations and users with disabilities to collect user feedback on home appliance accessibility (Korea and North America) Established a system for providing braille product

manuals in Korea (2014-Present)

• The U.S. Contact Center exclusive service for customers with disabilities (2014-Present): Braille product manuals, customer service, etc.

Sponsored the rehabilitation facility at Nowon Welfare Center for People with visual impairments (September 2014)

2017

- Received the CES 2016 Innovation Award (Acces- · Received the CES 2017 Innovation Award (Accessible Tech Category): OLED / LED TV (65B7 / 65UJ7500) · Donated voice-activated LG TROMM washing
 - machines to the Korea Blind Union (October 2017) Participated in KEA Korea Electronics Show in 2017
 - (October 2017)
 - · Sponsored and participated in 2017 IAT Conference (November 2017)

Our Efforts towards Enhancing Accessibility





LG OLED TV



Vision Features

·Talkback screen reader for verbal feedback on screen content and changes ·Text-to-speech output that reads out messages ·Font size control Control option for resizing and reorganizing screen content "Touch Zoom" by tapping the screen/ Magnifying glass Expandable mouse pointer High screen contrast/color inversion/shade control/black and white screen Call termination with the power button

Hearing Features

·Caption support LED ·Flash alert •Turn off all sounds Audio type (Stereo/Mono) ·Sound Balance (Left/Right)

Retardation

·"Touch Assistant": A floating menu that provides access to common features Screen time out Hold delay to activate input options Multiple-touch calibration ·HW convenience features for keyboard input (repeat keys, fixed keys, slow keys, etc.) Long press to take phone calls Knock-on & Knock-code

Cognition & Others

• "Touch Control Areas" to limit touch control in the selected area of screen (for autistic children. etc.)

Vision Features

·Screen reader (Verbal feedback on screen content and text messages) ·Password reader · "Hands Free" mode (Spoken alert for incoming calls and text messages) ·Screen brightness control

Vision Features

Hearing Features

·Vibration alert

Retardation

•"Knock" code

·Call quality optimization

·Automatic screen activation

Cognition & Others

•Three physical keys (Top: Quick setting,

Middle: App list, Bottom: Go back)

tion

Hearing Features

Caption support

·Verbal feedback with easy and convenient pitch, volume and speed control

· "Magic Zoom": a single-click access to photo

and video zoom in without quality deteriora-

Retardation

· "Intuitive control supported by the wheel and pointing gesture" ·Optimum UI offering intuitive icons and easy content reorganization

· "Clear Voice" for minimum background noise

Cognition & Others

·Shade control for menu options, Font size control ·Remote control for cursor size and pointing speed ·Quick Apps: Instant and direct access to desired service and content by a single click on remote



Vision Features

· "Talk Back" screen reader for verbal feedback on screen content and changes •Minimum screen brightness ·Screen color adjustment, color inversion, customized calibration ·Font size control Call termination with the power button

·Caption support ·LED alert ·Flash alert ·Volume control (turn off all sounds) Sound type (Stereo/Mono) ·Sound balance (Left/Right)

Retardation

• "Touch Feedback Time" (Touch & Hold Delay) · "Touch Assistant": A floating menu that provides access to common features Screen time out "Knock-on" & "Knock" code

Cognition & Others

·Limit access to menu options and features (Guest mode) "Touch Control Areas"





Vision Features

·Door Alarm •The Smart ThinQ App tells users the door is open using smartphone sound or vibration.

Hearing Features

•Push notifications on changes, such as open door, turning on or off of Fast Freezing feature, are displayed on screen via Smart ThinQ App

Retardation

•Two quick-Knocks Door Open Hologram (Auto Open door) Auto Open Drawer system

Cognition & Others

·Smart Label ·Harmful food alarm ·InstaView Door-in-Door ·Wi-Fi Function ·Temperature adjustment ·Fast Cooling ·Power Mode ·Smart Diagnosis to diagnose issues

Vision Features

·Control washing programs and options via voice recognition ·Remote control, Energy and Cycle

monitoring by using Smart ThinkQ

Hearing Features

·Push notifications on energy and cycle monitoring, and when washing is done via Smart ThinQ App

Retardation

·Conveniently place or take out laundry with higher placement of the Main Wash

- A larger handle for easier opening and closing of the door
- A larger opening for easier placement and taking out of the laundry

Cognition & Others

·Smart Care (Deep Learning) recommends the best washing options based on AI. "Add Laundry" Button.

Protection of Personal Information and **Product Security**

Information Security and Protection of Personal Information

· Established a Data Protection Division comprised of executive-level organization to better respond to regulatory risks on personal information and to protect the personal information of our customers and corporate information assets.

· Streamlined the reporting system to ensure corporate-level response to personal information compliance risks arising in Korea and our overseas subsidiaries.

·Regarded name and phone number of an individual, other information that can be identified from those data, and any information that carries potential for the infringement of privacy as protection categories.

·Complied with local and international laws, regulations and industry practices at every step of the process and carried out the review process in strict compliance with our principles for personal data protection.

Enhanced Capability to Protect Personal Information in EU and Compliance Control Via Awareness Raising

·Conducted detailed inspection on information processing and risk impact assessment, while taking measures to improve shortcomings in the HQ and EU subsidiaries in response to EU's General Data Protection Regulation (GDPR). Plan to expand technical and managerial protection measures and systemize our process as much as possible.

·Distributed various promotional materials on GDPR to our LGE subsidiaries starting with online training of all EU employees in November 2017.

·Conducted comprehensive training on personal information protection in all business areas for overseas employees to avoid legal and reputational risks

BASIC PRINCIPLES ON DATA SECURITY & PRIVACY

<u>01 Collection of</u> <u>Minimum Amount</u> <u>of Information</u>	We collect a minimum amount of information absolutely needed in providing our service. We absolutely avoid collecting extra information for future uses.
<u>02 Protection</u> of Right to be Informed	When collecting information, we always inform our customers in advance the type of information we collect, the purpose of collecting the information, and the retention period for the collected information and obtain their consent.
<u>03 Measures to</u> <u>Ensure Data</u> <u>Security</u>	In transferring and storing personal information, we implement all necessary technical, physical and management measures such as access control, access privilege management, maintenance of access log and data encryption.
<u>04 Use of Informa-</u> tion within Collec- tion Purposes	We strictly prohibit the use of personal information for purposes other than the intended ones. In providing the information to a third party, we inform customers in advance and obtain their consent.
<u>05 Safe Disposal</u> of Collected Information	We destroy the personal information that served its purposes and lapsed the retention period without delay and ensure that the information is completely destroyed and unrecoverable.

Points to be Addressed Regarding 2017 EU GDPR



· Providing more effective measures to manage personal information of our customers by making improvements to our CS process and renewing company webpage.

02 Impact Assessment of Personal Information











·....

ment of a Data Protection Officer (DPO) and main supervisory institution; and amending our internal policies to facilitate our cooperation with the supervisory institution.

05 Revamping of Personal Information Management System at EU Business Locations





CASE / GDPR Manager Workshop STUDY

· Legal and security managers in overseas subsidiaries received training in November 2017 for their accurate interpretation of GDPR and overall enhancement on personal information management system in Europe subsidiaries (17 subsidiaries/branches, a total of 31 people).

LGE subsidiaries and the HQ had discussions and received advices on various issues including explicit consent, granting the rights of data subject, consignment contracts, and impact assessment.

Best practice in GDPR response were shared, and subsidiaries with good records received encouragement



LG-SDL Security Measures Taken Per Stage







eightened Security of IoT Products and Internal/External Systems

·LG Electronics Information Security Analysis Center (ISAC), a professional penetration testing body, checks for vulnerabilities in major IoT products and services.

Tighter Security in Product Software

- LG-Secure Development Lifecycle (SDL) applied to tighten software security in our products.
- LG-SDL carries out key security assurance activities at each stage of the software development lifecycle, detecting and eliminating potential vulnerabilities in the development stage when designing and implementing software.
- LG–SDL has been applied to all our products since 2017 to enhance our security activities for each product in 2018.
- Running a Reward System for Reporting Security Vulnerability with KISA since September 2017, rewarding people who report security vulnerabilities of our product software.
- ·Offering software security expert training programs starting in 2018 for LGE to take the lead in product software security activities, and to secure software developer's capabilities in development of core security technology.

Activities Performed to Protect Personal Information in Products and Privacy of Customers

- Established a principle of Privacy by Design to securely protect all personal information of our customers that are collected via systems, products and apps.
- •Making efforts to prevent omission of impact assessment on personal information, by establishing Privacy Center system and leaving assessment records. Continuing activities that exercise corporate responsibility.
- ·Performed mandatory assessment of "data protection and privacy compliance" on all systems, products and apps handling customer's personal information at the early stage of planning and development.
- Established a system that requires to record the purpose, scope, and responsibilities of handling personal information contained in all the consignment contracts.
- ·Provided in-depth training and management services to prevent the loss, theft, leak, falsification, modification, and/or damage of personal information that are handled by contractors.

With the Environment

LG Electronics is committed to operating our business in an environmentally friendly manner under the corporate scheme, Green 2020, in a bid to reduce environmental impact that arise in all the stages of product life cycle. We are also creating a safe workplace by making improvements to the work environment and regularly checking our employee's health.



EESH Policy

- In July 2015, LG Corp. established the LG Safety & Environment Policy and Seven Principles for the Safe Working Environment as a corporate framework for green management.
- •We formulated a EESH Policy rooted in the green management scheme and environment safety principles, which were disseminated to all employees.
- After establishing the corporate-level EESH standard system in 2009, we have supplemented the system on a yearly basis to effectively respond to internal and external risks that are constantly changing.
- •A corporate-level EESH management system was set up in 2010.
- •We are striving to obtain more certifications on our EESH management system.

- Environment management system (ISO 14001), safety and health management system (OHSAS 18001, ISO 45001), and energy management system (ISO 50001)

Green 2020



Establishment and Dissemination of EESH Policy



CASE **EESH** Awards STORY

Presidential Award in the 16th Korea Safety Award (Gumi A3 Plant)

Award Name : Grand Prize in the 16th Korea Safety Award

Organized by: National Emergency Management Agency, Korea Safety Certification Agency

Areas Evaluated: Safety management system and safety activities at the Gumi plant

* Outline of Safety Management at Gumi Plant

- Formed a safety management team for chemical substance and gas.
- Made continued investments on safety management facilities to eliminated potential risks.

- Provided training for various incidents that may actually occur at the plant. - All members were instructed to raise strict safety awareness, and implement

activities to promote safety management of users.



Changes in the EESH Audit System



CASE / EESH Compliance Risk Assessment on All Overseas Production Sites STORY

Assessments conducted with an external experts specialized in EESH regulatory assessment on 10 categories, including approval, facility, environment, safety, disaster prevention, and health, to check compliance with rules and risk management status.

Target Locations for EESH Compliance Risks

11	9	10	2
<u>All</u> production sites in China	<u>South</u> America / <u>Asia</u>	<u>Middle</u> <u>East/</u> Europe	<u>Two sites in</u> <u>China</u> <u>(Nanjing/</u> <u>Kunshan)</u>
2015	2016	2017	2018 (April)

EESH Audit

- ·LG Electronics developed the Global EESH Audit Rating System (GEARS) to identify EESH issues in advance and prevent accidents, and make our business locations safe and healthy place to work at.
- We report the findings to the head of the business sites and subsidiaries, and monitor the progress and systemically oversee the situation through EESH Audit.
- We introduced GEARS 3.0, that intensified the 2016 requirements, in order to respond to growing expectations of our stakeholders and global regulatory requirements that are also becoming stricter.

Global EESH Compliance Risk Management

- ·A global EESH Compliance Risk Management system was introduced in 2014.
- ·All 32 overseas production sites were subject to EESH regulation risk assessment between 2015 and April 2018.
- ·EESH risks was added into our corporate-level compliance risk management category, to set up a system that periodically monitors the status and results of the management system.
- An integrated EESH risk management system that reflects the characteristics of business locations in Korea and overseas will be established in 2019. With this, compliance risk will be reflected in the integrated risk management system.



Strengthening Business Continuity Management (BCM) System

•Awareness of internal/external risks such as fire and safety-related accidents, as well as increase in natural disasters due to climate change and social disasters such as terrorist attacks. Hence, we are bolstering our BCM System to prepare ourselves against such risks.

Employee EESH Training

•Our employees receive EESH training as well as mandatory training required by the law tailored to the type of work they are engaged in and the position they currently hold.

- We established a disaster prevention capacity enhancement course to prevent accidents and improve on-site management capabilities in 2017. And we provided a total of 809,461 hours of EESH professional training courses.
- •A corporate-level training on EESH mindset was offered to employees in Yantai, Guangzhou, Huizhou, and Nanjing, China in 2017.
- In 2018, in-depth training was organized under each EESH categories in China. The EESH training program will be offered at all the production sites in Asia.

Introduction of BCM (ISO 22301)

A BCM system was introduced in the smartphone production line in Pyeongtaek in 2008.

In 2014, we established the first smartphone production line in Korea that applies the BCM system.

In 2016, the Gasan R&D Campus became the first of our R&D locations to establish the BCM system. The Vehicle Component Company

(Incheon, Korea) followed suit.

We are also expanding the system to our overseas subsidaries and completed the BCM implementation at our Vietname subsidiary in 2016. Kunshan and Yantai subsidiaries are planned to apply the BCM system in 2018.

·LG Electronics will continue to apply the BCM system to all of our business areas, and set up infrastructure that helps us to be fully accustomed to the BCM system by arranging relevant forums and trainings.

Employee EESH Training Status (Unit: hour)

Program	rogram Training Course and Topics		2016	2017
General Training	Legal training (regular training on safety and health, special safety)	757,112	801,895	804,615
	Offered to all employees (promotion, EESH mindset*, etc.)			
Special Training	Training tailored to type of work/ positions including overseas production locations and Procurement College	1,017	1,469	1,529
Professional Training	Offered to employees engaged in EESH, including an auditor course and disaster prevention capacity building*	667	404	3,317
	Total hours of training	758,796	803,768	809,461





Four Strategic Directions for Climate Change Response

01	6	02	0	03
Expanding	6	Enhancing the	0	Expanding th
Investments	n 🖉	Operational	0	Use of
High Efficiend	y 🛛	Efficiency of	12	Renewable
Facilities		Facilities and	0	Energy
	6	Equipment	0	

GHG Emissions Reduction Goals at the Production Stage

• Emissions Reduction	
Goals by 2020 compared	
to 2008 (10% reduction	150.000 tons
from the base year)	

Our Climate Change Response

	Deliver Low-carbon Customer Value through Voluntar					
Value	Improved Productivity	Improved Product Competitiveness	Improved Ope tional Efficien			
ction	Low-Carbon Factory	Low-Carbon Product	Low-Carbon Value Chain			
Strategic Direction	Reduce GHG Emissions associated with Production stage	Contribute to reducing GHG emissions associated with product use	Reduce GHG emissions throughout th lifecycle of products			
Goals	Reduce 150,000 tons annually through 2020 (1 million tons in cumulative reduction)	Reduce 60 million tons annually through 2020 (400 million tons in cumulative reduction)	Manage GHG emissions reduction			
	Establish	infrastructure for efficier	nt GHG emission:			



4

GAS

Reducing GHG Emissions & Expanding Use of Renewable Energy at Business Sites

• FEMS (Factory Energy Management System)

·In 2015, we implemented an automated control system applied to our FEMS to save energy and effectively manage peak energy demand.

•Our Changwon Plant became the first Korean facility to acquire the FEMS certification from the Korea Energy Agency, and we have expanded the system to include the Pyeongtaek and Gumi sites in 2016.

3 Sulfur Hexafluoride (SF₆) Gas Processing System

·We made an investment in the processing system for SF₆ gas generated by solar panel production

•We reduced about 440,000 tons of GHG emissions in 2017 (verified by a third-party assessment agency).

·We plan to expand SF₆ gas reduction technology to other production sites, which is expected reduce about 400,000 tons of GHG emissions annually.

** Dow Jones Sustainability Indices



e GHG Achieve Global No. 1

ssions management

Management of Energy, GHG Emissions and Water Use

Climate Change Response System

- ·LG Electronics considers climate change response as critical part of our business management. To this end, we came up with our own initiative called "Green 2020", through which to set reduction targets and implement a full range of objectives aimed at improving our performance.
- •We are making efforts to turn climate change into an opportunity by expanding production and sales of our energy efficient products, while developing new energy businesses.
- In order to ensure transparency and efficiency of our initiatives, we also have in place internal and external communication systems.

GHG Emissions Reduction Target & Management System

- ·LG Electronics set the mid to long-term reduction targets for GHG emissions in 2009, and has since continued to engage in activities to reduce emissions.
- In our efforts to address exacerbating climate change issues, we are reexamining our strategy, and plan to provide the information to our internal/external stakeholders in 2018.
- ·We are adhering to the government emissions trading scheme by setting up an energy management system in line with the ISO 50001 requirements.
- Reducing GHG Emissions & Expanding Use of enewable Energy
- ·LG Electronics is reducing energy use by improving the operational efficiency of production and general facilities, and continually expanding our investments in high-efficiency equipment.

2 Increased Production and Use of Renewable Energy

- ·We put in place solar power generating systems at our Changwon and Gumi sites in Korea, producing a total of approximately 8,665MWh in 2017 alone, which is equivalent to reducing about 4,040 tons of CO₂e.
- Our U.S. and Europe offices have also increased their purchase of renewable energy. In 2017, U.S. and Europe offices purchased 2,615 MWh and 1,275 MWh of renewable energy respectively, managing to cut a total of 1,163 tons and 595 tons of GHG emissions each.

Participation in the Power Demand Management Project

- •The Power Demand Management project is a new government energy initiative for generating profits by saving electric power used at plants or buildings.
- •Our offices manage their power use by reducing energy use during peak hours and complying with the energy use requirements implemented based on reserve power levels. This ensures not only a stable power supply for our production sites but also contribute to the stabilization of the nation's power supply.













Emissions Trading System

·Since LG Electronics was designated as a company subject to the Korean Emissions Trading System in 2014, we have started an offset business to meet GHG reduction target of the government.

·Under the emissions trading scheme, businesses can earn CERs by helping suppliers reduce GHG emissions and have the reduction amount recognized as their own performance in GHG emissions reduction.

Expanding GHG Emissions Management

•We are developing environmentally friendly cars with our EV components and battery packs, and contributing to the GHG emissions reduction efforts through our new businesses by expanding the solar panel production facilities at the Gumi plant.

