LG Display Co., Ltd. Form 6-K November 14, 2018 <u>Table of Contents</u>

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Form 6-K

REPORT OF FOREIGN PRIVATE ISSUER

PURSUANT TO RULE 13a-16 OR 15d-16

UNDER THE SECURITIES EXCHANGE ACT OF 1934

For the month of November 2018

LG Display Co., Ltd.

(Translation of Registrant s name into English)

LG Twin Towers, 128 Yeoui-daero, Yeongdeungpo-gu, Seoul 07336, Republic of Korea

(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Note: Regulation S-T Rule 101(b)(1) only permits the submission in paper of a Form 6-K if submitted solely to provide an attached annual report to security holders.

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Note: Regulation S-T Rule 101(b)(7) only permits the submission in paper of a Form 6-K if submission to furnish a report or other document that the registration foreign private issuer must furnish and make public under the laws of the jurisdiction in which the registrant is incorporated, domiciled or legally organized (the registrant s home country), or under the rules of the home country exchange on which the registrant s securities are traded, as long as the report or other document is not a press release, is not required to be and has not been distributed to the registrant s security holders, and if discussing a material event, has already been the subject of a Form 6-K submission or other Commission filing on EDGAR.

Indicate by check mark whether by furnishing the information contained in this Form, the registrant is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes No a

QUARTERLY REPORT

(From January 1, 2018 to September 30, 2018)

THIS IS A TRANSLATION OF THE QUARTERLY REPORT ORIGINALLY PREPARED IN KOREAN AND IS IN SUCH FORM AS REQUIRED BY THE KOREAN FINANCIAL SUPERVISORY COMMISSION.

IN THE TRANSLATION PROCESS, SOME PARTS OF THE REPORT WERE REFORMATTED, REARRANGED OR SUMMARIZED AND CERTAIN NUMBERS WERE ROUNDED FOR THE CONVENIENCE OF READERS. REFERENCES TO Q1, Q2, Q3 AND Q4 OF A FISCAL YEAR ARE REFERENCES TO THE THREE-MONTH PERIODS ENDED MARCH 31, JUNE 30, SEPTEMBER 30 AND DECEMBER 31, RESPECTIVELY, OF SUCH FISCAL YEAR. REFERENCES TO Q1~Q3 OF A FISCAL YEAR ARE REFERENCES TO THE NINE-MONTH PERIOD ENDED SEPTEMBER 30 OF SUCH FISCAL YEAR.

UNLESS EXPRESSLY STATED OTHERWISE, ALL INFORMATION CONTAINED HEREIN IS PRESENTED ON A CONSOLIDATED BASIS IN ACCORDANCE WITH KOREAN INTERNATIONAL FINANCIAL <u>REPORTING STANDARDS, OR K-IFRS</u>, WHICH DIFFER IN CERTAIN RESPECTS FROM GENERALLY ACCEPTED ACCOUNTING PRINCIPLES IN CERTAIN OTHER COUNTRIES, INCLUDING THE UNITED STATES. K-IFRS ALSO DIFFERS IN CERTAIN RESPECTS FROM THE INTERNATIONAL FINANCIAL REPORTING STANDARDS AS ISSUED BY THE INTERNATIONAL ACCOUNTING STANDARDS BOARD. WE HAVE MADE NO ATTEMPT TO IDENTIFY OR QUANTIFY THE IMPACT OF THESE DIFFERENCES IN THIS DOCUMENT.

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Attachment: 1. Financial Statements in accordance with K-IFRS

1. Company

A. Name and contact information

The name of our company is EL-GI DISPLAY CHUSIK HOESA, which shall be LG Display Co., Ltd. in English.

Our principal executive office is located at LG Twin Towers, 128 Yeoui-daero, Yeongdeungpo-gu, Seoul 07336, Republic of Korea, and our telephone number is +82-2-3777-1010. Our website address is <u>http://www.lgdisplay.com</u>.

B. Domestic credit rating

(1) Corporate bonds

Subject instrument	Month of rating June 2016	Credit rating ⁽¹⁾	Rating agency (Rating range)
	September 2016 May 2017 February 2018	AA	NICE Information Service Co., Ltd. (AAA ~ D)
Corporate bonds	May 2018 April 2016 May 2017 October 2017 May 2018 April 2016	AA	Korea Investors Service, Inc. (AAA ~ D)
	April 2016 September 2016 May 2017 October 2017 February 2018 April 2018	AA	Korea Ratings Corporation (AAA ~ D)

(1) Domestic corporate bond credit ratings are generally defined to indicate the following:

Subject instrument	Credit rating	Definition
	AAA	Strongest capacity for timely repayment.
	AA+/AA/AA-	Very strong capacity for timely repayment. This capacity may, nevertheless, be slightly inferior than is the case for the highest rating
		category
	A+/A/A-	Strong capacity for timely repayment. This capacity may, nevertheless,
		be more vulnerable to adverse changes in circumstances or in economic

conditions than is the case for higher rating categories.

- BBB+/BBB/BBB- Capacity for timely repayment is adequate, but adverse changes in circumstances and in economic conditions are more likely to impair this capacity.
 - BB+/BB/BB- Capacity for timely repayment is currently adequate, but that there are some speculative characteristics that make the repayment uncertain over time.
 - B+/B/B- Lack of adequate capacity for repayment and speculative characteristics. Interest payment in time of unfavorable economic conditions is uncertain.
 - CCC Lack of capacity for even current repayment and high risk of default. CC Greater uncertainties than higher ratings.
 - C High credit risk and lack of capacity for timely repayment.
 - D Insolvency.

(2) Commercial paper

	Month of		
Subject instrument	rating	Credit rating ⁽¹⁾	Rating agency (Rating range)
	June 2016	A1	Korea Ratings Corporation (A1 ~ D)
	June 2016	A1	NICE Information Service Co., Ltd. (A1 ~ D)
	September		
	2016	A1	NICE Information Service Co., Ltd. (A1 ~ D)
	September		
	2016	A1	Korea Ratings Corporation (A1 ~ D)
Commercial paper	May 2017	A1	Korea Investors Service, Inc. (A1 ~ D)
	May 2017	A1	Korea Ratings Corporation (A1 ~ D)
	October 2017	A1	Korea Investors Service, Inc. (A1 ~ D)
	December		
	2017	A1	Korea Ratings Corporation (A1 ~ D)
	May 2018	A1	Korea Investors Service, Inc. (A1 ~ D)
	May 2018	A1	NICE Information Service Co., Ltd. (A1 ~ D)

(1) Domestic commercial paper credit ratings are generally defined to indicate the following:

Subject instrument	Credit rating	Definition		
	A1	Timely repayment capability is at the highest level with extremely low		
		investment risk and is stable such that it will not be influenced by any		
Commercial paper		reasonably foreseeable changes in external factors.		
Commercial puper	A2	Strong capacity for timely repayment with very low investment risk. This		
		capacity may, nevertheless, be slightly inferior than is the case for the		
		highest rating category.		
	A3	Capacity for timely repayment is adequate with low investment risk. This		
		capacity may, nevertheless, be somewhat influenced by sudden changes in external factors.		
	В	Capacity for timely repayment is acknowledged, but there are some		
	D	speculative characteristics.		
	С	Capacity for timely repayment is questionable.		
	D	Insolvency.		
+ or - modifier ca	+ or - modifier can be attached to ratings A2 through B to differentiate ratings within broader rating categories.			

C. Capitalization

(1) Change in capital stock (as of September 30, 2018) There were no changes to our issued capital stock during the reporting period ended September 30, 2018.

(2) Convertible bonds Not applicable.