- ·LG Electronics is performing on-site assessment of our suppliers on energy use and introducing reduction measures, by participating in government-funded projects.
- •We also provided energy management training to our suppliers to transfer our knowledge on energy saving.

Management System for Water Resources

In order to reduce water consumption across our supply chain, LG Electronics set reduction targets as part of the Green 2020 initiative and is striving to achieve the target.

•We plan to reduce water consumption by 20% by 2020 compared to the base year 2007.

·For this, we keep close track of the amount of water we use and reuse as well as the amount of wastewater discharged at our production and R&D locations in Korea and overseas.

·LG Electronics joined the CDP Korea Water Disclosure Program in 2016, and acquired Leadership Alevel, in recognition of our efforts in water resource management.

CASE / LG Electronics-Supplier Emissions STUDY Trading Scheme

• The Emissions Trading Scheme was implemented by developing eco-friendly products and parts

We carried out a project that replaces magnesium used in mobile phones with an eco-friendly substitute.

We provided our suppliers with technologies necessary for implementing the project.





[What We Achieved]

• The use of SF₆, a type of GHG used in our production, is expected to drop by almost half

• The reduced SF₆ achieved will be translated into CERs based on methodologies and monitoring processes to be developed in the near future.

· LGE is helping its suppliers to reduce greenhouse gas emissions and secure

emission rights through the development and registration of methodologies.

CASE Contributing to the GHG Emissions Reduction Efforts by STUDY Developing Energy Efficient Products

LG Electronics initiated Clean Development Mechanism (CDM) project in India, that aims to acquire carbon credits in exchange for the sales of highly efficient refrigerators.

The project was approved by the UNFCCC* in 2013. This was the first among CDM projects to acquire carbon credits through the production and sales of appliances.

[What We Achieved]

• Earned 6,954 tons of carbon credits in February 2015

We expect to obtain 167,000 tons in carbon credits in 2018 after a third-party

verification and approval by the UNFCCC. We also plan to donate a portion of the profits from this project as scholarships to women and children from low-income households.

* UNFCCC: United Nations Framework Convention on Climate Change

Wastewater Discharge in Korea

Production Sites	Yangjae R&D	Cheongju	Gumi	Changwon
Secondary Treatment Facility	Tancheon Water Reuse Center	Cheongju Sewage Treatment Center	Gumi Sewage Treatment Center	Deokdong Sewage Treatment Center
Discharged into	Tan Stream	Seoknam Stream	Gwangam Stream	Jinhae Bay

* Based on production sites in Korea with an internal waste water treatment facility

Global Water Use in 2017 (Unit: ton)





Water Discharged



* Including R&D Laboratories in Korea

CASE STUDY	/ LG Electronics' Initiatives to Reduce N
	Development of washing machine models tha water supplying mechanism. (by changing how wash)
ED.	Building a zero-discharge system that recy water generated by the plant and reuses it aft tion or landscaping (Noida Plant in India)
-)	Other contingency plans (our production locat water sources to continue their operations for event of interruption in water supply)

Waste Generated and Recycled (Unit: ton)



*Recycling does not include heat recovery through incineration.

Ground Water	11%
Industrial Water	49%
Municipal Water	40%
Water Reused	2%
Freatment Facility	55%
Facility & Others	42%

Water Use

at feature a more efficient w water is injected during

cles all industrial waste ter treatment for produc-

tions maintain emergency r two days or longer in an



Basic Unit (ton/KRW billion)

Recycled (%) 135.974



2017

Minimized Environmental Impact on Business Sites

Increasing Recycling Rates of Waste

- ·Reduced waste through continuous investment in environmental facilities and process improvement, and enhanced recyclability through waste sorting.
- · Continued to improve the recycling of waste through improved efficiency in waste sorting by minimizing the volume of waste with compressors installed at the factories for compressing packaging materials.
- ·Continued to improve the recycling system with which to prevent and minimize the creation of waste, and increased the number of recycled items with the ultimate goal of recycling all the waste.

Strengthening management of Environmental Pollutants

- ·Continue to make environmental investments by regularly inspecting environmental facilities and immediately repairing/replacing old facilities.
- Apply higher standards for the air emissions and water pollutants.





of the legally allowed emission level.

Enhancing & Expanding EESH Management

Strengthening Chemicals Management

- In accordance with our corporate policies for chemicals control, we are implementing preliminary screening on all chemicals stored and used at our production sites.
- In Korea, we are strictly controlling all chemicals according to LG Chemical Management System (LGCMS) established in 2013.
- The LGCMS is strictly applied on chemicals directly purchased or imported for R&D purposes as well as for production. We also have in place stringent preliminary screening for products delivered by our suppliers.
- To ensure safety of our employees, we perform risk assessment on hazardous substance and operate an emergency response process.
- All employees at production sites who use hazardous substance are required to receive training on harmfulness of hazardous substance, how to ensure safety, how to evacuate and respond, and how to handle hazardous chemicals. Researchers receive special safety and health training tailored to their laboratories.

Enhancing Safety Management System

· LG Electronics continues to apply more strict work safety standards to ensure employee safety, and makes sure important safety issues and management conditions are reported to the management.

Upgraded Fire Control System

- ·LG Electronics is mapping and indexing risks in all production sites and using them as the barometer for risk management. We also set up a Fire Risk Assessment (FRA) that reduces risks by making continued efforts to improve the state of affairs.
- •We also developed FRA Logic in 2017, which was applied in Korean, and planned to be applied in overseas.

Preventive Measures for Natural Disasters

- ·LG Electronics created a "Natural Disaster Map". installed seismometers at the business sites in disaster-prone areas, and provided a guideline for emergency response.
- ·We also provided natural disaster response guidelines on how to respond to natural disasters at overseas warehouse facilities to strengthen our capability to respond to future disasters.

Expanding the Scope of EESH Management

- ·LG Electronics performs EESH Management of the entire supply chain including warehouses and suppliers in addition to production sites and research centers.
- •To this end, we established a Warehouse Disaster Prevention and Safety Management System in 2015. Since then, we are conducting assessment on all of our warehouse facilities around the world.
- ·LG Electronics categorizes fire and safety risks in four different levels for risk assessment, and eliminates the third and fourth level risks through collaboration between business divisions, site inspection, and safety consulting.

Response to Fire Risk Factors

Business Site	Risk Factors	Our Response	
Fire Outbreaks	Old cables	Identify sections for cable replacement, issues with insulation, etc.	
	Failed initial intervention	Install the sprinkler system	
Fire Spreads	Flammable acoustic absorbents	Replace with nonflammable or fire- retardant materials	
	Flammable wall finish	Replace the wall with nonflammable materials when new plants are built or existing plants are remodeled.	

Lost-Time Injuries Frequency Rate (LTIFR)

	LG Electronics (Korea)	LG Electronics (Average)	 Average in the Same Industry (Korea) 	 Industrial Average (Korea) (Unit: %)
2.72		2.67		2.62
1.74		1.57		1.52
0.91		0.90		0.76
0.14		0.07		0.09
2015		2016		2017

Fire Safety Assessment on Suppliers of Overseas Production Subsidaries



Safety Picture/Poster Competition

- A safety event with the participation of employees and their families



Changwon Plant, Korea

2017 Counseling Center Performance_Korea (Unit: %)





CASE **Dissemination of Safety Culture** STUDY

LG Electronics is offering a wide range of safety-related activities that aim to encourage employee participation, raise safety awareness, and improving access to safety.

• CASE 1 _ Activities Aimed at Encouraging Employee Participation

Safe Practices Campaign (2016)

We set Tuesdays in the first week of every month as a Safe & Environment Day, and perform various activities, including broadcasting safety-related information and sending out letters from the management.

2 CASE 2 _ Raising Safety Awareness

- 2017 · LG Electronics developed an awareness measuring tool to measure the level of safety awareness ·We checked the level of safety awareness in all business locations, interviewed our management and employees, and held workshops for working-level employees.
- ·We also developed a safety character and distributed safety-themed 2018 cartoons to help our employees easily understand and remember. LG Electronics and all LG affiliates use the same safety slogan, and instill a sense of purpose on safety.

CASE 3 _ Improving Access to Safety*

LG Electronics developed an application with which employees can report on potential risks when they are outside the city area. The app is currently used in some business locations and is planned to be applied in other sites. We also create safety education contents aimed at securing safety of outside visitors, which are later provided to them.

Safety Awareness of LG Employees

Mid to Upper Level in the Manufacturing Sector	
Dependent Stage	
(Safety Culture in	
Maturity Stage 2)	

Mid

We aim to be in the Top level by 2030 Independent Stage (Safety Culture in Maturity Stage 3)





Safety Characte

Enhancing Employee Safety & Health

- ·LG Electronics is providing annual checkups and operating various health promotion programs for our employee's health.
- •We plan to offer a systemic health management programs, not only on physical health and improvement of our work environment, but also mental health such as depression.

Health Rainbow

- Health promotion programs for our employees at Seocho and Yangjae laboratories in Korea.
- ·LG Electronics made efforts to improve its employees' awareness on health through seven different programs, such as quit smoking, weight loss, improvement of the work environment to prevent muscular and skeletal disorders.
- ·LG Electronics also provides other support programs designed to help employees achieve their health goals.

First Aider Training Program

- LG Electronics offers "First Aider Training Program" taught by experts from the Korea Red Cross.
- ·LG Electronics offers training classes taught by professionals to employees to learn the necessary measures for emergencies and emergency patient.

Counseling Center

- ·LG Electronics operates counseling offices at ten business locations in Korea with the help of fulltime professional counselors.
- •The counseling office invigorates the organization and improves productivity by not only dealing with personal stress, but also providing programs on communication within the organization, stress relief and leadership consulting.
- •The counseling and consultation sessions are strictly confidential.

Product Stewardship

Life Cycle Assessment	(LCA) for Products
-----------------------	--------------------

1995 · Implemented LCA (Life Cycle Assessment)* Methods

2002 • Performed LCA on major products and obtained certifications from a third party: TVs, monitors, washing machines, refrigerators, air conditioners, and mobile phones.

- 2009 · Performed a carbon footprint assessment of major projects and released the results
- 2011 · Built a database of the Life Cycle Inventory
- 2016 · Made it mandatory to perform an LCA of products in the development stage Developed a Simplified LCA Tool
- 2018 · Improvement of the Simplified LCA Tool: Assessed the 13 impacted areas including global warming

*LCA (Life Cycle Assessment): An environmental impact assessment conforming to the standards of the ISO 14040 series through which to identify the areas of improvement and verify the results through the quantification of environmental impact of products throughout their life cycle.

Reduction of Environmental Hazards

·LG Electronics does not allow the use of hazardous substances (lead, mercury, cadmium, Cr VI, PBB, PBDE, etc...) that are prohibited by global environmental regulations such as the RoHS Directive and REACH at the time of product development.

•The company continues to develop alternative technologies and parts to replace hazardous substances that can be harmful to health and cause environment contamination.

•Chemicals that are harmful to the ecosystem are gradually being replaced with other chemicals through safety and reliability tests even if they are not regulated such as PVC (Polyvinyl Chloride) and BFRs (Brominated Flame Retardants).

In 2015, LG Electronics has completely removed HBCD (Hexabromocyclododecane), a type of BFR, from its products and packaging materials in order to cope with the EU regulations on POPs (Persistent Organic Pollutants).

·LG Electronics also started monitoring the supply chain for the use of biocides in order to prevent the recurrence of the accidents that happened in Korea in 2016.

Product Carbon Footprint Assessment, Breakdown by Life Cycle Phase (Unit: %)

Category	Pre-Production	Production	Transport	Product Use	Disposal
TV	11.63	0.05	0.63	86.50	1.19
Monitor	6.78	0.05	0.34	92.17	0.66
Washing Machine	33.88	0.31	0.92	61.29	3.60
Refrigerator	20.09	0.23	1.41	78.15	0.12
Commercial Air Conditioner	4.39	0.44	0.25	78.46	16.46
Residential Air Conditioner	0.52	0.02	0.03	95.52	3.91
Mobile Phone	25.26	0.01	8.81	65.54	0.38

CASE Performance in Replacing Hazardous Substances STUDY

• SmartPhone, Smart Watch, G-pad

• Removed PVC and BFRs from all models (2010) · Removed phthalate and beryllium from

all models (2011) · Removed antimony trioxide from

all models (2012)

2 OLED/UHD TV

· Adopted PVC-free cables · Adopted mercury-free display panel

3 Laptop

· Introduced PVC/BFR-free models in 2013 (excluding FPCB, Bare PCB, battery, adapter, keyboard, cable, touch pad, thermal module, cable connector, mouse, and power cord)

4 Monitor

· Adopted PVC-free LCD modules for all models (2011) · Adopted PVC- and BFR-free LCD modules for all models (2013)



Number of ENERGY STAR Products (Products sold in the United States) (Unit: EA)



gram that certifies energy efficient products.

Green Technology Certifications Acquired by LG Electronics

Technology	Date Certified	Valid Through
Energy and water-saving Turbo Shot washing technology II (for drum washing machine)	2014-08-26	2020-08-25
Six-Motion washing technology	2014-08-26	2020-08-25
Inverter linear compressor for refrigerators	2014-08-26	2020-08-25
Smart energy saving for monitors through backlight adjustments	2016-03-10	2019-03-09
Technology for reducing standby energy consumption for laptops	2016-02-18	2019-02-17
Energy- and water-saving Turbo Shot washing technology	2013-11-21	2018-11-20
Design technology for a high color rendering PLS lighting system	2013-11-21	2018-11-20
Gas stove production technology for reducing CO emissions with ceramic heating plates	2015-10-14	2018-10-13
Design technology for energy efficient multi-core application processors	2015-01-29	2018-01-28

Environmental Awards in 2017

Name of Award	Products Awarded
This Year's Green Product Award (Winner for 5 consecutive years)	Nine products including Code Zero Vacuum Clean Tromm Washing Machine Styler, etc.
This Year's Energy Winner (For the most number of items)	PuriCare Water Purifier, WHISEN Dehumidifier, TROMM Dryer
SMM Electronics Challenge Champion Award	OLED TV
ENERGY STAR Emerging Technol-	Residential Air Condition

ogy Award











	Host			
er,	Korea Green Purchasing Network			
	Ministry of Trade, Industry and Energy of South Korea			
	Environmental Protection Agency (EPA) of the U.S.			
er	Environmental Protection Agency (EPA)			

Enhancing Energy Efficiency

·All the LGE products satisfy global energy regulations such as ErP. (Energy related Product).

·In addition to conforming to global energy regulations, LG Electronics makes continuous research and development efforts aimed at improving energy efficiency by setting and implementing its own energy goals and technology strategies.

01 Establish a Technological Roadmap for Each Product Group

 \checkmark

02 Set Objectives for Each Stage

 \checkmark

03 Maximize Energy Efficiency of Products

GHG Emissions Reduced in Product Use

·LG Electronics will continue to improve energy efficiency to achieve the greenhouse gas emissions reduction goals in product use by 2020.

·In 2017, a total of 47.91 million tons of greenhouse gas emissions were reduced by increasing the number of products and launching new products that are applied with energy saving features (Compared to 2007).



Improvement of Resource Efficiency

Improvement of Materials and Structure

·Reinforced material quality and structure improvement activities from the product development stage.

·Collaborated with recyclers to improve recyclability and disassembly.

·Implemented activities aimed at reducing product size and weight while improving performance.

Use of Recycled Materials

·Utilized recycled materials through stability and reliability tests.

Amount of PCR plastic used (Unit: ton)



Improvement of Green Packaging

- 2012 · Development of the Greener Packaging Design guidelines: Reduction of the weight and volume of packaging materials, and improvement of their reusability and recyclability. (TV, Smartphone etc.)
- 2013 · More extensive application of the guidelines for designing environmentally friendly packaging materials to include all products. ·Built a database that lists recycled pulp content of the paperstock used for product packages.
- 2014 · Set goals for each business division and systematic semi-annual performance management.

Reduction rates of the weight, volume and space of packaging materials.

2017 · Environmental performance results of the package design of new product models: weight reduction of 1.5%, volume reduction of 2.1%.

Improvement of Materials and Structure CASE / STUDY Product Types of Plastic Number of **Reduction Rate** Weight (kg) Materials (EA) Components (EA) of Plastics Old Model: FR46C5MCNH 12% 99.7 8 374 Reduction Rate of Parts New Model: FR16WPW 4% 98.1 7 360

CASE / Green Packaging Improvement Case STUDY

• CASE 1 _ Development of an open-type washing machine packaging

• Reduced the use and volume of packaging materials with the development and application of open-type (shrink) packaging materials. (Development and application of new packaging materials for the same product model.)



2 CASE 2 _ Improved OLED TV packaging

· The product volume has increased, but the use of packaging materials has been reduced through the optimization of packaging structure including relocation of the stand.

Reduction Rate of Package Volume 7.0%

Volume (cm ³)	Weight(g)	Volume (cm ³)	Weight(g)	Reduction Rate of Packaging Material Weight
Old Mod	del: 55C7	ightarrow New Mc	del: 55C8	71.
242,451	6,040	225,516	5,609	/. 1%

LG Electronics Green Program Plus

Under GP Plus, LG Electronics provides our environn ogy and knowledge to our suppliers, which improve sustainability management. With this, we expect to r mental regulations in advance.



· Suppliers' response to regulations for GHG and hazardous substance management

· Conduct preemptive prevention activities to respond to regulations on hazardous material management and global environmental regulations.

2017 Green Expert Training for Suppliers

Program	Session	Trainees	Curriculu
Green Expert Work- ing Level Capacity Building	Fourth	Managers & Work- ing-level Staff from Suppliers	 Introdu Regula Manage for Haz Hazarde System GHG En
Measurement of Hazardous Substances – Practical Application	Fourth	Environmental Inspectors from Suppliers	- LGE Sta Hazardo - Measur - Measur

Amount of e-Waste take-back by country (Unit: Ton)

Europe	2	Australia
2015	109,808	2015 4,382
2016	105,644	2016 2,524
2017	106,3791)	2017 2,443
Korea		India
2015	71,844	2015 1,066
2016	87,053	2016 1,280
2017	90,097	2017 2,959
U.S.		South America ²⁾
2015	23,964	2015 228
2016	18,770	2016 367
2017	19,102	2017 638
Japan		Total
2015	3,171	2015 221,119
2016	3,134	2016 218,722
2017	3,136	2017 224,752

As the reporting period for e-Waste collection performance varies from country to country, figures for some countries presented in this report are estimates based on the performance from the previous year or the data from the neighboring countries. As such, those figures may be adjusted slightly in the next year's report.