D. Voting rights (as of September 30, 2018)

Description	Ν	(Unit: share) umber of shares
A. Total number of shares issued ⁽¹⁾ :	Common shares ⁽¹⁾	357,815,700
	Preferred shares	
B. Shares without voting rights:	Common shares	
	Preferred shares	
C. Shares subject to restrictions on voting rights pursuant to our		
articles of incorporation:	Common shares	
	Preferred shares	
D. Shares subject to restrictions on voting rights pursuant to		
regulations:	Common shares	
	Preferred shares	
E. Shares with restored voting rights:	Common shares	
	Preferred shares	
Total number of issued shares with voting rights (=A B C	D + E): Common shares	357,815,700

Preferred shares

(1) Authorized: 500,000,000 shares

E. Dividends

Dividends for the three most recent fiscal years

Description (unit)	2018 Q1~Q3	2017	2016
Par value (Won)	5,000	5,000	5,000
Profit (loss) for the year (million Won) ⁽¹⁾	(353,418)	1,802,756	906,713

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Earnings (loss) per share (Won) ⁽²⁾		(988)	5,038	2,534
Total cash dividend amount for the period (million Won)			178,908	178,908
Total stock dividend amount for the				
period (million Won)				
Cash dividend payout ratio $(\%)^{(3)}$			9.92%	19.73%
Cash dividend yield $(\%)^{(4)}$	Common shares		1.69%	1.58%
	Preferred shares			
Stock dividend yield (%)	Common shares			
	Preferred shares			
Cash dividend per share (Won)	Common shares		500	500
	Preferred shares			
Stock dividend per share (share)	Common shares			
	Preferred shares			

- (1) Based on profit for the year attributable to the owners of the controlling company.
- (2) Earnings per share is based on par value of ₩5,000 per share and is calculated by dividing net income by weighted average number of common shares.
- (3) Cash dividend payout ratio is the percentage that is derived by dividing total cash dividend by profit for the year attributable to the owners of the controlling company.
- (4) Cash dividend yield is the percentage that is derived by dividing cash dividend by the arithmetic average of the daily closing prices of our common shares during the one-week period ending two trading days prior to the closing of the register of shareholders for the purpose of determining the shareholders entitled to receive annual dividends.

2. Business

A. Business overview

We were incorporated in February 1985 under the laws of the Republic of Korea. LG Electronics and LG Semicon transferred their respective LCD business to us in 1998, and since then, our business has been focused on the research, development, manufacture and sale of display panels, applying technologies such as TFT-LCD and OLED.

As of September 30, 2018, in order to support our business activities, we operated TFT-LCD and OLED production and research facilities in Paju and Gumi in Korea, and we have also established subsidiaries in the Americas, Europe and Asia.

As of September 30, 2018, our business consisted of the manufacture and sale of display and display related products utilizing TFT-LCD, OLED and other technologies under a single reporting business segment.

2018 Q1~Q3 consolidated operating results highlights

	(Unit: In billions of Won)
2018 Q1~Q3	Display business
Sales Revenue	17,389
Gross Profit	1,898
Operating Profit (loss)	(186)
Total Assets	32,120
Total Liabilities	17,428

B. Industry

(1) Industry characteristics

The entry barriers to manufacture display panels are relatively high due to the technology and capital intensive nature of the mass manufacturing process that is required to achieve economies of scale, among other factors.

While growth in the market for displays used in notebook computer, monitor and other traditional IT products has stagnated or declined, the market for small- and medium-sized displays (including those used in smartphones) in the rapidly evolving IT environment has shown steady growth. The display market for televisions has also shown steady growth mainly due to growing demand from developing countries as well as from consumers in general for larger sized display panels. As for displays used in industrial, automobile and other value added products, we expect to see growth in these markets.

(2) Growth Potential

We are focusing on securing profitability through differentiated products such as Crystal Sound OLED and Wallpapers, pursuant to our strategic plan to transition into the OLED business, which has strong future growth potential. In the television sector, we are expanding our premium products such as OLED and UHD products. In addition, we are continuing to secure additional production capacity of 8.5th generation OLED television displays and are planning to further strengthen the fundamentals of our OLED business through a successful line-up of new products and investments in the 8.5th and 10.5th generation OLED. In the IT sector, we are expanding the proportion of premium products such as high resolution and wide screen products, based on IPS and Oxide technologies. In the mobile sector, we are continuously striving to secure mass production capabilities for 6th generation OLED smartphones through additional investments. We are also strengthening the foundation for the expansion of small- and medium-sized OLED business.

(3) Cyclicality

The display panel business is highly cyclical and sensitive to fluctuations in the general economy. The industry experiences recurring volatility caused by imbalances between supply and demand due to capacity expansion and changing production utilization rates within the industry.

Macroeconomic factors and other causes of business cycles can affect the rate of growth in demand for display panels. Accordingly, if supply exceeds demand, average selling prices of display panels may decrease. Conversely, if growth in demand outpaces growth in supply, average selling prices may increase.

(4) Market conditions

Most display panel manufacturers are located in Asia as set forth below. There is a concern over continued increases in the structural oversupply of the LCD industry led by continued investments in new fabrication facilities and additional supplies by Chinese panel manufacturers, which have been driven by the Chinese government.

- a. Korea: LG Display, Samsung Display, etc.
- b. Taiwan: AU Optronics, Innolux, CPT, HannStar, etc.
- c. Japan: Japan Display, Sharp, Panasonic LCD, etc.
- d. China: BOE, CSOT, CEC Panda, HKC, etc.

Our worldwide market share of large-sized display panels (i.e., panels that are 9 inches or larger) based on revenue is as follows:

	2018 Q1~Q3	2017	2016
Panels for Televisions ⁽¹⁾⁽²⁾	29.5%	28.1%	28.2%
Panels for Monitors ⁽¹⁾	33.4%	36.3%	36.6%
Panels for Notebook Computers ⁽¹⁾	22.2%	21.3%	27.8%
Panels for Tablet Computers ⁽¹⁾	26.7%	29.1%	24.1%
Total ⁽¹⁾	29.2%	29.2%	29.4%

- (1) Source: Large-Area Display Market Tracker (IHS Technology). The relevant amounts for the second quarter of 2018 are estimates only, as the actual results for such period are not yet released.
- (2) Includes panels for public displays.

(5) Competitiveness

Our ability to compete successfully depends on factors both within and outside our control, including product pricing, our relationship with customers, timely investments, adaptable production capabilities, development of new and premium products through technological advances, competitive production costs, success in marketing to our end-brand customers, component and raw material supply costs, foreign exchange rates and general economic and industry conditions.

In order to compete effectively, it is critical to be cost competitive and maintain stable and long-term relationships with customers which will enable us to be profitable even in a buyer s market.

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A substantial portion of our sales is attributable to a limited number of end-brand customers and their designated system integrators. The loss of these end-brand customers, as a result of customers entering into strategic supplier arrangements with our competitors or otherwise, would result in reduced sales.

Developing new products and technologies that can be differentiated from those of our competitors is critical to the success of our business. It is important that we take active measures to protect our intellectual property internationally by obtaining patents and undertaking monitoring activities in our major markets. It is also necessary to recruit and retain experienced key managerial personnel and skilled line operators.

As a leading technology innovator in the display industry, we continue to focus on delivering differentiated value to our customers by developing various technologies and products, including display panels with OLED, IPS, in-TOUCH and other technologies. With respect to OLED panels, following our supply of the world s first 55-inch OLED 3D panels for televisions in January 2013, we have supplied ultra-high definition (Ultra HD or UHD) OLED panels as well as Wallpaper and Crystal Sound OLED panels for televisions, flexible plastic OLED panels for smartphones, round OLED panels for wearable devices among others and have shown that we are technologically a step ahead of the competition. With respect to TFT-LCD panels, we are leading the market with our differentiated products with IPS technology, such as our ultra-large and high definition UHD television panels and 21:9 screen aspect ratio ultra-wide IPS curved monitors, and have prepared our production facilities to produce products with in-TOUCH technology.

Moreover, we entered into long-term sales contracts with major global firms to secure customers and expand partnerships for technology development.

C. New businesses

For our continued growth, we are actively exploring and preparing for new business opportunities that may arise in the changing market environment. As such, we are continually reviewing and looking at opportunities in the display and promising new industries.

3. Major Products and Raw Materials

A. Major products

We manufacture TFT-LCD and OLED panels, of which a significant majority is sold overseas.

			(Unit	t: In billions of W	Von, except	percentages)
					2018	Q1~Q3
				Major	Sales	
Business area	Sales type	Items (By product)	Usage	trademark	Revenue	Percentages
			Panels for			
		Televisions	televisions	LG Display	7,216	41.5%

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Diamlary	Goods/Products/
Display	Services/Other color

	Desktop monitors Tablet products	Panels for monitors Panels for tablets	LG Display LG Display	3,052 1,349	17.6% 7.8%
	Notebook computers Mobile,	Panels for notebook computers Panels for smartphones,	LG Display	1,952	11.2%
	etc.	etc.	LG Display	3,820	22.0%
Total				17,389	100.0%

B. Average selling price trend of major products

While average selling prices of LCD panels exhibited varying trends according to demand by product category, the average selling price of LCD panels per square meter of net display area shipped in the third quarter of 2018 decreased by approximately 0.2% compared to the second quarter of 2018 due to a continued decline in the overall average selling prices of our panels. There is no assurance that the average selling prices of LCD panels will not fluctuate in the future due to changes in market conditions.

	Average Selling Price ⁽¹⁾⁽²⁾
Period	(in US\$ / m ²)
2018 Q3	500
2018 Q2	501
2018 Q1	522
2017 Q4	589
2017 Q3	600
2017 Q2	574
2017 Q1	608
2016 Q4	642
2016 Q3	555
2016 Q2	504
2016 Q1	525

- (1) Quarterly average selling price per square meter of net display area shipped.
- (2) Excludes semi-finished products in the cell process.

C. Major raw materials

Prices of major raw materials depend on fluctuations in supply and demand in the market as well as on change in size and quantity of raw materials due to the increased production of large-sized panels.

Duciness area Du	wahasa tura	Itoma	Licean			f Won, except percentages)
Business area Pu	urchase type	Items	Usage	Cost ⁽¹⁾ R	. ,	Suppliers
		Backlights		1,589	16.7%	HeeSung Electronics, etc.
		Polarizers		1,587	16.7%	LG Chem, etc.
		Printed				
		circuit boards		1,509	15.9%	Korea SMT, etc.
			D' 1 1			Paju Electric Glass Co.,
			Display panel			Ltd.,
Display R	aw materials	Glass	manufacturing			
						Asahi Electric Glass Co.,
				944	9.9%	Ltd.
						Silicon Works Co., Ltd
		Drive IC		691	7.3%	etc.
		Others		3,181	33.5%	

Total

9,501 100.0%

- Period: January 1, 2018 ~ September 30, 2018.
- (1) Based on total cost for purchase of raw materials which includes manufacturing and development costs, etc.
- (2) Among major suppliers, LG Chem and Silicon Works Co., Ltd. are member companies of the LG Group and Paju Electric Glass Co., Ltd. is our affiliate.

The average price of EGI (Electrolytic Galvanized Iron), the main raw material for BLU components, increased by 24% from 2016 to 2017 and further increased by 0.4% from 2017 to the third quarter of 2018 due to decreased production caused by the closure of China s outdated steel production lines and strengthened environmental regulations. The average price of resin increased by 18% from 2016 to 2017 and further increased by 17% from 2017 to the third quarter of 2018 due to the rise in petroleum prices. The average price of copper, the main raw material for PCB components, increased by 27% from 2016 to 2017 but decreased by 1.0% from 2017 to the third quarter of 2018 due to concerns over a potential global economic downturn arising from the intensification of trade disputes between the United States and China.

4. Production and Equipment

A. Production capacity and output

(1) Production capacity

The table below sets forth the production capacity of our Gumi, Paju, Guangzhou and Ochang facilities in the periods indicated.

			(Unit:	1,000 glas	s sheets)
Business area	Items	Location of facilities 201	8 Q1~Q3	$(12017^{(2)})$	2016 ⁽²⁾
Display	Display panel	Gumi, Paju, Guangzhou	7,536	10,538	9,906

- (1) Calculated based on the maximum monthly input capacity (based on glass input substrate size for eighth-generation glass sheets) during the period multiplied by the number of months in the period (i.e., 6 months).
- (2) Calculated based on the maximum monthly input capacity (based on glass input substrate size for eighth-generation glass sheets) during the year multiplied by the number of months in a year (i.e., 12 months).

(2) Production output

The table below sets forth the production output of our Gumi, Paju and Guangzhou facilities in the periods indicated.

			(Unit: 1	,000 glass	sheets)	
Business area	Items	Location of facilities 20	18 Q1~Q	3 2017	2016	
Display	Display panel	Gumi, Paju, Guangzhou	6,998	9,262	8,996	
- Based on glass input substrate size for eighth-generation glass sheets.						

B. Production performance and utilization ratio

		(Unit: Hours, e	except percentages)
	Available working hours	Actual working hou	rs in
Production facilities	in 2018 Q1~Q3	2018 Q1~Q3	Average utilization ratio
Gumi	6,552(1)	6,552 ⁽¹⁾	100.0%
Guilli	$(273 \text{ days})^{(2)}$	(273 days) ⁽²⁾	100.0%
Doin	6,552 ⁽¹⁾	6,552 ⁽¹⁾	100.0%
Paju	$(273 \text{ days})^{(2)}$	(273 days) ⁽²⁾	100.0%
Cuanarhau	6,552 ⁽¹⁾	6,552(1)	100.00/
Guangzhou	(273days) ⁽²⁾	(273 days) ⁽²⁾	100.0%

- (1) Based on the assumption that all 24 hours in a day have been fully utilized.
- (2) Number of days is calculated by averaging the number of working days for each facility.

C. Investment plan

In 2017, our total capital expenditures on a cash out basis was W6.6 trillion. In 2018, we plan to continue capital expenditures to invest in new OLED and oxide technologies and respond to increases in demand for large-sized panels.

5. Sales

A. Sales performance

				(Unit: I	n billions	of Won)
Business area	Sales types	Items (Ma	arket)	2018 Q1~Q3	2017	2016
			Overseas ⁽¹⁾	16,165	25,763	24,648
			Korea ⁽¹⁾	1,193	1,982	1,815
	Products	Display panel				
			Total	17,358	27,745	26,464
		LCD, OLED				
		technology				
	Royalty	patent	Overseas ⁽¹⁾	14	20	17
		•	Korea ⁽¹⁾			
			Total	14	20	17
Display						
		Raw materials,				
		components,				
	Others	etc.	Overseas ⁽¹⁾	8	11	14
			Korea ⁽¹⁾	9	14	10
			Total	17	25	23
		Total	Overseas ⁽¹⁾	16,187	25,794	24,679
			Korea ⁽¹⁾	1,202	1,996	1,825
				,	,	,
			Total	17,389	27,790	26,504
				.,	.,	-)

(1) Based on ship-to-party.

(2) Sales for 2017 and 2016 were recorded based on previously applicable accounting standards of K-IFRS 1018, Revenue.

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B. Sales organization and sales route

As of September 30, 2018, each of our television, IT, mobile and OLED businesses had individual sales and customer support functions.

Sales subsidiaries in the United States, Germany, Japan, Taiwan, China and Singapore perform sales activities and provide local technical support to customers.

Sales of our products take place through one of the following two routes: LG Display Headquarters and overseas manufacturing subsidiaries g Overseas sales subsidiaries (USA/Germany/Japan/Taiwan/China/Singapore), etc. g System integrators and end-brand customers g End users

LG Display Headquarters and overseas manufacturing subsidiaries g System integrators and end-brand customers g End users

Sales performance by sales route

Sales Performance	Sales route	Ratio
Overseas	Overseas subsidiaries	93.4%
	Headquarters	6.6%
Overseas sales portion (overseas	sales / total sales)	93.1%
Korea	Overseas subsidiaries	1.7%
	Headquarters	98.3%
Korea sales portion (Korea sales	/ total sales)	6.9%

(1) Sales methods and sales terms

Direct sales and sales through overseas subsidiaries, etc. Sales terms are subject to change depending on the fluctuation in the supply and demand of LCD panels.

(2) Sales strategy

As part of our sales strategy, we have secured stable sales to major personal computer manufacturers and leading consumer electronics manufacturers globally, led the television market with our OLED and other market leading television panels, increased the proportion of sales of our differentiated television panels, such as our Ultra HD and large television panels, in our product mix and strengthened sales of high-resolution, IPS, narrow bezel and other high-end display panels in the monitor, notebook computer and tablet markets.