1) Figures for some European countries are estimates. 2) South America: Brazil, Colombia, and Peru.

mentally friendly technole their competitiveness in respond to global environ

um

uction to Environmental ations gement & Analysis Technology zardous Substances

- dous Substance Management
- n (HSMS)
- missions Management
- andards for Managing dous Substances ring XRF (Theory) ring XRF (Practice)





Green Partnership

Environmentally-friendly Management of Supply Chain (Green Program Plus)

·Green Program Plus (GP Plus) is an improved version of the Green Program implemented in 2005, designed for suppliers to respond to regulations on hazardous material management.

Training and Technology Support for Suppliers

- ·LG Electronics provided training on compliance to regulations on hazardous substances, eco-friendly expert skills, and GHG emissions management to our suppliers' environmental management staff as well as our employees in charge of green partnership.
- · In 2013, we introduced a program to foster experts in charge of collecting data on hazardous substances (Environmental Data Measurement Expert Program). The program is aimed at improving the technical capabilities to manage and measure hazardous substances and ensuring the integrity of the data.

e-Waste Management

- ·LG Electronics provided e-Waste take-back service pursuant to Waste Electrical and Electronic Equipment (WEEE) regulations and local requirements around the world.
- •As of the end of 2017, LG Electronics offers e-Waste collection and treatment services to customers from 85 regions in 51 countries, and is preparing a response system based on an analysis of the regulations in Hong Kong and Colombia where the regulations are being enforced and reinforced.
- ·Information on LGE's e-Waste management are posted on the company's website*.

* http://www.lg.com/global/recycling

· Total cumulative of e-Waste collected/processed. (2006~)

2015

2016









With Our Suppliers

Procurement Performance & Supply Chain

LG Electronics categorizes its business partners as "direct suppliers" and "indirect suppliers" and manages partner companies accordingly. Direct suppliers provide raw materials and components used by LG Electronics to manufacture products or components, while indirect suppliers provide services other than direct purchases such as advertisement, IT and other services.

Direct Purchase Performance

In 2017, company-wide purchases from direct suppliers amounted to about KRW 32 trillion, with 79 percent of the total taking place in the Asian region.

·LG Electronics partners with about 850 companies in Korea and 2,000 companies abroad based on 2018.

·LG Electronics currently manages a list of approximately 5,000 eligible partner companies, and we began new partnerships with 27 companies, including nineteen in Korea and five in China.

Indirect Purchase Performance

·Indirect suppliers are managed separately by the General Procurement (GP) department, which is in charge of indirect purchases.

•A total of KRW 3.1 trillion in indirect purchases were made in 2017 from these companies, including about KRW 1.9 trillion from Korea.

•We work with approximately 700 indirect suppliers in Korea.

2017 Indirect Purchases. Breakdown by Category (Unit: %)

Marketing	41.	
General Purchases	32.	Mechanical
IT	8.	Parts 7 — Parts
R&D	7.	Electronic 8 Parts
Business Trip (Airfare/Hotel)	3.	8 Semi- conductors
Production	2.	5 Raw
Logistics		6 materials
Professional Service	1.	6 Others I
Utility	0.0	3

2017 Direct Purchases by Region (Unit: KRW trillion, %)

Korea		14.2	44.5
Asia	6.0		18.8
China	4.8		15.0
Americas	4.8		14.9
Europe · CIS	2.1		6.5
MEA	0.1		0.4

2017 Direct Purchases.

Breakdown by Category (Unit: %)

28 5

28.1

22.2

14.1

4.3

28

2017 Amount and Percentage of Local Purchases by Key Subsidiaries by Product (Unit: KRW trillion)

Subsidiaries	Products	Total Purchase Amount	Local Purchase Amount	Local Purchase Rate (%)
Korea		16.0	12.0	72%
Nanjing, China	Washing machine	0.6	0.6	91%
Yentai, China	Mobile Phone	1.2	0.7	56%
Qingdao, China	Mobile Phone	0.5	0.2	37%
Nanjing, China	Monitor	0.9	0.6	64%
Taizhou, China	Refrigerator	0.7	0.6	83%
Rayong, Thailand	Air Conditioner	0.7	0.4	84%
Reynosa, Mexico	TV	2.0	0.02	1%
Others	<u> </u>	9.0	3.8	42%
Total		32.0	18.8	59%

INTERVIEW Procurement Management Center



We at LG Electronics are making efforts to earn the respect of our suppliers by building a sustainable relationship with them. A sustainable relationship will improve our suppliers' competitiveness, which can be defined by QCD (Quality, Cost, and Delivery) in a healthy and responsible management environment, and this will in turn improve our competitiveness. Improving the manufacturing competitiveness of our suppliers is the key to win-win growth and for the Fourth Industrial Revolution, and we will continue to share our knowledge in automation and IT with them. In addition to this, we have identified risk management of the supply chain as an important key to building a safer work environment, and decided to expand the scope of CSR assessment. Through these efforts, we at LG Electronics and our suppliers will think about what it really means to have a win-win relationship and establish a

Senior Vice President Si-Yong Lee

basis for win-win growth.

Win-Win Growth Initiative

	TI	hree Philosopł	nies for	Win-Win Gro
	<u>Sł</u>	nared Drive		<u>No. 1 Sp</u>
	1 In pursuance of wi grow into strong co	0		
	2 Suppliers are a val business competit			
	3 Suppliers are a val sand partners in ir		LG Elec	tronics' busi
2				
		Eive	e Princi	hles
		1100	FILICI	5103
	Change and	d Innovation		Fair Mana
	Change and 1 LG Electronics mu global level proce	<u>d Innovation</u> Ist reinvent and		<u>Fair Mana</u>
	1 LG Electronics mu	d Innovation st reinvent and sses and rules. ppliers that har	discipli ve comp	Fair Mana
	 LG Electronics mu global level proce Carefully select su 	d Innovation Ist reinvent and sses and rules. Ippliers that have tes profound in ndards for Glob	discipli ve comp npact.	Fair Mana
	 LG Electronics mu global level proce Carefully select su support that crea Establish clear sta 	d Innovation ist reinvent and sses and rules. appliers that have tes profound in ndards for Glob ordingly.	discipli ve comp npact. pal No.1	Fair Mana ne itself first etitiveness, i first, then se

Objectives for Win-Win Growth

Five Objectives		Supply of
 Support for building Global No.1 competitiveness 		 Fire/safe for supp
 Support for developing next-generation technology 	+	 CSR risk for supp
 Financial support 		ioi supp
 Training support 		
Process Innovation		
	//////	///////////////////////////////////////

Win-Win Partnership Assessment (Korea)







chain risk management

ety consulting oliers

k management oliers



Win-Win Growth at LG Electronics

LG Electronics improves the competitiveness its suppliers by providing them with its management and technical knowhow. In return, the suppliers strengthen LG Electronics' competitiveness by supplying high quality parts. At the core of the win-win strategy is increasing the size of the pie, not sharing it.

Direction for Win-Win Growth

- ·LG Electronics established the "Three Philosophies and Five Principles for Win-Win Growth" to be shared with its suppliers and applied in the guidelines for mutually beneficial cooperative activities.
- ·LG Electronics recognizes all the suppliers within the supply chain as its important business partners. As such, LG Electronics set the Five Principles for win-win growth based on trust, and through which to provide continuous support to the suppliers.
- ·LG Electronics also carries out supply chain risk management activities in order to effectively resolve the issues by identifying the risks that can arise in and out of the supply chain.

Performance of Win-Win Growth

- ·In May 2011, LG Electronics reaffirmed its commitment to mutual growth with suppliers at the "LGE Win-Win Growth Camp" and has since set win-win growth initiatives by offering training, financial, and non-financial support to suppliers.
- ·In 2014, LG Electronics provided technical support to suppliers and their support teams (quality, productivity, and technology) to ensure their work efficiency.
- ·LG Electronics was named the "Most Excellent" rating for three consecutive years since 2015 in Fair Trade & Win-Win partnership Assessment by the Korean Commission for Corporate Partnership and the Korea Fair Trade Commission.

Five Principles of Win-Win Growth

·LG Electronics believes that improving the manufacturing competitiveness of its suppliers is the key to preparing for the Fourth Industrial Revolution. LGE helps its suppliers improve their fundamental competitiveness through various activities aimed at elevating the level of their quality, productivity, and technology.

Support for building Global No.1 Competitiveness

Improvement of Suppliers' Manufacturing Competitiveness

- ·Since 2017, LG Electronics has been helping its suppliers improve their production structure in order for them to enhance their manufacturing competitiveness in relation to the Total Productivity (Production per person/hour) Improvement activities.
- In 2018, LG Electronics plans to continuously teach know-how in production line automation and information infrastructure to its suppliers.

Support for developing next-generation technology

·LG Electronics provided support to its suppliers in their efforts to improve their productivity and participate in new projects by securing technological capabilities.

Support for the development of new technology and methods

· Production of new products through joint development of new injection molding methods and blowdown technology for automatic robot parts with its suppliers.

·LG Electronics made its technology patents accessible to SME's, thereby contributing to improving their R&D capabilities.

Support for the protection of core technology of suppliers

·LG Electronics provides an escrow system for technical data for the protection of technology when a new technology is developed with its suppliers, and pays for all the costs of escrow.

Number of Patents Disclosed by LG Electronics



Technical data escrow performance (Unit: Case)





CASE / Joint Technology Development (Washing Machines) STUDY

• e-Korea Industry is a washing machine parts manufacturer that took a part in the joint development and mass-production of the new technology product named "TROMM Twin Wash" with LG Electronics.

Sales: KRW 105.6 billion in 2016

 \rightarrow KRW 131.7 billion in 2017 (25% \uparrow)

· New Jobs Created:



More than 30 new persons employed

2 Samcheon Industry, a manufacturer of small washing machine parts, shortened the factory automation process that usually takes two to three years to four to five months with the support of LG Electronics.

· Sales: KRW 49.9 billion in 2016

 \rightarrow KRW 56.2 billion in 2017 (13% \uparrow)

· New Jobs Created: More than 37 new persons employed



Amount of Funding for Suppliers





Amount of the Win-Win Growth Fund raised in 2017



Win-Win Payment Process





"Win-Win Growth Academy" Courses

Training Supervision	Training Programs	Major Training Course
LG Electronics Learning	19	Class Training, Business Manager Quality/Innovation Training
Center	22	Management Strategy, Leadershi Management, Quality, Purchasing
Local Univer- sity	25	Standardization of Production an Innovation Courses





interest-free financing



ment, Occupational Training,

nip, Finance, SCM, Production ng, Automobile Quality Training

and Process

Funding Support

·Since 2004, LG Electronics has been offering financial support to its suppliers in the areas of productivity/quality improvement, facility expansion, technology development, and joint overseas operations in order to improve their manufacturing competitiveness.

Zero-interest Direct Financing

- LG Electronics has provided zero-interest direct support to suppliers as part of our efforts to improve productivity and quality, expand capacity and facility, establish overseas operations, and develop advanced technologies.
- ·In 2018, LG Electronics increased the size of funding support from KRW 20 billion to KRW 40 billion for its suppliers to build automated production lines.

Win-Win Growth Fund

- LG Electronics has a Win-Win Growth Fund of KRW 200 billion to offer low-interest financing to its suppliers in order to ensure their financial stability with joint efforts with financial institutions.
- In 2017, LG Electronics financed a total 141 first tier and second tier suppliers with KRW 98.8 billion through the Win-Win Growth Fund.

Implemented Win-Win Payment System

·Since 2015, LG Electronics has been running the "Win-Win Payment System" that ensures that payments made to the second-tier/third-tier suppliers by the first-tier suppliers who are already paid.

Training support

- •Aware that the "competitiveness of our suppliers is an important factor of ensuring our own competitiveness". LG Electronics has been offering free training programs to its suppliers in need of human resources development and technical training since 2011.
- ·LG Electronics opened the "Win-Win Growth Academy" within its training facility, and designated it as a place to train the employees of its suppliers in order to provide special technical training in cooperation with local universities (Changwon National University, Korea Polytechnics, and Kyungnam University).
- Since 2017, LG Electronics has been offering six automobile quality training courses (Global Parts Development Process, Automobile Quality System, etc) aimed at improving the competitiveness of its suppliers in the area of electric vehicles.

Process Innovation

· LG Electronics offers various programs for improving communication with its suppliers in order to ensure win-win growth by innovating the internal process.

Enhancing Communication & Resolving Supplier Concerns

- Since 2012. LG Electronics has been offering the "Win-Win Grievance Hot Line" dedicated to resolving the difficulties experienced by its suppliers through a website for win-win growth.
- ·LG Electronics regularly shares information on its win-win growth policy and information for suppliers through Win-Win Growth Handbook and online newsletter.

Strengthened Win-Win Growth Support for First and Second tier Suppliers

- ·LG Electronics signed more fair trade agreements with first and second tier suppliers in order to establish a basis for win-win growth and also to create a new order for voluntary fair trade practices.
- ·Since 2013, LG Electronics has been offering management, quality, and productivity improvement programs to its second tier suppliers that have signed an agreement after participating in the Industry Innovation Movement launched by the Ministry of Trade, Industry and Energy.

Supplier Online Shopping Mall

·LG Electronics made the employee discount shopping mall (http://with.lglifecare.com), which was originally for LGE employees only, accessible to the employees of its suppliers. (Employee care services (personal development, leisure activities, etc.), special discount products, and employee gifts.)

Supplier risk management

Fire/Safety Consulting for Suppliers

In addition to fire apparatus, LG Electronics now also inspects the electrical facilities, chemical products, and other hazardous materials at its suppliers. As a result, its suppliers have improved their fire/safety management quality, and the number of fire accidents has dramatically decreased.

·LG Electronics became the first among the subsidiaries of LG Group to develop a fire/safety management system in order to systematically manage the fire/safety consulting and preventive activities at the suppliers. The system enabled a real-time monitoring of the site consulting and management of improvements, and it's introduced in some of the safety training programs.



LGE Win-Win Growth Website & Win-Win Growth Grievance Hot Line

Fair Trade Agreements Signed in 2017

327 Suppliers LGE ↔ First tier Suppliers • First tier Suppliers \leftrightarrow Second tier Suppliers 756 Suppliers

Support for the Industry Innovation Movement between 2013~ 2017

KRW75 billion for 273 Suppliers



Supplier Fire/Safety Management System

Supplier Fire/Safety Consulting Results (Unit: EA)



CSR Risk Assessment of Suppliers (Unit: Suppliers, %)

The results of supplier assessments and on-site consulting showed that no critical social issues were caused by suppliers' CSR violations. The number of suppliers at high risk has also continued to decrease.



Major progress on CSR Risk Assessment

2012	2014
• CSR Risk Assessment of suppliers in Korea	• Expand our supplier CSR risk management program to China and East Asian countries which are relatively poor performance in CSR risk management.





2017 Supplier CSR Risk Levels by Region



Low Risk	958	361
Moderate Risk	645	262
High Risk	161	56
Total	1,764	679







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-3
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1. Establishment of
CSR System
2. On-site Consulting
```

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Supplier Code of
Conduct is Reflected
in the Purchasing
Contracts
```

Approach for Suppliers' CSR Risk

•There is a growing interest in corporate social responsibility in the global community and more countries are enforcing stricter regulations in this area. As such, any social issues arising from suppliers' CSR may cause significant damage to LGE's management. Therefore, suppliers should voluntarily comply with the RBA(Responsible Business Alliance) Code of Conduct. LGE has been conducting regular assessments of suppliers and sending experts on-site to assist them in improving in areas where they face difficulty. These efforts are made to prevent the occurrence of social issues from suppliers.

CSR Risk Management Program

·LG Electronics performs annual self-assessments of its suppliers, and also conducts on-site consulting at the suppliers with potential risks.

·LG Electronics became the first among the subsidiaries of LG Group to establish a "CSR Management System for Suppliers" in order to cope with the increasing demand for CSR management across the supply chain, and the system is available in different languages for suppliers in other countries to use.

LG Electronics reflects the Supplier Code of Conduct in the purchasing agreements signed by its suppliers in order to encourage the suppliers to establish the CSR Management System, and also reflects their level of conformity to CSR requirements in regular supplier evaluation process.

Conflict Minerals Management

Conflict Minerals Policy

- ·Systematic management of mineral sourcing by analyzing information on the country of origin of conflict minerals*, and information on smelters and refiners.
- Program for conflict-free sourcing of minerals from 10 conflict-affected countries including the Democratic Republic of the Congo *.
- •Reinforced the code of conduct and reflected the details of the code in contracts signed with suppliers.

Improved Conflict Minerals Management System and offered training programs

- •Organized a Task Force Team and established the CMMS (Conflict Minerals Management) in 2013 in order to manage the regulations on conflict minerals.
- •Offered on- and off-line training and online consulting programs to domestic and overseas suppliers in order to enhance the suppliers' awareness of conflict minerals, expedite the data collection process, and improve the quality of the data.
- ·Expanded collaboration with external organizations such as KITA (Korea International Trade Association) and RMI*.
- ·Established a cooperative relationship with relevant organizations in order to improve the Conflict Minerals Management System Supported academic events such as seminars and workshops. Helped domestic and overseas suppliers better cope with the regulations on conflict minerals.

* Four conflict minerals collectively called the 3TG (Tin, Tantalum, Tungsten and Gold)

* 10 countries in conflict-affected areas (Democratic Republic of the Conga, Angola, Brundi, Central African Republic, Republic of Congo, Rwanda, Republic of South Sudan, Tanzania, Uganda, and

*RMI (Responsible Minerals Initiative): A global initiative by the members of the industry coalition RBA (Responsible Business Alliance) to address the conflict minerals issue



CMMS: Conflict Minerals Management System



· Conducted necessary training, collected information, and performed reassessment to enhance data reporting quality especially among the suppliers with insufficient data quality.

LGE Activities for 100% RMAP conformant smelter use

Active participation in RMI	Due diligence Join the Steering committee in RMI Join the Working group
	· LG Electronics try to use 3TG 100% from RMAP conformant smelters with LG Display, LG Innotek, LG chem.
Efforts to expand RMAP	Recommendation to Supplier : 100% use for RMAP conformant smelters and refiners Recommendation for smelters and refiners to obtain the
	RMAP conformant. • Shared LG Electronics' data on new smelters with RMI.

* RMAP (Responsible Mineral Assurance Process): Inspection and assurance programs for smelters not using conflict minerals under the supervision of RMI

Status of LG Electronics' RMAP Conformant smelters for 3TG (Unit: Number)



Ratio of RMAP Conformant smelters (Unit: %)



Implemented a program for sustainable tin mining in Bangka Island.