In the smartphone, commercial products (including interactive whiteboards and video wall displays), industrial products (including aviation and medical equipment) and automobile displays segment, we have continued to build a strong and diversified business portfolio by expanding our business with customers with a global reach on the strength of our differentiated products applying IPS, plastic OLED, high-resolution, high-reliability, Super Narrow bezel, in-TOUCH and other technologies.

(3) Major customers

Customers A and B each accounted for more than 10% of our sales revenue for the third quarter of 2018, and our sales revenue derived from our top ten customers comprised 76% of our total sales revenue.

(4) Purchase orders

Customers generally place purchase orders with us one month prior to delivery. Our customary practice for procuring orders from our customers and delivering our products to such customers is as follows:

Receive order from customer (overseas sales subsidiaries, etc.) g Headquarter is notified g Manufacture product g Ship product (overseas sales subsidiaries, etc.) g Sell product (overseas sales subsidiaries, etc.)

6. Market Risks and Risk Management

A. Market risks

The display industry continues to experience continued declines in the average selling prices of TFT-LCD and OLED panels irrespective of cyclical fluctuations in the industry, and our margins would be adversely impacted if prices decrease faster than we are able to reduce our costs.

The display industry is highly competitive. We have experienced pressure on the prices and margins of our major products due largely to additional industry capacity from panel manufacturers in Korea, Taiwan, China and Japan coupled with changes in the production mix of such manufacturers.

Our ability to compete successfully depends on factors both within and outside our control, including product pricing, performance and reliability, timely investments, adaptable production capabilities, utilization of differentiated technologies in product development, success or failure of our end-brand customers in marketing their brands and products, component and raw material supply costs, and general economic and industry conditions. We cannot provide assurance that we will be able to compete successfully with our competitors on these fronts and, as a result, we may be unable to sustain our current market position.

Our results of operations are subject to exchange rate fluctuations. To the extent that we incur costs in one currency and generate sales in a different currency, our profit margins may be affected by changes in the exchange rates between the two currencies. Our sales of display panels are denominated mainly in U.S. dollars, whereas our foreign currency denominated purchases of raw materials are denominated mainly in U.S. dollars and Japanese Yen. Seeking to achieve stable management, we take every precaution in our foreign currency risk management to minimize the risk of foreign currency fluctuations on our foreign currency denominated assets and liabilities.

B. Risk management

As the average selling prices of TFT-LCD and OLED panels can continue to decline over time irrespective of industry-wide cyclical fluctuations, we may find it hard to manage risks associated with certain factors that are outside our control. However, we counteract such declines in average selling prices by increasing the proportion of high value added panels in our product mix while also implementing various cost reduction measures. In addition, in order to manage our risk against foreign currency fluctuations, we eliminate such risk by matching foreign currency inflow and outflow by currency. We also continually monitor our currency position and risk, and when needed, we may from time to time enter into cross-currency interest rate swap contracts and foreign currency forward contracts.

7. Derivative Contracts

A. Currency risks

We are exposed to currency risks on sales, purchases and borrowings that are denominated in currencies other than in Won, our functional currency. These currencies are primarily the U.S. dollar, the Japanese Yen and the Chinese Yuan.

Interest on borrowings is denominated in the currency of the borrowing. Generally, borrowings are denominated in currencies that match the cash flows generated by our underlying operations, primarily in Won, the U.S. dollar and the Chinese Yuan.

In respect of other monetary assets and liabilities denominated in foreign currencies, we ensure that our net exposure is kept to an acceptable level by buying or selling foreign currencies at spot rates, when necessary, to address short-term imbalances.

In the first nine months of 2018, in order to avoid risks of interest rate fluctuations and exchange rate fluctuations on foreign currency denominated borrowings with floating interest rates, we entered into an aggregate of \$200 million in Won/US dollar cross currency swap agreement with Standard Chartered Bank and KEB Hana Bank, for which we have not applied hedge accounting.

Any rights or obligations arising from derivative contracts that do not apply hedge accounting are measured at fair value and are accounted for as assets and liabilities, whereas any resulting valuation gain or loss is recognized as profit or loss at the time such valuation gain or loss is incurred.

We recognized a loss on valuation of derivative instruments in the amount of W4,580 million with respect to our foreign exchange derivative instruments held during the first nine months of 2018.

B. Interest rate risks

Our exposure to interest rate risks relates primarily to our floating rate long term loan obligations. We have established and are managing interest rate risk policies to minimize uncertainty and costs associated with interest rate fluctuations by monitoring cyclical interest rate fluctuations and enacting countermeasures.

As of September 30, 2018, we have entered into an aggregate of ₩350 billion in interest rate swap agreements with Shinhan Bank and NongHyup Bank, for which we have not applied hedge accounting. We recognized a loss on valuation of derivative instruments in the amount of ₩660 million with respect to interest rate derivative instruments held during the first nine months of 2018.

8. Major contracts

Our material contracts, other than contracts entered into in the ordinary course of business, are set forth below:

Type of agreement	Name of party	Term	Content
Technology licensing agreement	Semiconductor	October 2005 ~	Patent licensing of LCD and OLED
	Energy Laboratory		related technology
	Hewlett-Packard	January 2011 ~	Patent licensing of semi-conductor
			device technology
	Ignis Innovation,	July 2016 ~	Patent licensing of OLED related
	Inc.		technology
Technology licensing/supply agreement	HannStar Display	December 2013 ~	Patent cross-licensing of LCD
	Corporation		technology
	AU Optronics	August 2011~	Patent cross-licensing of LCD
	Corporation		technology
	Innolux	July 2012 ~	Patent cross-licensing of LCD
	Corporation		technology
	Universal Display	January 2015 ~	Patent cross-licensing of OLED
	Corporation	December 2022	related technology

9. Research & Development

A. Summary of R&D-related expenditures

		(Unit: In millions of Won, except percentages)		
Items ⁽¹⁾		2018 Q1~Q3	2017	2016
Material Cost		474,994	646,622	677,423
Labor Cost		547,153	668,429	479,650
Depreciation Expense		310,479	298,383	136,826
Others		239,144	298,256	129,348
Total R&D-Related				
Expenditures		1,571,770	1,911,690	1,423,247
Accounting Treatment ⁽²⁾	Selling & Administrative			
	Expenses	685,746	917,645	880,794
	Manufacturing Cost	560,393	786,494	220,165
	Development Cost (Intangible			
	Assets)	325,631	207,551	322,288
R&D-Related Expenditures / Revenue Ratio				
(Total R&D-Related Expenditures \div Revenue for the period \times 100)		9.0%	6.9%	5.4%

- (1) Calculated based on the total R&D-related expenditures before subtracting government subsidies (state subsidies).
- (2) For accounting treatment purposes, selling & administrative expenses are presented as research and development expenses in our statements of comprehensive income, net of amortization of capitalized intangible asset development costs.

B. R&D achievements

Achievements in 2016

Developed the world s narrowest, at the time, bezel videowall product (55-inch/49-inch FHD, bezel to bezel 1.8mm)

Delivered 0.9mm even bezel, four-sided borderless product (bezel to bezel 1.8mm)

(2) Developed the world s first ultra-stretch format display product (86-inch, 58:9 screen aspect ratio)

Developed new display panel size and screen aspect ratio (86-inch, 58:9 screen aspect ratio)

Applied next-generation stain (per pixel) offset technology

(3) Developed the world s first ultra-large display product utilizing data single bank and GIP technology (86-inch Ultra HD)

Achieved cost-competitiveness by developing world s first ultra-large display product utilizing data single bank and GIP technology

(4) Developed the world s first in-TOUCH monitor product (23-inch)

Improved touch functionality and strengthened cost-competitiveness by applying the world s first in-TOUCH technology to monitor display products

Simplified customer software configuration management by providing touch total solution

(5) Developed ultra-slim OLED television display product applying high dynamic range (65-inch, 800 nit luminance, 2.52 mm module thickness)

Applied high dynamic range (HDR) technology to achieve 800 nit peak luminance and improved display quality

Achieved module thickness of 2.52mm (without back cover) and 5.92mm (with back cover)

(6) Developed combined 5.3-inch QHD in-TOUCH + 3D cover glass product for LG Electronics

Developed world class smartphone product (G5) through collaboration with other LG Group companies

Strengthened competitiveness of design by achieving processability and productivity for 0.4t 3D cover glass

Improved power consumption of AoD Mode from Self Font Generation technology and operation optimization

(7) Developed the world s first large-scale outdoor high luminance 3000 nit product (75-inch Ultra HD)

Developed the world s first large-scale outdoor 75-inch Ultra HD, high luminance 3000 nit product

Achieved cost competitiveness and power consumption reduction through utilization of high transmittance M+ panel

(8) Developed the world s first FHD/Ultra HD multi-input Interactive Whiteboard product (75-inch Ultra HD)

Strengthened product competitiveness through delivery of customer FHD/Ultra HD selective input functionality

(9) Developed 4.9mm depth Art Slim2 Ultra HD television (55-inch/65-inch Ultra HD)

Strengthened design competitiveness through delivery of ultra-slim product with application of Glass Light Guide Plate

(10) Developed the world s largest 21:9 screen aspect ratio curved monitor (37.5-inch UltraWide Quad HD (WQHD)+)

Continued pioneering of the market with the world s largest 21:9 screen aspect ratio IPS curved monitor lineup (37.5-inch, 2300R curvature radius, 44mm curvature depth)

Established flagship line through application of new high definition technology (WQHD+, 3840 x 1600 resolution)

Improved panel transmittance and backlight bleeding through our first-time application of a Super-IPS COT panel structure to monitor models

(11) Developed the world s first in-TOUCH GIP/DRD notebook product (15.6-inch FHD)

Strengthened competitiveness through application of GIP/DRD technology to FHD-quality notebook in-TOUCH products

(12) Developed a transparent 32-inch FHD product

Achieved high transmittance of transparent panel through application of RGBW(M+) panel technology

(13) Developed the world s first Light Absorption Polarizer (LAP) product (65-inch/60-inch Ultra HD)

Developed differentiated wide color gamut solution

(14) Developed the world s first UHD DRD product (50-inch UHD)

Utilized UHD RGBW(M+) pixel structure-based DRD technology to strengthen product competitiveness and optimize picture quality (high definition, high luminance, low energy consumption and HDR)

(15) Developed a 5.7-inch QHD flexible display product

Developed a flexible display smartphone product through collaboration with other LG Group companies

Reduced the lower bezel size by 0.59mm and improved power consumption by applying VESA Display Stream Compression 1.1

(16) Developed the world s first wallpaper OLED television product (65-inch Ultra HD)

Achieved an ultra-slim wallpaper-style design that completely sticks to walls (65-inch, 3.9 mm hindmost thickness, 7.4 kg)

Achieved long-distance signal and power transmission technology for the separation of the driver circuit *Achievements in 2017*

(1) Developed 5.7-inch QHD+ full vision display (LG Electronics)

Developed a full vision display smartphone product (G6) through strategic collaboration with other LG Group companies

Applied first 18:9 screen aspect ratio with 4-corner round display

(2) Developed mobile LTPS 30Hz product (SH 5.1-inch FHD)

Secured 30Hz low-frequency drive technology based on LTPS TFT-LCD

Reduced logic power consumption through 30Hz low-frequency drive (reduced from 96mW to 69mW on 5.1-inch FHD)

(3) Developed and released the world s first Crystal Sound OLED, or CSO, television product

Released product with a new platform concept through development of OLED panel product with integrated speakers

Delivered OLED television product that achieves differentiated value not only in picture quality and design, but also sound quality

(4) Developed notebook oxide product (13.9-inch, Ultra HD)

Achieved high definition/narrow bezel product through application of oxide BCE GIP technology

Delivered low power consumption product through application of low refresh rate, or LRR, technology

(5) Developed medical monitor product for surgical endoscope (27.0-inch, Ultra HD)

Newly entered the medical devices market through development and production of medical monitor product for surgical endoscope

Achieved high definition (3,840 x 2,160), high luminance (800 nit) and high contrast ratio (1,300:1)

Implemented coverglass direct bonding applying our own manufacturing processes (M6 line)

(6) Developed the world s first four-side borderless monitor with a resolution of 8K4K (31.5-inch 8K4K oxide)

Pioneered Ultra HD Premium MNT market through development of the world s first four-side borderless monitor with a resolution of 8K4K

Delivered Ultra HD based on oxide GIP (280 PPI with a resolution of 7680x4320)

Delivered wide color gamut (Adobe RGB 100%/DCI 98%), four-side borderless

(7) Developed the world s largest automotive Center Information Display (CID) product (15.4-inch Widescreen Ultra Extended Graphics Array (WUXGA))

Developed the world s largest auto component display in the automotive industry

Guaranteed the first 1000hr reliability in the automotive industry

(8) Developed the world s first 88-inch Ultra Stretch display product

Strengthened competitiveness through application of smart (digital) stepper

(9) Developed products utilizing U-IPS (75-inch/65-inch/55-inch/49-inch, Ultra HD)

Utilized U-IPS technology to strengthen product competitiveness by improving panel transmittance rate and reflectivity

(10) Developed the world s first 65-inch UHD OLED television product utilizing GIP

Strengthened product competitiveness through application of the world s first oxide based UHD GIP technology Achievements in 2018 (1) Developed the world s first glass-integrated LCD television product (Art Glass Series)

Achieved LCD modular appearance and simplicity in design by using glass material throughout product (including the panel, light guide plate and back cover)

Strengthened competitiveness of frameless design by decreasing bezel size from 7.8mm to 5.9mm

(2) Developed our first 5.8-inch Ultra HD Mobile 4K product

Developed our first Ultra HD mobile product

Achieved high luminance, low power consumption and HD resolution by applying Ultra HD RGBW (M+) pixel structure

(3) Developed the world s first 5.8-inch mobile FHD product applying M+

Our first product applying camera notch concept technology

(4) Developed the world s first four-side borderless curved monitor with 1900R curvature radius

Our first product applying glass 0.25T (etching) bezel printing/reverse bonding process technology

Strengthened product competitiveness with our first shared design applying three-side/four-side borderless TFT Mask

Achieved high-speed driving at 144Hz, high color recall (DCI 98%) and HDR (peak luminance 550nit)

(5) Developed the world s first 34-inch large-screen monitor/high-resolution four-sided borderless HDR

Pioneered HD Premium 21:9 monitor market through development of the world s first WUHD(5K2K), four-side borderless monitor

Delivered Ultra HD (DCI 98Z%, sRGB 135%) by applying Adv. KSF LED PKG technology

Achieved high luminance (HDR 600); typ. 450 nit, maximum 600nit

(6) Developed LGD 6.01QHD+M+ Full Screen Display (LG Electronics)

Developed a full screen display concept smartphone product (G7) through strategic collaboration with other LG Group companies

Implemented a full screen display product concept through achievement of our first 19.5:9 screen aspect ratio and lower bezel of 2.7mm

(7) Developed the world s narrowest bezel videowall product (0.44mm bezel, 55-inch FHD)

Achieved product competitiveness by developing the world s narrowest bezel (originally 0.9mm g 0.44mm, Even Bezel)

(8) Developed the world s first automotive glassless 3D cluster product

Developed FHD glassless barrier type 3D model (12.3 inches, 167 ppi level)

Achieved customers eye-tracking movement by applying a top moving barrier panel at the top of the panel

Improved adhesion accuracy of image panel and barrier panel by using OCA bonding technology

Improved barrier contrast ratio by applying a copper-based metal barrier panel

10. Intellectual Property

As of September 30, 2018, our cumulative patent portfolio (including patents that have already expired) included a total of 36,931 patents, consisting of 17,113 in Korea and 19,818 in other countries.

11. Environmental and Safety Matters

We are subject to a variety of environmental laws and regulations, and we may be subject to fines or restrictions that could cause our operations to be interrupted. Our manufacturing processes generate worksite waste, including water and air pollutants, at various stages in the manufacturing process, and we are subject to relevant laws and regulations in each area of the environment, including with respect to the treatment of chemical by-products. We have installed various types of anti-pollution equipment, consistent with environmental standards, for the treatment of chemical waste and equipment for the recycling of treated waste water at our various facilities. However, we cannot provide assurance that environmental claims will not be brought against us or that the local or national governments will not take steps toward adopting more stringent environmental standards. Any failure on our part to comply with any present or future environmental regulations could result in the assessment of damages or imposition of fines against us, suspension of production or a cessation of operations. In addition, environmental regulations could require us to acquire costly equipment or to incur other significant compliance expenses that may materially and negatively affect our financial condition and results of operations.