Organized a mutual fund with the members of the wo and EPRM* for a pilot project for the villagers and loc

· Launched a land reclamation project for alternative

· Occupational safety program for mi

*TWG (IDH Indonesian Tin Working Group) *EPRM (European Partnership for Responsible Minerals)





66	272
10 36	276
6 39	284



vorking group (TWG*) cal community.	
e livelihood activities.	
iners.	

External activities for responsible mineral sourcing

Management of suppliers for responsible neral sourcing

- ·Encouraged suppliers to participate in the due diligence and audit program for conflict minerals as a member of the RMI Steering Committee.
- Joined the PPA*(Public-Private Alliance)a multistakeholder initiative for responsible mineral sourcing.
- Joined the industry initiative for the recent issues regarding cobalt and mica in addition to the 3TG. (Contributed to improving the transparency of the global mineral supply chain by providing origin traceability and data.)

* PPA (Public-Private Alliance for Responsible Minerals Trade) is a multi-stakeholder initiative by businesses and social organizations to support supply chain solutions to conflict minerals in conflict-affected countries in Africa.

Cobalt Supply Chain Management

- Acquired information on the origin and conducted due diligence through cooperation between LG Electronics, LG Chem., and smelters.
- •Ongoing efforts to eliminate the possibility of child labor by stopping the supply of cobalt from unknown origin.
- Joined the global initiative for tracing the origin of cobalt by providing data to related global initiatives (LG Electronics-RMI, LG Chem.-RCI*).
- ·LG Electronics plans to add a function to trace the origin of the minerals within the Conflict Minerals Management System.

*RCI (Responsible Cobalt Initiative)



Activities for the local community in Bangka Island, Indonesia.

- ·LG Electronics has been participating in the working group (TWG) in order to promote sustainable tin mining in Bangka Belitung, Indonesia since 2013.
- •TWG achievements include, surveyed the current conditions, found solutions, and launched a pilot project with the local government and NGOs in order to resolve the issues of environmental destruction and worker safety at mine sites.

With the Community

Social Contribution Activities of LG Electronics

With "Cooperating Toward a Better Life for All" as the vision for our social contribution initiatives, LG Electronics strives to empower communities with programs that address major social issues and contribute to the longer-term development of communities, as part of our commitment towards "Technology that cares, Trustworthy partner, Sharing and comfort."



LG Electronics and UN SDGs (Sustainable Development Goals)

addressing economic, social, and environmental issues.

As a responsible global corporate citizen, LGE has set contributing to the achievement of the SDGs as the main goal of its social contribution activities. ·LG Electronics set a new direction for its social contribution efforts by reflecting the opinions of the management and key stakeholders, and identified five

of the 17 SDGs as its priority.

·LG Electronics continuously develops and implements initiatives that contribute to achieving these 5 SDGs, and monitors the progress on a regular basis.



What are the SDGs? EVELOPMENT GOALS *What are the SDGs? The SDGs include the 17 goals and 169 targets to be achieved by the 193 member countries of the UN for the sustainable development of the humanity by 2030.

	Relevant_SDGs	Relevance to LG Electronics	Programs and Impacts
Steps for SDGs implementation 05 Implemented a social contribution program for LG Electronics	 8.3 Create jobs and promote the growth of SMEs through creativity and innovation support. 8.6 Drastically reduced the rate of absence in the training class and unemployed young people. 	 Development and enhancement of competencies. Education and training support using the core competencies of the company. Easier access to financial services. 	 Provide space for socio-economic businesses in the area of the environment at the LG Social Campus in Korea and provide financial support. Establishment of vocational schools in Ethiopia and Vietnam.
04 Selected suitable countries and regions by analyzing their relationship with LG Electronics	4.3, 4.4 Advanced educational support including necessary technical training, vocational training, and college education for finding jobs, better jobs, and business activities.	• Talented people are required to provide quality services. • Development of human resources through cooperation between industry and academia.	 Opened a vocational school for electrics repair jobs in Ethiopia and enhanced the students' technical capabili- ties through special lectures by Master Repair Engineers and on-site training at the service center in UAE. Training for instructors at vocational schools.
03 Set the five SDGs(SDGs 8, 4, 9, 3, 11)	9.a Increased financial and technical support for the least developed countries in Africa. 9.c Improved ICT accessibility.	 Improved the brand image in new markets. Establishment of infrastructure in developing countries. 	 Solar power supply to hospitals and libraries in Pakistan and Syria. Limb operation in Kenya. Established the LG IT Library within the vocational school and offered scholarships to outstanding students in Vietnam.
02 Analyzed the relationship between the characteristics of the company and SDGs through self assessment.	3 MONITALING 3.8 Realized UHC (Universal Health Coverage) by ensuring access to quality health care services, necessary medications, and vaccines.	• Promoted the use of home appliances such as refrigerators, washing machines, and water purifiers	 Provided mobile clinic service for improving hygiene and public health in Asia Improved hygiene for underprivileged people in Nigeria by opening free laundry rooms Provided Vaccination against Japanese Encephalitis in Indonesia
01 Set the achievement of the SDGs as the main goal of social contribution activities.	11.4 Protection and Preservation of World Cultural and Natural Heritage sites.	 Protection of World Cultural Heritage sites Improve the awareness by using the company's advertising channels Partnership with government organiza- tions related to cultural heritage 	 Employees at 45 business sites volunteered to participate in local community services to protect World Cultural Heritage sites. Played promotional films on World Cultural Heritage sites on the digital billboard in Piccadilly, London.

· UN SDGs place a particular emphasis on the role of the civil society including the private sector as well as expanded partnership between stakeholders in

Technology that Cares

LG Hope Community (Ethiopia)

- Regional development activities aimed at improving agricultural productivity.
- ·Built an infrastructure including wells, solar panels, and model farm in Oromiya region (2013~).
- Implemented a program for increasing income through horticulture/poultry farming training and cooperative.

LG-KOICA Hope TVET College (Ethiopia)

- ·Established a basis for self-reliance for the youth through technical training.
- ·Opened a vocational school for home appliances/ ICT repair (2014~).
- Provided the best possible learning experience by dispatching Master Repair Engineers from LG Electronics to provide advanced sessions twice a year and on the site training at the Dubai service center for excellent instructors and students.
- Financed a project through a PPP (Public-Private Partnership) with KOICA (Korea International Cooperation Agency).



Public Health Promotion Campaign in Asia

- 01 Selected medically underserved communities in each country 02 Provided free medical check up services as well as health-hygiene awareness classes that cover various health topics.
- Launched a health promotion campaign first in Myanmar and 03 expanded the program to include Cambodia and Bangladesh.





Provided three selected farming villages in Bangladesh with public drinking water facilities, water supply facilities for each household, and water fountains in cooperation with Good Neighbors.

Offered a scholarship

to the descendants

<u>of the Korean War</u>

Veterans among

the employees

of LG Electronics

and its affiliates.

66 recipients

(cumulative)

Organized 16 health areness campaign

CASE / Social contribution using "Technology that Cares" STUDY

• CASE 1 Competition for the development of apps for the disabled (AT EDUCOM, Assistive Technology Education & Competition)

· Invited UAE and Korean college students to an app development competition aimed at improving access to apps by the disabled in the UAE.

· Participants included Seoul National University QoLT Center and SCHS (Sharjah City for Humanitarian Services)

3 CASE 3 LG Solar Station in Syria

· Provided solar power units to two hospitals in consideration of the characteristics of the region in need of stable power supply.

2 CASE 2 _ Solar powered hospital in Pakistan

· Installed LGE Solar Power panels at the emergency room of a public hospital located on the outskirts of Pakistan suffering from frequent power outages. · Free medical services with World Vision



OCASE 4 Established LG IT Library at vocational schools

·Established LG IT Library at vocational schools and elementary schools in Vietnam and Nepal in 2017 (4 vocational schools and 10 elementary schools)







CSR Academy 'Love Genie' for College Students (Korea)

· Every year since 2014, LG Electronics has been operating Love Genie program, the collegiate CSR Academy, to foster CSR experts and promote social responsibility among college students - the future leaders of our society. In 2017, 32 students were selected. · The academy offers systematic training and mentoring on CSR issues such as labor, human rights, ethics, environment, health & safety and social contribution

· Supported the students as they independently planned and executed CSR projects · To the team with the highest performance record, we provided an opportunity to visit our overseas CSR program sites.



Official blog of Love Genie (www.lovegenie.co.kr)

LG Social campus

Space Support

Opened LG Social Campus, an environmentally friendly social venue with individual offices that can be rented for free for stable growth of businesses.



Financial support

Offered a fund or free-interest loan to the social economy organizations and businesses in the environmental sector with a high chance of public interest and sustainability.





Global IT Challenge for the Youth with Disabilities

















Trustworthy Partner

LG Social Campus: Support for Social Economy Organizations in the Environmentally Friendly Sector (Korea)

·An integrated support platform for sustainable growth of social economy organizations established in 2011 by LG Electronics and LG Chem.

LG Hope Screen (USA, UK)

- ·LG Electronics has been lending its marketing assets to international organizations and NGOs for the promotion of their public services free of charge since 2011 in order to enhance the awareness of environmental and social issues among the public.
- ·In 2017, LG Electronics supported the promotion of the UNEP World Environment Day, UNGC's UN Leaders' Summit, and UNESCO World Heritage Sites in Korea introduced by the Cultural Heritage Administration by showing their promotional films on its digital billboards in Times Square, New York and Piccadilly Circus, London.

Global IT Challenge for the Youth with Disabilities

Global IT Challenge hosted by the Korean Society for Rehabilitation of Persons with Disabilities and ESCAP is a competition for the youth with visual, hearing, physical, and mental disabilities held in Vietnam with the participation of the youth with disabilities from 16 countries.

Capacity Building

Consulting for education, seminar, networking, overseas training, marketing, and PR, and productivity improvement in the social economic sector.



(110 when including businesses that received other types of support)



Improved Labor Productivity


Sharing and Comfort

Life's Good Volunteer (Korea)

·For the past 13 years since the launch of the campaign in 2005, LGE employees have been sharing their talents, and skills with the local community.

•They organized a pro bono program called "Life's Good Volunteer pro" in 2015, and have been supporting the activities of non-profit organizations that are in need of professional skills due to their financial and environmental difficulties.

Life's Good Day (Korea)

Since 2011, we have also hosted the "Life's Good Day" event at company cafeterias on a bimonthly basis to offer our employees an opportunity to participate in giving all year round.

•On the "Life's Good Day", a "donation menu" with one of the side dishes missing, is served at the company cafeterias across the country, and the money saved is donated to the local community.

Global Employee Engagement



Life's Good Volunteer pro

· Supported the webpage development for non-profit organizations ·Talent donation by inspecting and repairing home appliances at non-profit organizations.

Workday Volunteer Program

A corporate program that gives the employees a paid leave so they can invest one whole day in volunteer activities.

•The operations of a soup kitchen Participation in the "1 activity per 1 FD (Function Division)" on the World Environment Day •Helping children with disabilities have a memorable day



99.8% of the employees

Based on business sites in Korea

88% of the executives

Employees Social Contribution Fund

•99.8% of the employees at all the business sites in Korea donate less than KRW 1,000 from their pay to the Social Contribution Fund.

• Since 2004, 88% of the executives working in Korea have voluntarily organized the Employee Social Contribution Fund and used the fund in their social contribution activities.

Use of the Social Contribution Fund

• Scholarship for the descendants of the Korean War Veterans in Ethiopia • App development training for the disabled people in the UAE

• Established a solar-powered hospital in Pakistan Public Health Promotion Campaign in Asia • Hygiene camp in the Philippines Hygiene education in Bangladesh

Executives in Korea

Performance of Life's Good Day



 $\operatorname{carried} \operatorname{out} \operatorname{with} \operatorname{the} \operatorname{profit}$ · Sharing sliced rice cake soup on Lunar New Year's Day Cooking and serving services at food kitchen

Participation 48,000 employees Approx. KRW 210 million

Total number of participants in the past 7 years





LGE Global Volunteer Dav

world of LGE participates in environmental and heritage site protection activities with the Labor Union.

Global Volunteer Day

·Since 2016, LGE has been serving as a protector of the UNESCO World Heritage Sites in Korea listed by the Cultural Heritage Administration by protecting the heritage sites and carrying out promotional activities.

·Became the first company in Korea to donate solar panels to a historical site by installing solar panels at the Seooreung History & Culture Hall (The solar panels generate about 35% of the total electricity used at Seooreung.)

·Introduced UNESCO World Heritage Sites in Korea through the LGE's digital billboard at Piccadilly Circus, London.

3 Social Media Campaign

·Launched the promotion campaign to introduce the Environmental Day through Social Medias in various countries since 2015.

·The global channel includes social medias in Nigeria, Kazakhstan, Thailand, China, and Jordan in addition to those of Korea.

LGE's volunteer sites where the sun never sets - 24-Hour relay volunteer activities



· In 2017, LG Electronics carried out the "24-Hour Relay Volunteer Activities" in celebration of the 8th anniversary of the "Global Volunteer Day".

· LGE carried out 24-Hour relay environmental protection activities across the world.

• The "24-Hour Relay Volunteer Activities" began in Ha Long Bay, Vietnam, and then in Kazakhstan, India, Ethiopia, Algeria, Brazil, Mexico, Australia, and finally in Korea where the volunteer activities were centered on the protection of the cultural heritage at Changdeokgung Palace.

· 300 LGE employees and 600 participants in nine countries took part in volunteer activities.

Details of activities by country -> Official blog of LG Electronics (https://social.lge.co.kr/lg-together/24hour_csr_170605/)



In 2010, LG Electronics designated "Global Volunteer Day" on June 5 in commemoration of the World Environment Day. Employees across the

· In 2017, more than 5,000 LGE employees across the world have participated in the campaign with the slogan of "Connecting People to Nature".



2 Environmental protection activities in local communities

- ·Carried out environmental and shar ing activities by considering the characteristics of LGE, which has branch offices in every corner of society.
- · Carried out environmental cleanup activities by visiting the forests and lakes around the business site.







4 LG Hope Screen

- · Offered the UN international organizations and NGOs free access to LGE digital billboards in major tourist destinations such as Times Square, New York and Piccadilly Circus, London.
- The film was produced by the UNEP (United Nations Environment Programme) to commemorate the World Environment Day, featuring the renowned fashion model Gisele Bundchen and Hollywood actor Don Cheadle who played a role in the movies Captain America and Avengers.







01_ Jordan/Syria	02_Iran	03_India	04_China
Hygiene Services with Love	LG Science Hall	Children's Eye Surgery Campaign	Vacation Together
Provided hygiene kits to the under- privileged in cooperation with the ICRC (International Committee of the Red Cross) and Dead Sea Mara- thon.	The LG Science Hall in Teheran, Iran has an electric car racing game, soccer game with robot vacuum cleaners, painter robot, and other LGE products for children to expe- rience science and learn the work- ings of the human body, environ-	Fund for eye surgery for children with an eye disease and campaign for enhancing the awareness of visually impaired people.	Every year since 2015, this mento- ring program encourages the par- ticipation of college students at 50 universities including Peking Uni- versity who serve as a mentor for children in their hometown during vacation.
	ment, and science.	A fund was raised by donating a portion of the sales profit from sell- ing LGE products, which covered	The program includes other vol- untary services such as helping the children gain independence

surgeries for more than 300 people. and delivering goods to them.

Quality Consulting by the "Share Love" Volunteers at H&A Company at HE Company

Employees at H&A Company's Employees at Gangnam R&D Cen- LGE plans to provide technical Laundry program for farmers in that hire people with disabilities in cheon Stream near their office in by 2021. the local community.

quality awareness. The company ally help preserve the ecosystem of Education. also holds a regular meeting with Yangjaecheon Stream. the workers with disabilities at the workshops.

April.

"Make Yanjaecheon Stream Sing"

Life's Good : Experience Happiness

Changwon Factory 2 provided qual- ter have repaired and expanded training for the happiness of more Salento, a famous producer of coffee. ity consulting for small workshops more than 40 nests near Yangjae- than 5.5 million teenagers in USA

They have contributed to improv- After repairing and expanding the The program is implemented at The program is designed to give the ing the workshops' productivity by nests, they continued to check and schools across the USA through farmers some time to take a break upgrading working conditions, and clean the nests while also carrying partnerships with a number of from their busy life by saving time in production and enhancing their out other activities that can actu- organizations such as Discovery washing their clothes.

The Dust at the Heart, not in the Clothes

Through the program, 30 LGE Smart Inverter Washing Machines were donated to the local community.

With Our Employees

LG Electronics strives to create value for customers and implement a management system based on respect for people with the corporate philosophy, "LG Way".

Key Initiatives for 2018

LGE encourages its departments and employees to innovate for sustainable growth even in a new business environment. It is endeavoring to reshape the HR management system so that every employee can maximize their professional skills.

Talent Development

Directions for HR Development in 2018

· LG Electronics aims to train creative and enthusiastic employees by providing them with the optimal learning solution. In 2018, we implemented a number of initiatives including systematic training for future business leaders and high potential employees, helping employees develop professional capabilities, and providing better on-the-job training.

Systematic Development of Future Business Leaders and Talented People

- The LGE Assessment Center offers various training programs for employees to create customer value and play a leading role in the market.
- ·LG Electronics offer differentiated and customized training programs for each different target groups.
- ·LG Electronics has a comprehensive objective simulation program in order to help employees identify and supplement their weak points while also applying their knowledge and experiences.

Enhancing Employees' Capability

LG Electronics has operated the Function College System, in which the employees develop a career road map through the One-on-One Caring System and get trained.

Improved customized training

·LG Electronics is carrying out balanced development activities centered on education for each region including the U.S., MEA, and Europe for human resources development while coping with the rapidly changing global market.

Kev Initiatives for 2018

- 01 Preparation for the future in consideration of changes in the management environment and employees
- Reengineering HR Systems for the promotion of horizontal, creative, and voluntary corporate culture
- Changed the seniority-based position ranking system comprised of 5 types of positions to a system of 3 types of positions based on the role, capabilities, and performance
- Changed the system of relative performance evaluation to absolute performance evaluation in order to ensure fair and objective evaluation.

Strengthened the relationship between business growth and systematic personal development programs

Established a corporate goal and personal performance management and career development plan through One-on-One Caring System

Improved training for talented future business leaders

- Techno Conference for recruiting talented future global leaders Invited more than 300 talented professionals and students (PhD or master's degree candidates) and held technology seminars, interviews and job fairs.

02 Intensive training programs for future leaders and high potential employees

- · Strategic business ventures in a timely manner and helps the organization secure competitiveness
- Identification and rotation of talented human resources and support for new growth engines
- Training tailored to individual and corporate needs necessary to fulfill roles
- · Changed HR System in order to create an active and enthusiastic work environment
- Regularly award and promote talented employees with outstanding performance. - Identify and train future business leaders.

03 Improve work-life balance by making fundamental changes in the work style

- Create a corporate culture where employee work-life balance is encouraged. Limit working hours to 40 hour a week and implement a flexible work schedule for efficiency
- Make fundamental changes in the work style through which to improve work efficiency
- Establish a voice mail/approval request system to expedite the process Implement the "No Meeting on Mondays" and "Casual Day" programs in order to help employees focus better on work and create a creative/voluntary corporate culture.

Function College System

already have and those skills through a pro	already have and those that need to be		skills through a recommended	· 14 E · Mor pro exp
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Business Function Colleges re than 870 training ograms taught by perts of the company.

Education Platform, 'e-Library'

• Provide educational content according to the level of capabilities for the employees to have an opportunity to develop their skills anywhere in the world.

Educational Content in e-Library Platform



Subsidiary Practice

Provide an Environment for Self-Directed Learning



of suppliers and mutual growth



CASE / Employee Training System STUDY

All Employees						Business Leaders		lors		
Korea				Overseas		D	isiness read	1013		
Required	d for New	Position	Busir Function		Life Planning	Required per Position/Job	Job		Global CEC Conference	
MVP-V		First-time Shil leader/	Design	Product Planning	My LG, My Life	Global Biz. Leader	Marketing/Sales	First-	Time EVPs	
MVP-IV	Europei	Division Leader	R&D	SW	Design Happiness (50's)		Production/	First-	Time SVPs	EnDP
MVP-III	Experi- enced	Team Leader	Procurement	Materials	Happiness Plus (40's)	Manager Enhancement	Quality/SCM	First-	Time VPs	
MVP- II	Emplo- yee	Enhancement First-time Team	Quality	SCM	Dream Happiness (30's)	First-Time	Business Manage- ment (Finance/HR)	First-T	ime Business	Leaders
MVP - I	Training	Leader	<i>c j</i>		Self-Reflection (From	Managers		IMF		usiness
Maria	Course	Product/Part	Manufacturing	Marketing	fourth-year employees)	New Employee		IIVII	1 ^m Uni	Leaders
New Emlo-		Leaders	B2B	CS	Self-Development (From	Global New Hire		Busine	ess Leader Ca	ndidates
yee			Finance	HR	second-year employees)	On-Boarding		Pre	e-Leaders	
								GLP	Pre-Expa-	MBA
	ion Planning lentified Pool	IMPM: International EnDP: Entrepreneur		0 0	ement GLP: Global Leaders	hip Pool		EIP	triate FSE Candidates	

Corporate Culture

LG Way

·With the LG Way as the common value shared by every member of the organization, LG Electronics strives for a strong organization and the happiness of employees.

Improvement of the Work Style

Upgraded Quarterly Meeting

- •Quarterly meeting where the CEO and employees can freely ask and answer questions.
- •The meeting is held in a casual manner so that the CEO and employees can remove the barrier and better understand each other.
- •The CEO tells his management philosophy to the employees and asks them to implement it.

No Meeting on Mondays

- •There are no meetings presided by directors or team leaders so that the employees can focus on their work.
- Do away with weekend working for the employees because there is no need to prepare for the Monday meeting during the weekend.

Voice Mail · Approval Request System

Added the "voice recording" function in the intranet and approval request system, thereby saving time for creating documents for the meeting or report.

Casual Day

- •Mondays and Fridays are designated the "Casual Days" under the slogan, "No more formality! Keep the formality to the minimum!"
- Contribute to improving productivity by wearing casual clothes and focusing more on the work.

Work Talk

- ·Communicate with the supervisors about the individual objectives/work plan and progress on a regular basis as a performance management tool based on SNS.
- Methods for voluntary performance management by the employees instead of having performance management performed by the supervisor.

WOW (Way Of Working) Bulletin Board

•Open and manage a bulletin board where LG Electronics employees can freely post their opinions, through which to create a culture where they can choose to make changes.





*The company and employees are not independent from each other. They have a mutually beneficial relationship with each other.

Quarterly meeting where questions are freely asked, answered, and discussed.



methods

Cases of Voice Mail · Approval Request System in Application

In case of a simple approval request such as a report after a business trip and meeting.
When submitting a report on the progress of something for which a detailed report
has already been submitted.
When the email/approval request was written in text, but additional verbal
explanation is necessary.
When leaving a comment on approval while working outside, training, and on a
business trip.

WOW Bulletin Board Management Process

01	Opening and Management of WOW Bulletin Board
	\downarrow
02	Employees voluntarily propose ideas to change the organization
	\rightarrow
03	The opinions are reviewed, answered, and processed by the relevant team

Work Schedule Korea

Implementation of a 40Hours a Week work schedule*

Labor Relations

• Maintain the Labor Union Members (*21% of the employees in Korea as of the end of 2017)

•No labor disputes on collective bargaining agreement

· Agreement on collective bargaining agreement *Agreement on the revised pay and HR regulation (condo account purchase, etc.)

March 2018

For 29 years

Junior Board System

·Employee grievance resolution team for office workers. •A separate system for accepting the ideas of non-labor members

Grievance resolution performance of the Junior Board System

· Resolutions Accepted (Extended period for family medical care application and paid leaves for wedding and other important family occasions.)

6	Cases	4





*For office workers, whereas 52 hours a week for line workers.

7,605 Employees

Grievances Resolved





Balance Between Work and Life

Korea

- ·Implementation of a working hours management system: A working hours management system that enables employees to voluntarily manage their working hours.
- · Implementation of a flexible work schedule: A flexible work schedule is implemented so that employees can work an average of 40 hours a week in different shifts. (Implemented by some of the business sites only.)
- •Working Hours Committee: A consultative group within the company in order to better cope with the problems that can arise by implementing the 40 hours a week work schedule.

Overseas

- ·Support for balance between work and life for the employees through various programs and activities.
- · India Subsidiary: Open Day

The purpose of this program is to throw open the door to welcome employees' family and have some quality time with children with the help of various events at the business site.

- Indonesia Subsidiary: Family Day

Congratulatory and appreciation events at local amusement parks for the employees and their family.

· China Subsidiary: Family Day

Help the employees and their children have a memorable day by offering them with various programs.

Labor Relations

- •The term "Labor -Management Relationship" was coined by LGE to demonstrate the company's endeavors to create a common value by having both the employees and the management play their role based on trust and respect instead of using the more common term, "labor-company relationship", which can have negative implications such as confrontation and vertical relationship.
- The LGE Labor Union has the employees at each business site as its members in accordance with the collective agreement and Labor Agreement.
- Once a year, the management and Labor Union discuss the current issues including labor conditions through a number of channels in addition to the official committee meeting for collective bargaining agreement.
- In-depth discussions and negotiations with the Labor Union take place immediately after a major change in the business.

CSR Risk Management

CSR Risk Management Program

LG Electronics has operated a CSR risk management program for all production sites since joining the Electronic Industry Citizenship Coaliton(EICC) in 2010. (The EICC changed its name to the Responsible Business Alliance (RBA) in 2017)

Selection of Assessment Targets & Self-Assessment

- ·Has implemented the RBA Self-Assessment Questionnaire (SAQ) as an assessment tool since 2011.
- Introduced In-depth SAQ (iSAQ), an internally developed self-assessment tool based on the RBA Validated Audit Program (VAP) in 2016.
- Opened a self-assessment system, PU-SRM, in 2017 and conducted self-assessments at our production sites and suppliers.
- Assessment questions revised into about 100 questions, reflecting the RBA VAP Manual 6.0 and RBA CoC 6.0. in 2018.
- ·Self-assessments conducted in two non-production sites in the US, and improvements made by reflecting the Supplier Code of Conduct in the Master Purchase Agreement of logistics companies, and established the North America Safety Council.
- Plans to begin production in two production sites in the US in the later half of 2018, and will place emphasis on training of managers at new business sites.
- ·Plans to expand the CSR Risk Management Program conducted at outsourcing companies and non-production sites, including call centers and logistics companies.

2017 In-depth Self-assessment Results



LG Electronics CSR Risk Management Program Procedures



2017 Regional Risk-level by Risk Area

	Total	Labor	Health &Safety	Environment	Ethics / Suppliers
Korea	0	0	0	0	0
China	0	0	0	0	0
Americas	0	0	0	0	0
Europe · CIS	0	0	0	0	•
MEA	•	•	0	0	0
Asia	0	0	0	0	•
Total	0	0	0	0	0

OLow Risk
Moderate Risk
High Risk

2017 Self-assessment Results



Third-party Audit Results in 2017

Non-conformance by Category (Unit: EA, %)



① CASE 1 _ Improved the Wage Deduction Process for Lateness

· Different penalties for lateness are applied in all production sites, such as warnings and deduction of wages.

Some sites made excessive wage deductions compared to the actual time employees worked (e.g. An hour of wages deducted for being 10 minutes late). Now, an equal wage deduction system is applied under the principle of "Get paid for as much as you worked".

2 CASE 2 _ Revised EMPLOYMENT Contract for Student workers

- Some production sites in China employees from vocational schools (of over 18 years of age).
- When hiring a student worker, three parties (the school, student, and company) sign an employment contract. The student workers work under the same conditions as regular new hires, but working conditions (wages, working hours, etc.) are not specified in the contract
- Now, a separate contact specifying working conditions must be signed between the student worker and the company.

CSR Audit & Improvement Consulting

- ·Self-assessment validation and CSR audits are conducted at production sites as a preemptive response to client company evaluations.
- Consultations provided to 12 business sites to improve the situation in 2017 (including seven sites in China).

Third Party Audit

- ·Takes voluntary third-party audits as part of the initiatives to ascertain the integrity of the audits and enhance CSR risk management capabilities at production sites.
- Takes a total of eight third-party audits following requests from customers, two of which were RBA 3rd-party audits.
- ·Production subsidiaries where non-conformances were identified were required to address the issues immediately.
- ·Plans to increase third-party audits at production sites in Korea and overseas.

Improvement Initiatives & Ongoing Monitoring

- ·Made efforts to address CSR issues identified through CSR self-assessment, on-site evaluations, and third-party audits.
- Issues that identify at multiple locations or that require corporate-level supervision are addressed as mid-to long-term initiatives and constantly monitored in joint efforts with relevant departments.

Awareness Campaign & Other Initiatives

- · Training for the management, including incoming subsidiary presidents and FSE candidates, are reinforced for effective CSR risk management.
- $\cdot \textsc{Continually}$ engaging in awareness initiatives such as assigning a contact point for CSR risk management in each site.
- ·Held a four-day global labor-management/CSR workshop with the labor relations department in 2017. A total of 29 participants shared CSR information on the latest assessment criteria and best practices.
- LG Corp. offered CSR auditor training programs in China, and trained 12 HR and procurement staff members from production subsidiaries in China.

Corporate Governance

The BOD's Responsible Business Management

LG Electronics is operated based on the system of responsible business management through the Board of Directors and professional executives for enhanced corporate transparency to strengthen our business competitiveness in Korea and abroad, and maximize the shareholder and corporate value.

Establishment of Responsibility Management System by Professional Executives

·Launched LG holding company, LG Corp., and resolved the issue of cross-shareholding structure among affiliates

·Established a system in which the holding company is responsible for investments and LG Electronics can focus on value enhancement and its existing businesses without the need to be concerned with investments.

·Implement BOD-centered management based on the responsible business management system.

Board of Directors & Independence

·The Board of Directors is composed of seven members including four outside directors.

• They have a three-year tenure during which directors carry out their duties independently, free from any influence of major shareholders and management

• To improve transparency and independence, the majority members of the Board of Directors must be outside directors (at least 57%).

•A control division and a person in charge is put in place to ensure fair trade and to review the board's approval of transactions before it is initiated to screen business transactions for potential conflict of interest between directors and the company.

Grounds of Ineligibility for Outside Directors

·Directors, executive directors and employees who are engaged in the regular business of the relevant company, or directors, auditors, executive directors and employees who have engaged in the regular business of the relevant company within the latest two years

The principal, his/her spouse, lineal ascendants, and lineal descendants, in cases where the largest shareholder is a natural person

·Directors, auditors, executive directors and employees of the corporation, in cases where the largest shareholder is a corporation

The spouses, lineal ascendants, and lineal descendants of directors, auditors and executive directors

The directors, auditors, executive directors and employees of a parent company or a subsidiary company of the relevant company

·Directors, auditors, executive directors and employees of a corporation which has a significant interest in the relevant company, such as business relations with the company

Directors, auditors, executive directors and employees of another company for which directors, executive directors and employees of the relevant company serve as directors and executive directors

Board Members (As of March 2018)

Category	Name	Position	Last Appointed in	Note
Non-execu- tive Director	Bon Jun Koo	Vice Chairman	2017.03	Management Committee
Inside Director	Seong Jin Jo	Representative Director & CEO	2018. 03	Chairman of the Board, Management Commit- tee, and Outside Director Candidate Recommen- dation Committee
	David Jung	Representative Director & CFO	2017.03	Management Committee
Outside Director (Indepen- dent	Chang Woo Lee	Professor, Business Administration, Seoul National University	2016. 03	Chairman of the Audit Committee, Outside Director Candidate Recommendation Committee
	Joon Keun Choi	Former CEO, Hewlett-Packard Korea Ltd.	2018.03	Audit Committee
	Dae Hyung Kim	Former Asia/ Pacific CFO, GE Plastics	2016. 03	Audit Committee, Outside Director Candi- date Recommendation Committee
	Yong Ho Baek	Professor, Ewha Womans University	2017.03	

2017 Board Activities



•Evaluated comprehensively based on whether they ha challenging goals in financial, social and environment.	
·Whether they have met their business objectives com	
non-quantitative targets •Other professional capabilities	
· · · F · · · · · · · · F · · · · · ·	

Audit Committees	Responsibili- ties	- Conducts audits on corporate a
	Composition	 Comprised entirely of outside complete independence from t Appoints Audit Committee megiven work, level of independe he/she is considered an accou whether his/her interest confli
	Rights	 Rights to request business reported investigation Right to request investigation business and financial status Right to request for convening
	Activities	- A total of five Audit Committee of 12 agendas were handled in Approved: 3 agendas)
Management Committee	Rights and Responsibili- ties	- Reviews and makes decisions by the board and other mana
	Activities	- Reviewed a total of 42 compar by Chairman of the Board Seo
Outside Director Candidate Recommen- dation	Rights and Responsibili- ties	- Candidates are recommended outside director - An outside director recommen Candidate Recommendation i General Meeting (AGM)
Committee	Composition	- Comprised of two outside dire

Expertise of the Board of Directors

- ·Outside directors are comprised of outstanding people equipped with excellent expertise and experience in a given field to secure management professionalism and efficiency.
- •Outside directors are provided with opportunities to take active part in management via training programs, etc.

Board Activities

- ·The board makes recommendations, evaluations, and supervision of major business management issues and business activities.
- •Outside directors in particular serve as objective supporters by keeping management in check.
- •The board is briefed on CSR issues and initiatives to ensure board members are closely attuned to and fully engaged.
- •Outside directors are provided with opportunities to fully engage in management activities by visiting to our global business sites.

Evaluation & Compensation

- ·Compensation for board members is made in conformance with the guidelines pertaining to board compensations and as approved by the AGM.
- •They are evaluated comprehensively in various aspects, upon which the appropriate level of compensation is determined and awarded.

Compliance Risk Management

LG Electronics Compliance Risk Management

LG Electronics newly established a Compliance-Team in 2008 and has operated a corporate-level compliance management system ever since. We adopted compliance as a key performance indicator to create a corporate culture that promotes full compliance.

Purpose of the Compliance Committee

- ·Compliance issues are discussed in the committee where top management managers are fully engaged.
- · It helps to spread compliance culture to each organization and to mitigate risk substantially.
- •The number of committee held were increased voluntarily in Companies and Subsidiaries in 2017 where more mandatory items and internally-developed items were discussed.
- In overseas subsidiaries, in particular, meetings are held by individual local subsidiaries, but regional meetings are also held in some cases in a larger scale.

Compliance Key Performance Indicator(KPI)

•Key Performance Indicator(KPI) links the result of each organization's compliance management activities to performance evaluation since 2016

•The 2017 KPI is the indicator designed to evaluate the degree of maturity ad achievement of the compliance program operation.

Composition of the Compliance Risk Management Organization



Operate HQ Compliance Bureau Person who operates and supports Compliance Program HQ Risk Owner: Person in charge of managing Top Priority Compliance Risks Company/ Business Unit/ Subsidiary Risk Owner: Person who manages their Compliance Risks

Status of Compliance Managers

Number of Compliance Managers 149	Number of Risk Owners	514
As of 2017	As of 2017	
Status of Compliance Committee Me	eetings	

Corporate-level Compliance Committee	Company/ Subsidiary-level Compliance Committee	3 meetings on average
As of 2017	As of 2017	

Composition of the Compliance Committee

Corporate-level	Company/ Subsidiary-level
Compliance Committee (2011 ~)	Compliance Committee (2012 ~)
• Members of Top Management Meeting	 Head of the organization and managers Compliance Manager Risk Owners and other
• Heads of HQ Risk Owner	working-level employees

Compliance Control System

	Compliance Policy
	
Code of Conduct	Compliance Risk Management Standards
Standards for Each Compliance	e Risk Compliance Activity Guidelines

Compliance Risk Assessment

Target	 All LG Electronics Business Divisions in Korea All LG Electronics production/sales/manufacture
Organizations	and sales subsidiaries
* Compliance viel, colf	scarsmant is conducted at least once a year. In 2017 priority risks p

sidiary are selected from corporate-level compliance risk pool to evaluate the risk control level and establish improvement measures.