In accordance with the Framework Act on Low Carbon, Green Growth, we implemented the greenhouse gas emission and energy consumption target system from 2012 to 2014. In 2015, we implemented the greenhouse gas trading system, under which we are responsible to meet our emission targets based on the emission credits allocated to us by the Ministry of Environment of the Korean government. As a result, we have been investing in additional equipment and there may be other costs associated with meeting reduction targets, which may have a negative effect on our profitability or production activities.

In connection with the greenhouse gas emission and energy reduction target system, we submitted a statement of our domestic emissions and energy usage for 2017 to the Korean government in March 2018 after it was certified by BSI

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Korea, a government-designated certification agency. The table below sets forth yearly levels of our greenhouse gases emissions and energy usage in the statement submitted to the Korean government:

	(Unit: thousand tonnes	(Unit: thousand tonnes of CO_2 equivalent; Tetra Jou		
Category	2017	2016	2015	
Greenhouse gases	6,303	5,851	7,348	
Energy	63,451	60,423	60,146	

Operations at our manufacturing plants are subject to regulation and periodic scheduled and unscheduled on-site inspections by the Ministry of Environment and local environmental protection authorities. We believe that we have adopted adequate anti-pollution measures and have minimized our impact on the environment by improving existing and developing new technologies for the effective maintenance of environmental protection standards consistent with local industry practice. In addition, we have continually monitored, and we believe that we are in compliance in all material respects with, the applicable environmental laws and regulations in Korea. Expenditures related to such compliance may be substantial. Such expenditures are generally included in capital expenditures. As required by Korean law, we employ licensed environmental specialists to manage our water and air pollution, toxic materials and waste. In December 2013, to ensure safe water quality and reduce costs, we entered into a contract with a specialist company to operate our waste water treatment facilities. In stages beginning in November 1997, we have obtained environmental management system ISO 14001 certifications for our domestic panel and module production facilities and our overseas module production plants, we received ISO 50001 certification in December 2013 for our energy management system.

In addition, in August 2014, GP1, our newest eighth-generation panel fabrication facility located in Guangzhou, China, was the first electronics plant in China to receive the Green Plant designation under China s Green China Policy, in addition to receiving ISO 14001, ISO 50001, OHSAS 18001, ISO 9001, PAS 2050 and ISO 14064-1 certifications. Furthermore, with respect to our production facilities in Gumi, we were first certified by the Ministry of Environment as a Green Company for P1 in 1997, and such certification has since been renewed on a timely basis, most recently in May 2018. In recognition of our efforts to reduce greenhouse gas emissions, we were awarded a commendation from the Minister of Environment in the efforts against climate change category in the 2013 Green Management Awards, which was jointly hosted by the Ministry of Environment and the Ministry of Trade, Industry & Energy. In addition, in recognition of our efforts to improve recycling and reduce waste, we received a citation in 2014 for being a leading recycling company from the Prime Minister of Korea and, in recognition of our continued water conservation activities (reuse system investments, etc.) and greenhouse gas emission reduction activities (process gas and energy reduction, etc.), we attained the highest level, Leadership A, and received the grand prize award at the CDP Water Korea Best Awards in 2016 from the Carbon Disclosure Project, which was presided over by the Carbon Disclosure Project Korea Committee. We also attained a Leadership A in the climate change information technology sector and received a carbon management honors award. Our continued efforts to reduce greenhouse gas emissions was recognized again in 2017 by becoming the only domestic information technology company to attain the Leadership A level and again receiving carbon management honors by ranking in the top five among all eligible companies. In May 2017, we were awarded a commendation from the Minister of Environment for having scored the highest grade among companies in the low- and medium-volume pollutant emitters category that had entered into voluntary agreements with the Metropolitan Air Quality Management Office, in recognition of having successfully met our voluntary targets for reduction of air pollutants as well as our overall efforts to enhance our relevant facilities and operational systems. In addition, in recognition of efficient control, management and operating systems implemented in our manufacturing facilities, we received the top-level certification, Level 1, in 2017 under the Factory Energy Management System evaluation presided by the Korea Energy Agency. Furthermore, in November 2017, we received the highest commendation, the Presidential Award, in the Korean Energy Efficiency Awards presided by the Ministry of Industry, Trade and Energy in recognition of our energy management practices and energy saving measures, and we also obtained a certificate of excellence in the Energy Management System Evaluation.

In the case of the European Union's Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU, with the adoption of Directive (EU) 2015/863 in 2016, four additional substances (four phthalate substances) will be added to the six already restricted substances and the additional restrictions are scheduled to come into effect on July 22, 2019. In order to address the latent risk elements of the four phthalate substances scheduled to be restricted in 2019 and to establish a more stable management system, we implemented in 2016 a preemptive response process with respect to such four phthalate substances. In implementing this process, we collaborated with external agencies to ascertain regulatory trends and establish our response strategy, and we formulated and applied effective management measures through the collaborative efforts of our development, procurement and quality teams. Beryllium (Be) was not designated internationally as a mandatorily restricted substance but has continued to be the subject of discussion for restriction, and certain of our customers have designated it as a restricted substance not to be used in products. Accordingly, we have completed verification of the parts used in products for all customers who are expected to implement a ban and we have established a Beryllium verification process for parts in development. Through such efforts, we have established a voluntary hazardous substance response process that can be expanded to products for all customers, not only those who have requested a response.

In October 2005, we became the first display panel company to receive accreditation as an International Accredited Testing Laboratory by the Korea Laboratory Accreditation Scheme, which is operated by the Korean Ministry of Trade, Industry & Energy. In September 2006, we received international accreditation from TUV SUD, EU s German accreditation agency, as a RoHS testing laboratory. Our efforts to keep pace with the increasingly stringent

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accreditation standards and to receive and maintain such accreditations are part of our on-going efforts to systematically monitor environmentally controlled substances in our component parts inventory. Moreover, we participated in reforming IEC 62321, an international testing standard published by the International Electrotechnical Commission and used by RoHS, and the commission adopted our halogen-free combustion ion chromatography method in as IEC 62321-3-2, which was published in June 2013. In 2017, in a joint effort with the global product testing/accreditation agency SGS, we became the first display panel company to develop Eco Label, an environmentally friendly accreditation program for television display modules. For the IPS Nano Color for LCD, we received the Quality & Performance Mark from Intertek, a global product testing/accreditation agency, by applying a technology to eliminate cadmium (Cd) and indium phosphide (InP). In 2018, we became the first display panel company to Science and ICT for improving the light efficiency technology of OLED to promote energy use reduction.

In December 2016, we were assessed a fine of Ψ 0.2 million, which we subsequently paid, for failure to meet certain reporting obligations under the Industrial Safety and Health Act. To prevent such violations from occurring again, we have strengthened our monitoring process and management and employee education training initiatives.

In June 2017, we were assessed a fine of $\mathbb{W}1$ million, which we subsequently paid, for failure to meet certain waste disposal subcontractor requirements under the Waste Management Act. To prevent such violations from occurring again, we are strengthening the periodic evaluation process for our waste management subcontractors.

In June 2017, we were audited by the Ministry of Employment and Labor in connection with the occurrence of a safety accident and found to be in violation of certain provisions of the Industrial Safety and Health Act relating to supervisory obligations. As a result, we were issued a corrective order and assessed a fine of W2.4 million. In addition, the trial court assessed a fine of W0.5 million on each of us and our chief production officer on the basis of certain other applicable provisions of the Industrial Safety and Health Act. In relation to the same matter, in May 2018, the Prosecutor s Office sought a fine of W3.0 million on each of us and our chief production officer on the basis of certain other applicable provisions of the Industrial Safety and Health Act, and the case is currently pending before the trial court. In order to prevent such accidents from occurring again, we are strengthening our safety management standards and training for our employees.