Compliance Survey

	Functions	Target	Respondents	Response Rate
Business	Korea	29,594	25,618	87%
Staff	Overseas	17,947	15,232	85%
Total		47,541	40,850	86%
		* Surveys o	onducted between 6/	19/2017 and 7/7/2017

Online Compliance Training in 2017

	Completion Rate (%)	Number of Training Targets	Number Completed	Number Not Completed
Total	91.5%	49,499	45,300	4,199
Korea	92.2%	29,649	27,346	2,303
Overseas	90.4%	19,850	17,954	1,896

* Multiple languages provided: Korean, English, Chinese, Spanish

Online Pledge for Compliance

I hereby pledge to recognize the risks related to the violation of various rules that I may face in performing my duties and fully comply with rules by observing the following:

All LG Electronics employees

- 1. Shall always put into practice company's management principles with an a purpose to deliver the best value to all stakeholders including our customers, employees, and shareholders.
- 2. Shall comply with the laws and regulations of all countries in which we operate.
- 3. Shall faithfully follow company's compliance policies and procedures related to LG Electronics Code of Conduct and work.
- 4. Shall request an advice from supervisors and responsible divisions and take appropriate measures when it is difficult to make judgements regarding compliance with rules.
- 5. Shall report suspicious actions deemed to be in violation of the Code of Conduct and company policies.

Offline Compliance Training for Employees with Certain Positions or Certain Duties

Training for New Team Leaders	15	
Training for New Hires with Experience	7	
Training for FSE Candidates	6	

Online Training Offered to Compliance Managers in Korea and overseas

As of 2017







Commitments to raise employee awareness on compliance

Compliance Survey

- ·Compliance Survey conducted annually since 2010
- ·Employee awareness on compliance is measured to grasp elements that deter compliance and to improve the situation

Corporate-level Open Source Compliance Workshop

- ·With the increased usage of open source in products, complying with mandatory rules for open source license is getting more important.
- Workshops for working-level employees and developers are held on a quarterly basis starting 2011 (facilitated by CTO Open Source Part).

Compliance training and Online Pledge of Compliance

•Online and offline trainings are provided on topics of compliance requirements, roles and responsibilities of employees, non-compliance cases, and code of conduct, etc.

•The Online Pledge of Compliance is collected at the end of training.

Jeong-do Management

"Jeong-Do Management" is LGE's unique guideline for employee conduct, based on our commitment towards fair competition and ethical management practices. Building on our strong conviction, LG Electronics distributed the Code of Ethics and established a Whistle blower System to ensure that our employees' and suppliers' conduct is in line with Jeong-Do Management.

The Code of Ethics

- •The LG Code of Ethics sets the tone and direction for ethical management practices, and is comprised of the "Code of Ethics," the public declaration of our ethical values, and the "Guidelines for Practice," which provides employees with practical guidelines for their conducts.
- · The Code of Ethics underwent six rounds of amendments since it was first introduced in 1994.
- ·Distributed to 120 offices worldwide.

Whistleblower System

- ·Established as a means to report any violation of Jeong-do Management by LG employees.
- ·Operation of the Jeong-Do Management Portal, the online whistleblower system (http://ethics. lg.co.kr), a mobile reporting system, and Win-Win Growth website to receive reports.

Voluntary Reporting System

- ·Strict prohibition on employees receiving any gifts (cash and/or valuables) interested parties. Gifts received in unavoidable circumstances must be reported and returned.
- If returning the gift is not possible, employees must donate it to charity and send an official letter signed by an LG Electronics executive to the party which provided the gift and their company's CEO, requesting that such gift-giving not be repeated, along with documented proof of the donation.
- An auction is held for gifts that could not be returned or donated, and the entirety of the proceedings are directed to our social contribution programs.

LG Code of Ethics • Chapter 1. Responsibilities and · Chapter 4. Basic Ethics of Employees Duties to Customers • Chapter 2. Fair Competition · Chapter 5. Corporate Responsibilities for Employees • Chapter 3. Fair Transactions • Chapter 6. Responsibilities to the Nation and Society

[Major Changes Made in the 6th Revision in 2017]

As corporate social responsibilities and compliance to related laws has become increasingly important, LG Electronics revised the Code of Ethics to better respond to shifts in social consciousness

· Streamlined the structure to enhance understanding of readers.

· Visualized texts into pictures and diagrams to help readers better understand the content. · Contents are restructured into a Q&A format providing examples.

Number of Cases Reported (Unit: EA)



Type of Cases Reported (Unit: EA, %)



Actions Taken After Internal Inspections (Unit: EA, %)





Ethics Hotline

Information needed	Report a suspected corruption case by the case along with evidence. For emer- based on facts without providing eviden
How to report a case	Online whistleblower system, mails, ph or visit an LG office.
Where to report a case	Jeong-do Management Division in all Lu (LG Jeong-do Management TFT, Subsid
Rewards and compensations	When a given case generated profit or c KRW 1 billion - When direct increase in profit or recov 20% or less of the given amount - When it is difficult to assess the increa rewards of KRW 10 million or less is pr

2017 Status of Employee Training on Jeong-do Management



Actions Taken to Address Supplier Grievances

	Prevention	
Corruption and Irregularities	Jeong-do Management Training for Employees and Suppliers - Supplier meetings and quarterly	Re tle ca
Supplier Grievances	- newsletters - Supplier survey (Once a year)	Re Gr ca

Types of Inquiries Made to the Jeong-do Management Counseling Center (Unit: EA, %)



submitting an explanation of rgencies, reports may be made ence.

hone calls, fax,

LG Offices diary Ethics Bureaus)

caused loss: As much as

overy of loss is confirmed:

ase or decrease in profit: rovided

Employees



Correction

Receive reports via online whisleblower system, analyze the ase and take measures

eceive reports via Win-Win Frowth website, analyze the ase and take measures

Informant Protection and Ethics Hotline

- ·We do not disclose the ID of the informant or any information suggesting it without the consent of the informant.
- The reporting system is protected by a safe security system, and handling of reports is carried out a confidentiality oath.
- Information on the informant to be protected
- Personal identity
- Evidence provided by the informant or information collected in connection with the report
- Content that may allude to the person to be consulted
- Follow-ups on the result.

Any adverse effect on the information resulting from the company's failure to protect such information will be compensated.

Training and Awareness Activities

- Regular training for full familiarization with Jeong-do Management.
- Provide examples of violations and noncompliance cases on company bulletins or the Jeong-Do Management Portal to prevent recurrences.
- ·Periodic distribution of the Jeong-do Management Newsletter to raise employee's awareness.

Actions Taken to Address Supplier Grievances

- ·Provides Jeong-do Management training for employees and suppliers to prevent employee corruption, irregularities, and unfair trade practices for suppliers.
- ·Receives reports of employee corruption, irregularities, and unfair trade practices from suppliers via the online whistleblower system and Win-Win Growth website. Then the case is investigated and appropriate measures are taken.

Jeong-do Management Counseling Center

- Offers one-on-one counseling to employees for inquiries on Jeong-do Management.
- Provide counseling through channels such as intranet, phone calls, or e-mails to improve accessibility.
- ·Frequently asked questions are put together and shared with all employees Also, included in various training programs.

Fair Trade

Fair Trade Compliance

LG Electronics is fully committed to fair competition and fair trade to practice the "LG Way," the guiding principle for our thoughts and actions. We have the Fair Trade Compliance Program for routine monitoring against non-compliance. We are also communicating the top management's strong commitment toward fair trade compliance, while providing action guidelines and regular employee awareness training to prevent legal violations and establish strong partnership with our internal and external stakeholders.

Cartel

- ·Communicated management's message against forming a cartel and provided online training.
- · Provided additional training for employees whose business functions are naturally more vulnerable to the risks of antitrust infringements.
- ·Carried out surprise inspections of our major business locations both Korea and overseas to prevent employees from making contact with competitors.
- · Updated and revised the cartel prevention manual to raise employee awareness and prevent noncompliance.

Unfair Trade and Unfair Labeling & Advertising

- •Put together cases on violations of the Act on Fair Labeling and Advertising, and conducted employee training based on the findings to prevent noncompliance.
- · Screened all labels and advertisements for potential noncompliance.

Subcontracting Practices

- Provided regular training on subcontracting laws to ensure fair, transparent subcontracting transactions and promote a healthy business ecosystem between conglomerates and SMEs.
- ·Conducted regular inspections and perform activities to improve the work process.
- ·Amended the Standard Contract for Joint Development (2017) to establish transparent and fair relationship with subcontractors.

No place is safe from antitrust activities. State of Antitrust Restrictions China: Hankook Tire Shanghai office was imposed of KRW 380 million for its antitrust activities on truck and car tire prices. (April 2016) Brazil: Six cement companies were imposed of KRW 1.4 trillion 6 for its antitrust activities on price. (May 2014) Russia: Will impose a fine for antitrust activities on the price of Apple iPhones. (2017) India: Hyundai motors fined KRW 76.6 billion for its antitrust . activities on parts supply. (July 2015) In case of unavoidable contact with a competitor, employees must report and obtain approval through the Reporting and Approval Program for Contacts with Competitors (RAPCC) procedure. For further inquiries, please contact your local legal counsel. Thank you.

Antitrust Compliance Newsletter





gave the "Excellent" rating the Fair Trade in the performance evalu- Commission as ation of the Shared Growth best practice in Partnership Agreement for performing the Fair Trade Pledge



July 2017



STUDY

LG Electronics designated by the Fair Trade Commission as Best Practice in Performing the Pledge for Fair Trade* (in the Advancement in Productivity and Export Competitiveness category)

• CASE 1_Technology Transfer to Suppliers

· SHINSHIN, a home appliance parts supplier, was transferred of LG's hydroforming construction technology, and successfully produced the upper frame in an oven. This has not been possible with existing construction method due to its complex structure.

 \cdot Sales in 2017 increased by 37%, while employees increased by 28% from 2013

2 CASE 2_Streamlining Supplier's Work Process

· LG's subcontractor Namhee Precision Industry reduced the time it takes to change the press equipment mold by 60% after receiving $60 \min \rightarrow 24 \min$ support from LG supplier SHINSHIN.

• Thanks to equipment support from SHINSHIN, production increased by 43%, and the improved productivity solved the problem the company faced when output soared when new products were launched.

*Pledge for Fair Trade: Signed by conglomerates and SMEs to pledge fair trade and winwin growth. The Fair Trade Commission provides incentives such as exemption of ex officio investigation to companies seen as outstanding cases of performing the pledge.

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Materiality Analysis

LG Electronics performs an annual materiality analysis to reflect the expectations of stakeholders and issues of interest in management activities. In 2017, LG Electronics developed a pool of economic, social, and environmental issues based on the CSR management standards and indexes such as the GRI Standards, ISO 26000, DJSI, and SASB, and performed a materiality analysis based on the media research, benchmarking of similar industries, internal assessment of LG Electronics, and opinions of stakeholders consultation. Details of the issues, performances, and goals that were confirmed as a result of an internal assessment are stated in the Sustainability Report and posted on the website.

Materiality Analysis Process



Key Stakeholder Interest

LGE has different categories of stakeholders including Shareholders/Investors & Assessment Agencies, Consumers & Media, Customers, Suppliers, Employees, Industry Peers, Academia & Opinion Leaders, Central & Local Governments, and NGO & International Organizations. In 2017, LG Electronics received a total of 769 inquiries and demands of external stakeholders' for sustainable management and CSR, which is about three times more than the previous year. A majority of the inquiries and demands were about environmental and supplier issues, as 287 of them were about environment and 262 about suppliers. These are the results of improved awareness of corporate social responsibilities and reflecting the stakeholders' demands for sharing transparent information on sustainable management activities and performance. LG Electronics listens to stakeholders' inquiries and demands, and plans to fully reflect them in its sustainable management activities.



activities, and the details are provided in this year's LG Electronics report as shown below.

Material Issue	Торіс	Contents	page
Provide Information on Products and Services (Fair Marketing)	[GRI 417] Marketing and Labeling	• Our Future with Intelligent Life • With Our Customer	22-25 40-45
Preventing Discrimination and Promoting Diversity	[GRI 406] Non-Discrimination [GRI 405] Diversity and Equal Opportunity	• Our Future with Decent Work place • Employees	34-35 74-77
Contribute to the Local Community and Carry Out More Social Contribution Activities	[GRI 413] Local Communities	• Our Future with Social Contribution • Social Contribution	36-37 66-73
Establishing Fair Trade as Standard Busi- ness Practice Enhance the Awareness of Supplier CSR Promote Share Growth	[GRI 414] Supplier Social Assessment	• Our Future with Sustainable Supply Chain • Suppliers • Fair Trade	32-33 58-65 86
Ensure Transparency in Business Management	[GRI 205] Anti-corruption	· Compliance Risk Management · Jeong-do management · Fair Trade	82-83 84-85 86
Reduce Greenhouse Gas Emissions Development of Products with Greener Features	[GRI 305] Emission [GRI 302] Energy	· Our Future with Zero Carbon · Our Future with product Stewardship · With the Environment	26-27 28-29 46-57
Retrieve more e-Waste and more Resources	[GRI 301] Materials	• Our Future with Circular Economy • With the Environment	30-31 46-57
Enhanced Protection of Personal Information	[GRI 418] Customer Privacy	Promote of Intelligent Life Style Protection of Personal Information and Product Security	22-25 44
Global marketing and market Expansion	Other Business Issues	· Where We Operate · Sustainability Commitments	7 20-21

LG Electronics selected 12 core issues as a result of a materiality analysis. The selected core issues are reflected in LG Electronics' management

Stakeholder Consultation on CSR

Stakeholder Consultation on CSR at LG Electronics

LG Electronics listens to its stakeholders' opinions and reflect them in its management activities in order to ensure sustainable business growth. Starting from 2010, LG Electronics has been holding Stakeholder Consultation Meetings where stakeholders share their opinions on the company's management activities.

The meeting is participated by a number of experts in various areas such as human rights, environment, and local community as well LG Electronics managers related to the areas of business, who share their ideas on how to build a better future for the company. In 2017, two Stakeholder Consultation Meetings were held with the topics of sustainable management initiatives and accessibility for the disabled, with the participation of more than 10 external experts for each topic for a more in-depth discussion.

Stakeholder Consultation Meetings in 2017

Time and Location	- Sep.11th 33FL, LG Twin Tower (West Wing), Korea
Торіс	- Sustainable Management Initiatives
Participants	- Ten experts including Director Jeong Mingu (Former member of the Brit- ish Standards Institution), Assist. Mgr. Lee Daejung (International Economic Affairs Bureau, Ministry of Strategy and Finance), Prof. Kim Jaegu (College of Business Administration, Myongji University), and Chief Roh Jaeseong (Business Institute for Sustainable Development, Korea Chamber of Com- merce and Industry).
Major Details	 Share LG Electronics' current and future sustainable management strategies Develop initiatives that LG Electronics must take in the areas of economy, society, and environment.

Time and Location	- Nov.7th 4FL, Wiley Rein Law Firm Office, Washington DC, U.S.	in inter
Торіс	- Accessibility for the Disabled (6th LG Accessibility Advisory Board Meeting in U.S., 2017)	all to a star
Participants	- NCAM (2): Geoff Freed (Director, WGBH), Donna A. Danielewski (WGBH), Advisory Group (10): Blind, Hearing, Advisors for the Physically Disabled	
Major Details	 Analyze and get legal advice on the trends of the U.S. accessibility regulations for the disabled Introduce the main features of LGE products (smartphones, smart TVs/ washing machines, and other smart products) and listen to the VOC with disabilities. Consult associations for the disabled in the U.S. on accessibility improvement plans and activities in 2018. 	





CSR Data

The scope of the 2017-2018 Sustainability Report of LGE includes all the business sites in Korea and abroad. However, should there be any changes in the scope of the report, the relevant site/region is specified in the report accordingly. Economic, social, and environmental data are collected from each of the relevant divisions.

Economic Data

Summary of Consolidated Statements of Income

	14th Year (2015)	15th Year (2016)	16th Year (2017)
1. Net sales	56,509,008	55,367,033	61,396,284
2. Cost of sales	43,635,063	41,630,293	46,737,563
3. Gross profit	12,873,945	13,736,740	14,658,721
4. Selling and marketing expenses	11,681,654	12,398,977	12,190,172
5. Operating income	1,192,291	1,337,763	2,468,549
6. Financial income	542,586	490,593	483,665
7. Financial expenses	903,084	884,051	831,114
8. Gain (loss) from equity method	359,510	268,738	667,475
9. Other non-operating income (expenses)	(598,178)	(491,326)	(230,463)
10. Profit (loss) before income tax	593,125	721,717	2,558,112
11. Income tax expense	340,154	595,402	688,594
12. Net profit from continuing operations	252,971	126,315	1,869,518
13. Net loss from discontinued operations	(3,828)	-	-
14. Profit (loss) for the year	249,143	126,315	1,869,518

Summary of Consolidated Statements of Financial Position

	14th Year (2015)	15th Year (2016)	16th Year (2017)
I. Current Assets	16,397,613	16,990,563	19,194,969
Trade receivables	7,093,352	7,059,889	8,178,213
Inventories	4,872,676	5,171,015	5,908,437
Other current assets	4,431,585	4,759,659	5,108,319
II. Non-current Assets	19,916,283	20,864,706	22,025,990
Investments in jointly controlled entities and associates	4,841,861	5,104,558	5,620,331
Tangible assets	10,460,298	11,222,428	11,800,782
Intangible assets	1,473,280	1,571,087	1,854,620
Other non-current assets	3,140,844	2,966,633	2,750,257
Total assets	36,313,896	37,855,269	41,220,959
I. Current liabilities	14,779,691	15,744,364	17,536,470
II. Non-current liabilities	8,550,718	8,754,163	9,010,805
Total liabilities	23,330,409	24,498,527	26,547,275
I. Paid-in capital	3,992,348	3,992,348	3,992,348
Capital stock	904,169	904,169	904,169
Share premium	3,088,179	3,088,179	3,088,179
II. Retained earnings	9,016,546	9,233,416	10,964,155
III. Accumulated other comprehensive loss	(1,171,979)	(1,028,962)	(1,522,478)
IV. Other components of equity	(210,343)	(209,708)	(209,764)
V. Non-controlling interest	1,356,915	1,369,648	1,449,423
Total equity	12,983,487	13,356,742	14,673,684
Total liabilities and equity	36,313,896	37,855,269	41,220,959

* For more details, please refer to our Annual Report available at our corporate website. http://www.lge.co.kr/lgekr/company/ir/archive/FrontBoardListAllCmd.laf?actcode=LGE_IRMR&mncode=IRMR&lang=K

(Unit: KRW million)

(Unit: KRW million)

Direct economic value generated and distributed

2015	2016	2017
28,368.4	28,743.2	31,966.5
3,332.1	3,606.4	3,890.1
72.9 (Dividend) 241.8 (Interest)	72.9 (Dividend) 226.4 (Interest)	72.9 (Dividend) 207.7 (Interest)
340.2	595.4	688.6
40.1	26.3	41.7
	28,368.4 3,332.1 72.9 (Dividend) 241.8 (Interest) 340.2	28,368.4 28,743.2 3,332.1 3,606.4 72.9 (Dividend) 72.9 (Dividend) 241.8 (Interest) 226.4 (Interest) 340.2 595.4

(Unit · KRW billion)

(Unit: %)

Defined benefit plan obligations and other retirement plans

Classification	Unit	2015	2016	2017
Expected Amount	KRW billion	1,966.2	2,125.9	2,341.2
Expected Ratio	%	85	90	92
The extent to which the scheme's liabilities are estimated to be covered by the assets that have been set aside to meet them	KRW billion	1,661.8	1,922.4	2,163.1
Percentage of salary contributed by employee or employer	Ratio	100	100	100

Financial assistance received from government

Classification	Unit	2015	2016	2017
Tax relief and tax credits	KRW	0	5,849,837,379	15,334,866,547
Subsidies*	KRW	(132,397,190)	(3,353,757,442)	(1,278,712,267)
Investment grants, research and development grants, and other relevant types of grant	KRW 100 million	9,628	10,538	13,724
Awards	KRW	N/A	N/A	N/A
Royalty holidays	KRW	N/A	N/A	N/A
Financial incentives	KRW	N/A	N/A	N/A
Other financial benefits received or receivable from any government for any operation	KRW	N/A	N/A	N/A

*For the sake of accounting, costs of government projects are first included in the business costs of LG Electronics and then deducted from the business costs as a government fund.