In January 2018, we were audited by the Ministry of Employment and Labor in connection with the occurrence of another safety accident and found to be in violation of certain provisions of the Industrial Safety and Health Act relating to supervisory obligations. As a result, we were issued a corrective order and assessed a fine of W14.4 million. Relevant authorities are currently conducting further investigations. In order to prevent such accidents from occurring again, we are strengthening our safety management standards and training for our employees.

Also in January 2018, the government of Gyeong-gi Province issued a warning and assessed a fine of Ψ 1 million on us, which we subsequently paid, for the failure to comply with certain requirements relating to air pollutant emission and prevention facilities under the Air Quality Management Act. To prevent such violations from occurring again, we have shortened the air pollutant emission maintenance reporting period and strengthened the verification process for relevant data.

In February 2018, we were assessed a fine of W0.04 million by Paju City for stopping a vehicle in front of a day care center in violation of certain provisions of the Road Traffic Law. We have since paid the fine and are in the process of strengthening our parking guidance procedures to prevent such recurrence.

In March 2018, we were audited by the Ministry of Employment and Labor in connection with our health and safety training practices, and we were found to have omitted requisite health and safety training sessions for certain employees in our P9 facilities in 2016 and 2017. As a result, we were assessed a fine of W6.95 million, which we subsequently paid, and have strengthened our efforts to promote health and safety training programs in advance as well as our management and supervision activities to ensure such programs are conducted.

In April 2018, we were assessed a fine of W0.24 million by Yeongdeungpo-gu Office for our failure to keep one of our rescue vehicles current with its statutory inspection requirements, which we subsequently paid. In order to prevent recurrence, we are continually monitoring the compliance of inspection requirements for our vehicles.

12. Financial Information

A. Financial highlights (Based on consolidated K-IFRS). Figures for 2016 and 2017 are based on previously applicable accounting standards of K-IFRS 1018, Revenue and K-IFRS 1039, Financial Instruments.

		(Unit: In	millions of Won)
Description	As of September 30, 20A8 of	of December 31, 2017 As o	f December 31, 2016
Current assets	9,245,299	10,473,703	10,484,186
Quick assets	6,657,896	8,123,619	8,196,401
Inventories	2,587,403	2,350,084	2,287,785
Non-current assets	22,874,328	18,685,984	14,400,150
Investments in equity			
accounted investees	133,267	122,507	172,683
Property, plant and			
equipment, net	20,133,254	16,201,960	12,031,449
Intangible assets	992,026	912,821	894,937
Other non-current assets	1,615,781	1,448,696	1,301,081
Total assets	32,119,627	29,159,687	24,884,336
Current liabilities	10,143,749	8,978,682	7,058,219
Non-current liabilities	7,283,799	5,199,495	4,363,729
Total liabilities	17,427,548	14,178,177	11,421,948
Share capital	1,789,079	1,789,079	1,789,079
Share premium	2,251,113	2,251,113	2,251,113
Retained earnings	10,078,039	10,621,571	9,004,283
Other equity	(321,391)	(288,280)	(88,478)
Non-controlling interest	895,239	608,027	506,391
-			
Total equity	14,692,079	14,981,510	13,462,388

(Unit: In millions of Won, except for per share data and number of consolidated entities) For the nine months ended

	September 30,	For the year ended	For the year ended
Description	2018	December 31, 2017	•
Revenue	17,388,775	27,790,216	26,504,074
Operating profit (loss)	(186,360)	2,461,618	1,311,416
Operating profit (loss) from			
continuing operations	(332,017)	1,937,052	931,508
Profit (loss) for the period	(332,017)	1,937,052	931,508
Profit (loss) attributable to:			
Owners of the Company	(353,418)	1,802,756	906,713
Non-controlling interest	21,401	134,296	24,795
Basic earnings (loss) per share	(988)	5,038	2,534
Diluted earnings (loss) per			
share	(988)	5,038	2,534

Number of consolidated entities

B. Financial highlights (Based on separate K-IFRS). Figures for 2016 and 2017 are based on previously applicable accounting standards of K-IFRS 1018, Revenue and K-IFRS 1039, Financial Instruments.

		(Un	it: In millions of Won)
Description	As of September 30, 204	A8 of December 31, 2017	As of December 31, 201
Current assets	6,993,446	8,381,074	8,712,575
Quick assets	5,052,601	6,698,829	7,005,592
Inventories	1,940,845	1,682,245	1,706,983
Non-current assets	20,814,547	17,028,341	13,100,175
Investments	3,995,757	2,683,941	2,656,026
Property, plant and			
equipment, net	14,732,617	12,487,001	8,757,973
Intangible assets	822,341	731,373	673,966
Other non-current assets	1,263,832	1,126,026	1,012,210
Total assets	27,807,993	25,409,415	21,812,750
Current liabilities	8,626,532	7,394,605	6,176,344
Non-current liabilities	6,016,676	4,185,551	3,400,959
Total liabilities	14,643,208	11,580,156	9,577,303
Share capital	1,789,079	1,789,079	1,789,079
Share premium	2,251,113	2,251,113	2,251,113
Retained earnings	9,124,593	9,789,067	8,195,255
Other equity	0	0	0
Total equity	13,164,785	13,829,259	12,235,447

	(Unit: In millions of Won, except for per share data)			
	For the nine months ended	For the year ended	For the year ended	
Description	September 30, 2018	December 31, 2017	December 31, 2016	
Revenue	15,850,273	25,591,082	24,419,295	
Operating profit (loss)	(541,736)	1,536,730	709,138	
Operating profit (loss) from				
continuing operations	(474,330)	1,779,721	967,078	
Profit (loss) for the period	(474,330)	1,779,721	967,078	
Basic earnings (loss) per				
share	(1,326)	4,974	2,703	
Diluted earnings (loss) per				
share	(1,326)	4,974	2,703	

C. Consolidated subsidiaries (as of September 30, 2018)

Company Interest	Primary Business	Location	Equity
LG Display America, Inc.	Sales	U.S.A.	100%
LG Display Japan Co., Ltd.	Sales	Japan	100%
LG Display Germany GmbH	Sales	Germany	100%
LG Display Taiwan Co., Ltd.	Sales	Taiwan	100%

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LG Display Nanjing Co., Ltd.	Manufacturing	China	100%
LG Display Shanghai Co., Ltd.	Sales	China	100%
LG Display Poland Sp. zo.o.	Manufacturing	Poland	100%
LG Display Guangzhou Co., Ltd.	Manufacturing	China	100%
LG Display Shenzhen Co., Ltd.	Sales	China	100%
LG Display Singapore Pte. Ltd.	Sales	Singapore	100%
L&T Display Technology (Fujian)			
Limited	Manufacturing and sales	China	51%
LG Display Yantai Co., Ltd.	Manufacturing	China	100%
LG Display (China) Co., Ltd.	Manufacturing and sales	China	70%
Nanumnuri Co., Ltd.	Workplace services	Korea	100%
Unified Innovative Technology,			
LLC	Managing intellectual property	U.S.A.	100%
Global OLED Technology LLC	Managing intellectual property	U.S.A.	100%
LG Display Guangzhou Trading			
Co., Ltd.	Sales	China	100%
LG Display Vietnam Haiphong			
Co., Ltd.	Manufacturing	Vietnam	100%
Suzhou Lehui Display Co., Ltd.	Manufacturing and sales	China	100%
LG Display Fund I LLC	Investing in new emerging companies	U.S.A	100%
LG Display High-tech (China)			
Co., Ltd. ⁽³⁾	Manufacturing	China	69%
MMT (Money Market Trust)	Money market trust	Korea	100%