Ratios of standard entry level wage by gender compared to local minimum wage

			(01112170)
Classification	2015	2016	2017
Male	364 (Office Workers) 161 (Technicians & Engineers)	337 (Office Workers) 155 (Technicians & Engineers)	. ,
Female	364 (Office Workers) 161(Technicians & Engineers)	337 (Office Workers) 155 (Technicians & Engineers)	. ,

Environmental Data

Energy consumption within the organization

Classification		2015	2016	2017
	LNG (Korea)	659	639	1,243
	LNG (Overseas)	320	447	538
	Coal (Korea)	-	-	-
Non-renewable sources	Coal (Overseas)	227	-	-
	Others (Korea)	91	78	117
	Others (Overseas)	592	804	441
	Subtotal	1,889	1,968	2,339
	Solar Power	-	0.6	0.7
	Wind Power	-	-	-
Renewable sources	Biomass	-	-	-
	Others	18.0	17.4	16.7
	Subtotal	18.0	18.0	17.5
	Electricity (Korea)	2,378	2,695	3,902
Energy purchased	Electricity (Overseas)	2,076	2,223	2,315
	Steam (Korea)	388	427	450
	Steam (Overseas)	39	33	35.00

 Applicable business sites: 18 Korean (production, office and R&D) and 51 o verseas (production and office) sites
 Applicable energy usage: Combustion facilities in business sit es, and external electricity and heat usage (excluding energy consumption by vehicles)
 Energy consumption was calculated based on the net c aloric value. Steam includes the consumption of steam recovered from waste heat generated at our domestic locations.
 Verification status: Third party assurance was completed on all Korean and overseas production sites. * Data correction may occur after the third party verification.

Water withdrawal by source

Classification	2015	2016	
Surface water	N/A	N/A	
Ground water	1,612	2,182	
Waste water from another organization	749	309	
Municipal water supplies or other public or private water utilities	7,072	7,240	
Total	9,433	9,731	

* Applicable business sites: 13 Korean (production and R&D) and 31 overseas (production) sites; data for Korean sites covers the Scope 2 data (indirect water use) *Scope2 (Indirect water consumption) excluded

Safety Data

Classification		2015	2016	2017
	Korea	0.14	0.07	0.09
LTIFR ¹⁾	Overseas	1.31	1.37	1.15
	Average	0.91	0.90	0.76
	Korea	0.00	0.00	0.00
OIFR ²⁾	Overseas	0.00	0.00	0.00
	Average	0.00	0.00	0.00
	Korea	1	1	0
Fatality (No. of case)	Overseas	0	1	0
	Total	1	2	0
	Korea		5	7
Incident (No. of case)	Overseas	189	184	147
	Total	200	189	154
Total Hours Worked	Korea	76,691,953	75,518,529	74,597,917
	Overseas	143,751,926	134,335,842	128,307,110
	Total	220,443,879	209,854,371	202,905,027

1) LTIFR: Lost-Time Injuries Frequency Rate (Number of lost-time injuries x 1,000,000) / (Total hours worked in accounting period) 2) OIFR: Occupational Injuries Frequency Rate (Number of occupational illness cases x1,000,000) / (Total hours worked in accounting period) LG Electronics has employees who work in special c onditions or who work with special materials undergo a special medical checkup on an annual basis. The results indicate that none of our employees contracted occupational diseases for the period between 2015-2017.

(Unit: TJ)

(Unit: K ton)

N/A

1,219

9,540

11,004

245

Water recycled and reused			(Unit: K ton)
Classification	2015	2016	2017
Amount of water recycled by the organization	749	309	245

GHG Emissions (Scope 1/2)

Classification		Unit	2015	2016	2017
Direct GHG emissions	Korea	1,000 tons of CO ₂ e	250	191	967
(Scope1) Overseas	1,000 tons of CO ₂ e	162	150	138	
Indirect GHG emissions	Korea	1,000 tons of CO ₂ e	314	357	396
(Scope2)	Overseas	1,000 tons of CO ₂ e	384	403	432
Total (Scope1 + Scope2)		1,000 tons of CO ₂ e	1,110	1,101	1,933
GHG emissions intensity		1,000 tons of CO ₂ e / KRW 100 billion	1.96	1.99	3.15

*Target Business Sites: 18 sites in Korea (Production, office, and R&D), 51 sites abroad (Production and office)

*Basis of calculation: 2006 IPCC (Intergovernmental Panel on Climate Change) Guidelines, WRI GHG Protocol, etc. *Assessment: Production sites at home and abroad are assessed by a third party.

*Data is subject to change according to the results of an assessment by a third party.

GHG emissions (Scope 3)

				(onit: $torr co_2 e)$
Classification		2015	2016	2017
Other indirect GHG emissions (Scope3)	Rental building	9,267	8,991	8,829
	Logistics in Korea	39,198	-	-
	Business trip	54,463	57,743	56,559
	Employee commuting	5,118	-	-

*Assessment: Emissions from rental buildings and business trips by employees are assessed by a third party. *Distribution and commuting of employees in Korea are excluded from the greenhouse gas statement and report from 2016.

Air emissions

				(Unit: ton)
Classification		2015	2016	2017
	Korea	7.4	6.9	11.1
NOx (Nitrogen Oxide)	Overseas	50.0	52.6	36.1
	Total	57.4	59.5	47.2
	Korea	3.2	0.4	1.7
SOx (Sulfur Oxides)	Overseas	43.5	45.8	43.3
	Total	46.7	46.2	45.0
	Korea	22.3	25.3	27.9
VOCs (Volatile Organic Compounds)	Overseas	3.7	3.6	3.0
	Total	26.0	28.9	30.9
	Korea	7.7	8.6	11.4
Dust	Overseas	35.1	21.9	55.7
	Total	42.8	30.5	67.1

Water discharge by quality and destination

50% of the legal standards.

					(Unit: ton)
Classification			2015	2016	2017
Water drainage	Korea		2,326,903	3,017,007	5,226,310
(Limited to treatment facilities	Overseas		283,189	629,993	718,470
at the company.)	Total		2,610,092	3,647,000	5,944,780
		Korea	25.5	39.3	40.0
	COD	Overseas	161.9	124.5	121.7
		Total	187.4	163.8	161.7
	SS	Korea	5.5	10.4	21.1
		Overseas	47.9	72.7	73.3
Wastewater quality		Total	53.4	83.1	94.5
		Korea	52.9	71.9	115.8
	T-N	Overseas	7.1	4.6	2.9
		Total	60.0	76.6	118.7
		Korea	0.5	0.9	1.2
	T-P	Overseas	0.5	0.7	0.7
		Total	1.0	1.6	1.8

Waste by type and disposal method

Classification			2015	2016	2017
	Recycling		306	367	404
Total weight of hazardous waste (Korea)	Incineration		921	841	932
	Landfill		20	7	-
		Korea	32,201	40,277	42,528
	Recycling	Overseas	83,160	88,612	93,446
		Total	115,361	128,889	135,974
		Korea	5,530	6,340	7,751
Total weight of	Incineration	Overseas	3,141	2,908	4,159
non-hazardous waste according to treatment		Total	8,671	9,248	11,910
methods		Korea	4,023	3,852	1,945
	Landfill	Overseas	21,353	22,216	24,951
		Total	25,376	26,068	26,896
		Korea	41,754	50,469	52,224
	Total	Overseas	107,654	113,737	122,556
		Total	149,408	164,206	174,780

*All the wastes generated from the business sites of LG Electronics are treated by a local certified waste treatment service provider.

Significant spills

Classification	Unit	2015	2016	2017	Classification Unit 2015	016 2017
Number of Spills	Cases	0	0	0	Total monetary value of significant fines Won 0	0 0
Volume of Spills	Tons	0	0	0	Total number of non-monetary sanctions Cases 0	0 0

All the business sites of LG Electronics with a wastewater treatment facility satisfy the legal standards, and company standards are set below

(Unit: ton)

Non-compliance with environmental laws and regulations

Social Data

The number of employees by region

Classification	2015	2016	2017
Korea	37,904	37,912	37,655
China	9,976	9,068	8,483
Aisa	5,949	5,858	6,070
CIS	1,906	1,718	1,679
North America	2,153	2,215	2,341
Europe	5,092	4,777	4,390
Inida	4,704	4,561	4,506
Japan	215	204	243
Middle East & Africa	7,113	6,982	6,742
Central and South America	2,164	1,855	1,664
Total	77,176	75,150	73,773

(Unit: Employees)

(Unit: Employees)

Total number of employees by employment contract

Classification			2015	2016	2017
The number of employees by employment contract and gender	Permanent	Male	59,056	57,597	57,280
	rennanent	Female	16,612	15,567	15,270
	Temporary	Male	846	1,161	657
	remporary	Female	662	825	566

New employee hires and employee turnover

Classification		Unit	2015	2016	2017
	Below 30	Employees	4,982	6,007	5,770
Number of newly hired employees by age group	30-50	Employees	2,777	3,847	3,391
emptoyees by age group	Over 50	Employees	163	404	242
	Below 30	%	62.9	58.7	61.4
Ratio of newly hired employees by age group	30-50	%	35.1	37.6	36.1
emptoyees by age group	Over 50	%	2.1	3.9	2.6
Total number of newly hired	Male	Employees	5,831	7,493	6,828
employees by gender	Female	Employees	2,091	2,765	2,575
Ratio of newly hired employees by age group	Male	%	73.6	73.0	72.6
	Female	%	26.4	27.0	27.4
	Below 30	Employees	5,903	5,122	4,835
Number of employees who changed their job by age group	30-50	Employees	6,710	6,626	5,455
enangea anen job by age group	Over 50	Employees	532	668	618
	Below 30	%	44.9	39.0	36.8
Ratio of employees who changed their job by age group	30-50	%	51.0	50.4	41.5
changed then job by age group	Over 50	%	4.0	5.1	4.7
Number of employees who changed their job by gender	Male	Employees	8,895	8,713	7,650
	Female	Employees	4,250	3,703	3,263
Number of employees who	Male		67.7	70.2	70.1
changed their job by gender	Female		32.3	29.8	29.9

Parental leave

Classification		Unit	2015	2016	2017
		Employees	10,368	10,706	10,869
Total number of employees that were entitled to parental leave	Female	Employees	1,384	1,602	1,781
	Male	Employees	60	105	148
Total number of employees that were entitled to parental leave		Employees	544	516	510
Total number of employees that returned to work in the reporting	Male	Employees	35	54	103
period after parental leave ended	Female	Employees	473	507	480
Total number of employees that returned to work after parental leave	Male	Employees	11	17	25
ended that were still employed 12 months after their return to work	Female	Employees	211	268	296
	Male	%	79.5	71.1	89.6
Return to work and retention rates of employees that took	Female	%	91.7	96.0	92.7
parental leave	Male	%	26.8	48.6	46.3
	Female	%	53.4	56.7	58.4

Classification

Office Position

Technical Position

Male

Female

Average hours of training per year per employee

Classification	2015	2016	2017
Male	66.6	65.1	62.8
Female	55.9	58.5	54.5
Office Position	78.6	77.4	74.3
Technical Position	13.8	15.3	15.1

Incidents of discrimination and corrective actions taken

Classification

Total number of incidents of discrimination during the report

Diversity of governance bodies and employees

Classification			Unit	2015	2016	2017
	Gender	Male	%	100	100	100
Ratio of the members of the Board	Gender	Female	%	0	0	0
of Directors in accordance with the Diversity Category.	Ago	Below 30	%	0	0	0
	Age	30-50	%	0	0	0
		Over 50	%	100	100	100
	Gender	Male	Employees	59,902	58,758	57,937
Ratio of employees according each		Female	Employees	17,274	16,392	15,836
Diversity Category.	Age	Below 30	Employees	18,872	16,326	14,062
		30-50	Employees	54,003	53,843	54,157
		Over 50	Employees	4,301	4,981	5,554

Security personnel trained in human rights policies or procedures

In 2017, the number of security officers provided by a third party was 69, and all the security officers completed a training course on the Human Rights Policy and procedures.

(Unit: Hour)

Percentage of employees receiving regular performance and career development reviews

100

100

100

100

(Unit: Cases)

(Unit: %)

100

100

100

100

100

100

100

100

	2015	2016	2017
rting period	0	0	0

Incidents of violations involving rights of indigenous peoples

(Unit:	Cases)

Classification	2015	2016	2017
Incidents of violations involving rights of indigenous peoples	0	0	0

Operations that have been subject to human rights reviews or impact assessments

Classification	Unit	2015	2016	2017
The number of countries and business sites where the company operates.	Countries/business sites	37	37	37
The number of business sites subject to assessment of human rights or evaluation of the impact of human rights by country.	Business sites	37	37	37
The ratio of business sites subject to assessment of human rights or evaluation of the impact of human rights by country	%	100	100	100

Employee training on human rights policies or procedures

Classification		Unit	2015	2016	2017
The number of hours of employee training on the Human Rights Policy an	d procedures related to the business.	Hour	4716.5	3281.0	2570.5
The number of employees who received training on the	By Position	Employees	1,253	2,052	954
The number of employees who received training on the Human Rights Policy and procedures related to the business.	By job type	Employees	371	334	346
	Online	Employees	478	557	405

*Unable to calculate the ratio of employees who received training on the Human Rights Policy and procedures because the same employees received the same training more than once.

Negative social impacts in the supply chain and actions taken

Classification	Unit	2015	2016	2017
Number of suppliers assessed for social impacts. (Suppliers that have performed self-assessment by year.)	Suppliers	862	1,334	1,764
Number of suppliers identified as having significant actual and potential negative social impacts.	Suppliers	0	0	0
Percentage of suppliers identified as having significant actual and potential negative social impacts with which improvements were agreed upon as a result of assessment.	%	100	100	100
Percentage of suppliers identified as having significant actual and potential negative social impacts with which relationships were terminated as a result of assessment	Suppliers	1	31	12

Operations with local community engagement, impact assessments, and development programs

Classification		Unit	2015	2016	2017
Report on the ratio of	social impact assessments, including gender impact assessments, based on participatory processes;	%	None	None	None
participation in the local community, impact assess- ment, and/or development	local community development programs based on local communities' needs;	EA	89	93	85
program (business site).	Countries which held stakeholder consultation on CSR	EA	2	3	3
Percentage of operations with implemented local	broad based local community consultation committees and processes that include vulnerable groups;	EA	1	2	3
community engagement, impact assessments, and/	works councils, occupational health and safety committees and other worker representation bodies to deal with impacts;	EA	None	None	None
or development programs	formal local community grievance processes.	%	None	None	None

New suppliers that were screened using social criteria

			(01111. 70)
Classification	2015	2016	2017
Percentage of new suppliers that were screened using social criteria.	100	100	100

Assessment of the health and safety impacts of product and service categories

Classification	2015	2016	2017
Percentage of significant product and service categories for which health and safety impacts are assessed for improvement.	100	100	100

(1 Init: %)

(Unit: Incidents)

Incidents of non-compliance concerning marketing communications

Classification	2015	2016	2017
incidents of non-compliance with regulations resulting in a fine or penalty	0	0	0
incidents of non-compliance with regulations resulting in a warning	0	0	0
incidents of non-compliance with voluntary codes	0	0	0

Substantiated complaints concerning breaches of customer privacy and losses of customer data

Classification	Unit	2015	2016	2017
complaints received from outside parties and substantiated by the organization;	Complaints	0	0	0
complaints from regulatory bodies.	Complaints	0	0	0
Total number of identified leaks, thefts, or losses of customer data	Leaks/ thefts/losses	0	0	0

Incidents of non-compliance concerning the health and safety impacts of products and services

Classification	2015	
incidents of non-compliance with regulations resulting in a fine or penalty;	0	
incidents of non-compliance with regulations resulting in a warning;	0	
incidents of non-compliance with voluntary codes.	0	

Non-compliance with laws and regulations in the social and economic area

Classification	Unit	2015
total monetary value of significant fine	Won	0
total number of non-monetary sanctions	Sanctions	0

Communication and training about anti-corruption policies and procedures

Classifica	tion	Unit	2015	2016	2017
	Number and ratio of the members of the Board of Directors who received a notice or training	Members (%)	7 (100)	8 (100)	7 (100)
Korea	Number and ratio of workers who received a notice or training	Workers (%)	28,566 (95)	28,547 (95)	27,346 (92)
	Number and ratio of suppliers who received a notice or training	Suppliers (%)	862 (100)	1,334 (100)	1,764 (100)
Overseas	Number and ratio of workers who received a notice or training	Workers (%)	19,539 (92)	15,803 (82)	17,954 (90)

Confirmed incidents of corruption and actions taken

Classification	2015	2016	2017
No. of Corruption Cases	0	0	0
Total number of confirmed incidents in which employees were dismissed or disciplined for corruption	0	0	0
Total number of confirmed incidents when contracts with business partners were terminated or not renewed due to violations related to corruption	0	0	0

Legal actions for anti-competitive behavior, anti-trust, and monopoly practices

Classification
The number of legal measures taken on the violation of law

The number of legal measures taken on the violation of laws

Incidents of non-compliance concerning product and service information and labeling (Unit: Incidents)

Classification	2015	2016	2017
incidents of non-compliance with regulations resulting in a fine or penalty	0	0	0
incidents of non-compliance with regulations resulting in a warning	0	0	0
incidents of non-compliance with voluntary codes.	0	0	0

(011	n. meidenis)
2016	2017
0	0
0	0

0

0

Proportion of senior management hired from the local community

Classification	Unit	2015	2016	2017
No. of local employees	Employees	6,571	7,599	7,669
Senior employees	Employees	219	257	161
Ratio	%	3.3	3.4	2.1

*Senior employees hired in the country: Employees in a managerial position

2016	2017
0	30,000,000
0	0

Total number and percentage of operations assessed for risks related to corruption

Classification	Unit	2015	2016	2017
No. of business sites	Sites	93	105	107
Ratio of business sites	%	85	100	100

(Unit: Cases

(Unit: Cases)

	2015	2016	2017
and regulations on fair competition and monopoly	0	0	0

EESH Quality Certification

At all production sites (As of January 10, 2018)

				Certification				
Region	Subsidiary	Country	City	Environmental Management	Health and Safety	Energy	Business Continuity Management	Quality
	LGEMX	Mexico	Mexicali	ISO 14001	-	-	-	ISO9001
South	LGERS	Mexico	Reynosa	ISO 14001		-		ISO9001
America	LGEMM	Mexico	Monterey	ISO 14001	OHSAS 18001	-		ISO9001 & ISO17025
	LGESP_T	Brazil	Taubate	ISO 14001	-	ISO 50001		ISO9001
	LGESP_M	Brazil	Manaus	ISO 14001	-	-		ISO9001, ISO/TS16949
	LGEMA	Poland	Mlawa	ISO 14001	OHSAS 18001	ISO 50001		ISO9001, ISO/TS16949
	LGEWR	Poland	Wroclaw	ISO 14001	OHSAS 18001	ISO 50001		ISO9003
	LGEAK	Kazakhstan	Almaty	ISO 14001	OHSAS 18001	-	-	ISO9003
Europe	LGERA	Russia	Ruja	ISO 14001	OHSAS 18001	-	-	
CIS	LGEEG	Egypt	10th of Ramadan	ISO 14001	-	-		ISO9003
Africa	LGEAT	 Turkey	Istanbul	ISO 14001	OHSAS 18001	-		ISO9003
	LGESR	Saudi Arabia	Riyadh	ISO 14001	OHSAS 18001	-		ISO9003
	LGESA	South Africa	Johannesburg	-	-	-		
	LGEIL_P	India	Pune	ISO 14001	OHSAS 18001	-		ISO9001, ISO/IEC 17025
	LGEIL_N	India	Noida	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9001
Asia	LGETH	Thailand	Rayong	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9001
	LGEVH	Vietnam	HaiPhong	ISO 14001	OHSAS 18001	-	ISO 22301(IVI)	ISO9001, ISO/TS16949
	LGEIN	Indonesia	Cibitung	ISO 14001	OHSAS 18001	-		ISO9003
		Indonesia	Tanggerang	ISO 14001	OHSAS 18001	_		ISO9001
	LGENT	China	Nanjing	ISO 14001	OHSAS 18001	ISO 50001		ISO9001
	LGENB	China	Nanjing	-	-	ISO 50001		ISO/TS16949
	LGENV	China	Nanjing	-	-	-		ISO/TS16949
	LGEHZ	China	Huizhou	ISO 14001	OHSAS 18001	ISO 50001		ISO9003
	LGEKS	China	Kunshan	ISO 14001	OHSAS 18001	-		ISO/TS16949
	LGEQD	China	Qingdao	ISO 14001	OHSAS 18001	ISO 50001		ISO9003
China	LGEYT	China	Yantai	ISO 14001	OHSAS 18001	ISO 50001	ISO 22301(Mobile Phone)	ISO9001
	LGEHN	China	– – Hangzhou	ISO 14001	OHSAS 18001	-	··	ISO9003
	LGETR	China	Taizhou	ISO 14001	OHSAS 18001	-		ISO9003
	LGETA	China	 Tianjin	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9001
	LGEQH	China	Qinhuangdao	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9001, ISO/TS16949
	LGEQA	China	Qingdao	ISO 14001	OHSAS 18001	ISO 50001		ISO9001
	LGEPN	China	Nanjing	ISO 14001	OHSAS 18001	ISO 50001		ISO9001
		Korea	Pyeongtaek	ISO 14001	OHSAS 18001	ISO 50001	ISO 22301 (IVI, Mobile Phone)	ISO9001, ISO/TS16949 ISO/TL9000 ISO 13485(Medica Equipment) addec
Koros		Korea	Gumi_TV	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9001/ ISO 13485 (Medical Equipment) addec
Korea	LGEKR	Korea	Gumi_Solar	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9001
		Korea	Changwon1	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9003
		Korea	Changwon2	ISO 14001	OHSAS 18001	ISO 50001	-	ISO9003
		Korea	Incheon	ISO 14001	OHSAS 18001	ISO 50001	ISO 22301(VC)	ISO9001/TS16949
		Korea	Pyeongtaek Chiller	ISO14001	OHSAS 18001	_	-	ISO9001

Memberships/Awards & Recognition

Memberships

Association		
Council of Economic Organizations	Korea Audit Bureau of Certification	Korea Listed Companies Association
International Vaccine Institute	Korea Investor Relations Service	Korean Society for Noise and Vibration Engineering
Organization of Consumer Affairs Professionals in Business	Korea Employers Federation	Korea Smart Grid Association
Industrial Health Association	Korea Economic Research Institute	Korea Association of Smart Home
KSME (Korea Society of Mechanical Engineers)	Fair Competition Federation	Korea Electronics Association
Korea Chamber of Commerce and Industry	Accreditation Board for Engineering Education of Korea	Korea Products Safety Association
The Korean Institute of Electrical Engineers	Korea Advertisers Association	Korea Intellectual Property Protection Association
Korean Academy for Trade Credit Insurance	Korea Management Association	Korea Intellectual Property Association
Maekyung Safety & Environment	Korea Display Industry Association	Society of CAD/CAM Engineers
KCMA (Korea Chemicals Management Association)	Korea Micro-Joining Association	Korean Association for supporting SDGs
ICSID (International Council Society of Industrial Design)	Korea International Trade Association	TIPA (Trade related IPR Protection Association)
GS1 Korea	Korea Invention Promotion Association	ZigBee Alliance
Korea Electronics Association(Private Sector Council for Electronics Trade promotion)	Korea Association of Information & Telecommunication	RBA (Responsible Business Alliance)
Korea Radio Promotion Association	Korea Industrial Technology Association	UNGC (UN Global Compact)
Korea Association for ICT Promotion	Korea Association of Industrial Designers	UNGC (UN Global Compact) Korea
KBCSD (Korea Business Council for Sustainable Development)	Korea Listed Companies Association	

Awards & Recognition

Date Awarded	Awards & Recognitions	Awarded by
February 2017	31 awards including the Best Mobile Phone Award at the MWC 2017	Groupe Special Mobile (Global System for Mobile Communications)
March 2017	32 design awards at the iF Design Award and 1 Gold Prize	iF Design Awards
August 2017	Received the EISA Award	European Imaging and Sound Association
August 2017	19 awards a the IDEA 2017	Industrial Designers Society of America
September 2017	Included in the Dow Jones Sustainability World index for six consecutive years	S&P Dow Jones Indices, Swiss RobecoSAM
October 2017	Gold Tower Industrial Award at the National Productivity Award	Korea Productivity Center
December 2017	Presidential Award and Ministry Award for the LG Airport Robot Vac- uum at the 2017 Design Award	Ministry of Trade, Industry and Energy (Korea), Korea Institute of Design Promotion
January 2018	70 awards including the CES Best of the Best Awards 2018	US Consumer Electronics Association
April 2018	Grand Prize at the Milano Design Award 2018	Milano Design Week
April 2018	2 Best of the Best Awards at the Red Dot Award	Red Dot

INDEPENDENT ASSURANCE STATEMENT

Introduction

LG Electronics Inc. ("LG Electronics") commissioned DNV GL Business Assurance Korea Ltd. ("DNV GL"), part of DNV GL Group, to undertake independent assurance of the 2017-2018 LG Electronics Sustainability Report (the "Report"). The directors of LG Electronics have sole responsibility for the preparation of the Report. The responsibility of DNV GL in performing the assurance work is to the management of LG Electronics in accordance with the terms of reference. DNV GL's assurance engagements are based on the assumption that the data and information provided by the client to us as part of our review have been prepared in good faith.

Scope of assurance

The scope of assurance includes a review of non-financial data and sustainability activities and performance data over the reporting period from 1st January to 31st December 2017. This also includes:

- Evaluation of the adherence to the AccountAbility principles set forth in AA1000 AccountAbility Principles Standard (APS) 2008.
- Review of the Report if it is prepared 'in accordance' with the GRI Sustainability Reporting Standards ("GRI Standards") Core option.

• Review of the process for determining material topics for reporting, the management approach to material topics and the process for generating, gathering and managing the data and the information in the Report.

Basis of our opinion

We performed our work using AA1000AS(2008) and DNV GL's assurance methodology VeriSustain^{TM1} (Version 5) which is based on our professional experience, international assurance best practices. We provide Type 1 and the moderate level of assurance, and we applied the Type 2 for the selected data. The assurance was carried out from May and till June 2018. The site visits were made to the headquarters of LG Electronics in Seoul and Pyeongtaek production site. We undertook the following activities as part of the assurance process:

- challenged the sustainability-related statements and claims made in the Report and assessed the robustness of the underlying data management system, information flow and controls;
- interviewed representatives from the various departments;

• conducted document reviews, data sampling and interrogation of supporting databases and associated reporting system as they relate to selected content and performance data;

reviewed the materiality assessment report.

Limitations

The engagement excludes the sustainability management, performance and reporting practices of LG Electronics's subsidiaries, suppliers, contractors and any third-parties mentioned in the Report. DNV GL did not interview external stakeholders as part of this Assurance Engagement. Limited depth of evidence gathering including inquiry and analytical procedures and limited sampling at lower levels in the organization were applied. Economic performance based on the financial data is cross-checked with internal documents, the audited consolidated financial statements and the announcement disclosed at the website of Korea Financial Supervisory Service (http://dart.fss.or.kr) as well as LG Electronics's website (http://www.lge.co.kr). Economic performance including financial data was verified against internal documents of LG Electronics and financial statements audited by auditors. The assurance team reviewed data collection and calculation processes for economic performance. The baseline data for Environmental and Social performance are not verified, while the aggregated data at the corporate level are used for the verification. DNV GL expressly disclaims any liability or co-responsibility for any decision a person or an entity may make based on this Assurance Statement. The Board of LG Electronics has sole responsibility for the integrity of the Report. In performing the assurance work, our responsibility is solely towards the management of LG Electronics in accordance with the terms of reference agreed on.

Conclusion

On the basis of the work undertaken, nothing comes to our attention to suggest that the Report does not properly address the adherence to the Account-Ability Principles in AA1000APS(2008) nor is prepared 'in accordance' with GRI Standards Core option. Further opinions with regards to the adherence to the Principles are made below;

• Foundation Principle of Inclusivity

LG Electronics has identified internal and external stakeholder groups such as shareholders / investors / assessment agencies, consumers / the media, customers, suppliers, employees, industry peers, academia / opinion leaders, local and central governments, and NGOs / international organizations. LG Electronics conducts interviews and consultations with stakeholders to check the status and direction of LG Electronics' sustainability management. In

particular, LG Electronics has been holding a stakeholder consultation meeting since 2010 to share opinions on LG Electronics' management activities with experts in each field. In addition, LG Electronics reflects the opinions of stakeholders related to the sustainable growth of the company in its management activities. The assurance team reviewed the stakeholder engagement process with which LG Electronics understands the impact on stakeholders. In the future, LG Electronics could present the reasonable expectations and interests of respective stakeholders in detail.

2 Principle of Materiality

LG Electronics has conducted the materiality assessment to prepare the Report. LG Electronics has built an economic, social and environmental issue pool based on a variety of global initiatives and standards. Each issue was evaluated for importance through media research, benchmarking of similar industries, internal evaluation of LG Electronics, and stakeholder consultation. LG Electronics selected 12 material topics through internal review. The assurance team has reviewed that the results and targets for the selected topics are reflected in the Report.

3 Principle of Responsiveness

The Report helps stakeholders understand LG Electronics' sustainability management by explaining LG Electronics' three major sustainability management goals: promoting an intelligent lifestyle, realizing a carbonneutral and cyclical economy, and implementing a better society. LG Electronics' three major sustainability management goals are subdivided into 9 major tasks, each of which is setting specific goals. In addition, the Report presents key performance and relevant examples for 2017 on key sustainability issues during the reporting period. This is considered to be an effort to balance the sustainability management performance of LG Electronics.

In addition, the opinion on the report quality is as follows;

4 Accuracy and Reliability

DNV GL has evaluated the adherence to the AA1000 AccountAbility Principles as described above by applying Type 1 methodology. The reliability of the selected data including water consumption, waste volume, and air pollutant emissions are tested with Type 2 methodology. DNV GL has interviewed the data owners in order to figure out the data control process and verified the selected data against the relevant documents and records. DNV GL also conducted in-depth review the business ethics management process. Data owners in LG Electronics can explain the source of data and data handling process and demonstrate to trace the consolidated data back to the raw data set in a reliable manner. The assurance team has not noted any intentional error or misstatement regarding the selected data.

Competence and Independence

DNV GL applies its own management standards and compliance policies for quality control, in accordance with ISO/IEC 17021:2011 - Conformity Assessment Requirements for bodies providing audit and certification of management systems, and accordingly maintains a comprehensive system of quality control, including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements. We have complied with the DNV GL Code of Conduct² during the assurance engagement and maintain independence where required by relevant ethical requirements. This engagement work was carried out by an independent team of sustainability assurance professionals. DNV GL was not involved in the preparation of statements or data included in the Report except for this Assurance Statement. DNV GL has provided LG Electronics' 2017 greenhouse gas emission verification. In our opinion, this does not affect the independence or impartiality of our work.

June 2018 Seoul, Korea

In Kyoon Ahn Country Representative DNV GL Business Assurance Korea Ltd.





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*http://www.lge.co.kr/lgekor/company/ir/stockholder.do **http://www.lge.co.kr/lgekor/company/sustainability/system.do

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Human Rights	Principle 1: Businesses should sup- port and respect the protection of internationally proclaimed human rights; and
	Principle 2: make sure that they are not complicit in human rights abuses.
Labour Standards	Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;
	Principle 4: the elimination of all forms of forced and compulsory labour;
	Principle 5: the effective abolition o child labour; and
	Principle 6: the elimination of discrimination in respect of employ ment and occupation.
Environment	 Principle 7: Businesses should support a precautionary approach to environmental challenges;
	Principle 8: undertake initiatives to promote greater environmental responsibility; and
	Principle 9: encourage the develop- ment and diffusion of environmen- tally friendly technologies.
Anti-Corruption	Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery.

Our Activities

Based on our management philosophy "People-oriented Management," LGE respects and complies with the standards, laws and regulations established by international institutions and organizations such as the Universal Declaration of Human Rights by the United Nations to ensure fundamental human rights and labor rights of employees as well as those of our suppliers.

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LGE continues its efforts to establish a corporate culture that values the diversity of our employees and promotes creativity and autonomy. Owing to its efforts, LGE is leading an exemplary labor management relations, reaching an agreement in collective bargaining and wage negotiations without labor dispute for 29 consecutive years (as of March 2018) and declaring Union Social Responsibility (USR) charter. Additionally, LGE joined the Electronic Industry Citizenship Coalition (EICC), established an enterprise-wide policy for protecting labor rights across the supply chain and amended Master Purchase Agreement accordingly.

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LGE strives to contribute to the society's sustainable growth by minimizing negative environmental impacts from our business activities. LGE made great strides in improving energy performance and carbon disclosure in development of greener products. The company also surpassed its GHG reduction targets across products' life cycle, while being highly recognized by the Carbon Disclosure Project (CDP) Korea for its efforts towards promoting low-carbon culture. LGE strengthened the integrated EESH (Energy, Environment, Safety, and Health) certification system and global EESH audit system at all production sites. LGE is currently participating as a member of the steering committee represent Korean companies at Caring for Climate.

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LGE's "Jeong-Do Management" is a guiding principle for all action taken by employees. To help our employees remain true to the spirit of Jeong-Do Management, LGE established Code of Ethics and Conduct Guidelines. LGE also applies the same standard to all suppliers and business partners. LGE translates and distributes code of ethics handbook and requiring employees and suppliers to sign a pledge for Jeong-Do Management. Additionally, LGE maintains the ethics category in its CSR risk management program to monitor its business sites' and suppliers' ethics management systems.

Current Conditions of the Establishment of LG Electronics' Sustainability Report

2006-2010





13-201

Released in October 2006

Released in October 2008

Released in July 2009

2011~2014





Released in May 2012

Released in June 2016



Released in June 2014

Released in May 2011

Released in June 2013

2015~2017





Released in June 2015





2017-2018 LG Publish LG Electronics Sustainability Report (2018.06)

·Publish LG Electronics' 60th Anniversary Report ·Establish and Provide Mid- to Long-Term Sustainability Commitments ·Apply GRI (Global Reporting Initiative) Standards

Contributors to report preparation

Corporate Business Administration Legal Team	Ha Hyun Bae	
Compliance Team	In Kyoung Lee	
Ethics Bureau Team	Hyun Ah Suh	
Fair Trade Team	In su Lee	
Privacy & Data Protection Team	Hye Jin Lee	
CS Planning Team	Eun Jin Paek	

CSR Team, LG Electronics | LG Twin Towers 128 Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea Email: sustainability@lge.com Tel: 82-2-3777-3024





Product Testing Laboratory	Sang Hyuk An, Song Yeo Jin, Wooram Kim, Ji Yong Lee, Jinh Young Oh, Young Soo Sim, Hyo Eun Kim, Kwang Hoon Ko
Safety & Environment Department	Leeran Park, Young Woo Lee, Hyo Jung Yun, Min Chul Shin , Jong Su Sun
Procurement Management Center	Jun Suk Yun, Jae Hui Lee, Dong Soo Kim
CHO Division	Joaquim Hong, Ahn Sunmi, Gyunam Kim
CSR Team	Roy Kim, Ho Sung Joo, Jung Min Song, Hyun Jin Jeon, Chang Woo Yu, Yong Sup Shin, Geon Choi, Yong Hee Kim, Jung Hyun Park
LGEUS Corporate Social Responsibility	Christine Ackerson
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