D. Status of equity investments (as of September 30, 2018)

(1) Consolidated subsidiaries

	Investment Amount		Initial Equity	Equity
Company	(in millions)		Investment Date	Interest
LG Display America, Inc.	US\$	411	September 24, 1999	100%
LG Display Japan Co., Ltd.	¥	95	October 12, 1999	100%
LG Display Germany GmbH	EUR	1	November 5, 1999	100%
LG Display Taiwan Co., Ltd.	NT\$	116	May 19, 2000	100%
LG Display Nanjing Co., Ltd.	CNY	3,020	July 15, 2002	100%
LG Display Shanghai Co., Ltd.	CNY	4	January 16, 2003	100%
LG Display Poland Sp. zo.o.	PLN	511	September 6, 2005	100%
LG Display Guangzhou Co., Ltd.	CNY	1,655	August 7, 2006	100%
LG Display Shenzhen Co., Ltd.	CNY	4	August 28, 2007	100%
LG Display Singapore Pte. Ltd.	US\$	1.1	January 12, 2009	100%
L&T Display Technology (Fujian)				
Limited	CNY	116	January 5, 2010	51%
LG Display Yantai Co., Ltd.	CNY	1,008	April 19, 2010	100%
Nanumnuri Co., Ltd.	₩	800	March 19, 2012	100%
LG Display (China) Co., Ltd.	CNY	8,232	December 27, 2012	70%
Unified Innovative Technology,				
LLC	US\$	9	March 21, 2014	100%
LG Display Guangzhou Trading				
Co., Ltd.	CNY	1.2	May 27, 2015	100%
Global OLED Technology LLC	US\$	138	May 7, 2015	100%
LG Display Vietnam Haiphong Co.,			• · ·	
Ltd. ⁽¹⁾	US\$	300	May 13, 2016	100%
Suzhou Lehui Display Co., Ltd.	CNY	637	July 1, 2016	100%
LG Display Fund I LLC ⁽²⁾	USD\$	1.2	May 1, 2018	100%
LG Display High-tech (China) Co.,			•	
Ltd. ⁽³⁾	CNY	6,517	July 11, 2018	69%
MMT (Money Market Trust) ⁽⁴⁾	₩	395,400	March 31, 2017	100%
	••	272,100	10101011011, 2017	10070

Changes since December 31, 2017:

- (1) During the reporting period, we invested an additional ₩212,600 million in LG Display Vietnam Haiphong Co., Ltd.
- (2) During the reporting period, we established LG Display Fund I LLC in Wilmington, North Carolina, U.S.A. for the purpose of investing in new emerging companies and our percentage ownership interest in LG Display Fund I LLC is 100%.
- (3) During the reporting period, we established LG Display (China) High-tech Co., Ltd. in Guangzhou, China for the purpose of manufacturing display products, and our percentage ownership interest in LG Display (China) High-tech Co., Ltd is 69%.

(4)

As a result of our money market trust acquisition and disposal transactions conducted during the reporting period, the amount outstanding in our money market trust accounts as of September 30, 2018 is ₩395,401 million.

(2) Affiliated companies

	Carryi	ng Amount	Date of	Equity
Company	(in r	nillions)	Incorporation	Interest
Paju Electric Glass Co., Ltd.	₩	46,808	January 2005	40%
Invenia Co., Ltd.	₩	3,137	January 2001	13%
Wooree E&L Co., Ltd.	₩	3,650	June 2008	14%
LB Gemini New Growth Fund No. 16 ⁽¹⁾	₩	3,526	December 2009	31%
YAS Co., Ltd.	₩	18,362	April 2002	15%
Avatec Co., Ltd.	₩	22,985	August 2000	17%
Arctic Sentinel, Inc.			June 2008	10%
CYNORA GmbH	₩	20,308	March 2003	14%
Material Science Co., Ltd. ⁽²⁾	₩	4,030	January 2014	10%
Nanosys Inc. ⁽³⁾	₩	10,461	July 2001	4%
· D 1 01 0017			-	

Changes since December 31, 2017:

- (1) We participate as a limited member in LB Gemini New Growth Fund No. 16. Upon a general meeting, the members have decided to dissolve the fund, which is currently under liquidation.
- (2) In March 2018, we acquired 10,767 voting common shares of Material Science Co., Ltd. for ₩4,000 million. As of September 30, 2018, our percentage ownership interest in Material Science Co., Ltd. is 10%, and we are entitled to appoint one director of Material Science Co., Ltd.
- (3) In May 2018, we acquired 5,699,954 voting common shares of Nanosys Inc. for ₩10,732 million. As of September 30, 2018, our percentage ownership interest in Nanosys Inc. is 4%, and we are entitled to appoint one director of Nanosys Inc.

13. Audit Information

A. Audit service

		(Unit: In 1	millions of Won, hours)
Description	2018 Q1~Q3	2017	2016
Auditor	KPMG Samjong	KPMG Samjong	KPMG Samjong
Activity	Audit by independent	Audit by independent	Audit by independent
	auditor	auditor	auditor
Compensation ⁽¹⁾	1,170 (450) ⁽²⁾	1,040 (450) ⁽²⁾	1,020 (440) ⁽²⁾
Time required	10,100	17,909	18,291

- (1) Compensation amount is the contracted amount for the full fiscal year.
- (2) Compensation amount in () is for Form 20-F filing and SOX 404 audit.

B. Non-audit service None.

14. Board of Directors

A. Members of the board of directors

As of September 30, 2018, our board of directors consisted of two non-outside directors, one non-standing director and four outside directors.

		(As of September 30, 2
e	Position	Primary responsibility
Beom Han ⁽¹⁾	Representative Director (non-outside), Chief Executive Officer and Vice Chairman	Chairman of the board of direct
, Don Kim	Director (non-outside), Chief Financial Officer and Senior Vice President	Overall head of finances
n-Hwoi Ha ⁽²⁾	Director (non-standing)	Related to the overall managem
Park ⁽³⁾	Outside Director	Related to the overall managem
g-Sik Hwang ⁽⁴⁾	Outside Director	Related to the overall managem
Tai Han ⁽⁵⁾	Outside Director	Related to the overall managem
ang Ho Lee ⁽⁶⁾	Outside Director	Related to the overall managem
1		

- (1) Sang Beom Han was reappointed for another term as a non-outside director at the annual general meeting of shareholders held on March 15, 2018.
- (2) Hyun Hwoi Ha is also a standing director of LG Uplus Corp., a non-standing director of LG Hausys, Ltd., a non-standing director of LG International Corp., a non-standing director of LG Economic Research Institute and a non-standing director of LG CNS Co., Ltd.
- (3) Joon Park is also an outside director of Green Cross Holdings Corp.
- (4) Sung-Sik Hwang was reappointed for another term as an outside director at the annual general meeting of shareholders held on March 15, 2018. Mr. Hwang is also an outside director of Kyobo Life Insurance Co., Ltd.
- (5) Kun Tai Han is also the chief executive officer of Hans Consulting.
- (6) Byoung Ho Lee was appointed as an outside director at the annual general meeting of shareholders held on March 15, 2018.
 - B. Committees of the board of directors

We have the following committees that serve under our board of directors: Audit Committee, Outside Director Nomination Committee and Management Committee. The Management Committee consists of two non-outside directors, Sang Beom Han and Sang Don Kim.

During the reporting period, one meeting of the Outside Director Nomination Committee was held and the composition of the Outside Director Nomination Committee was as follows:

		(As of January 22, 2018)
Committee	Composition	Member
Outside Director	1 non-standing director and 2 outside directors	Hyun-Hwoi Ha, Joon Park, Sung-Sik
Nomination		Hwang
Committee ⁽¹⁾		

 Each of Hyun-Hwoi Ha, Joon Park and Sung-Sik Hwang was appointed as a member of the outside director nomination committee of the board of directors by the board of directors on January 22, 2018.

As of the September 30, 2018, the composition of the Audit Committee is as follows.

Committee Audit Committee Composition 3 outside directors

Member Sung-Sik Hwang⁽¹⁾, Joon Park, Kun Tai Han

(1) Sung-Sik Hwang is the audit committee chairman. He was reappointed for another term as an Audit Committee member at the annual general meeting of shareholders held on March 15, 2018.

C. Independence of directors

Directors are appointed in accordance with the procedures of the Commercial Act and other relevant laws and regulations. Our board of directors is independent as four out of the seven directors that comprise the board are outside directors. Outside directors candidates are nominated for appointment at a shareholders meeting after undergoing rigorous review by the Outside Director Nomination Committee.

All of our current outside directors were nominated by the Outside Director Nomination Committee, and all of our current non-outside directors were nominated by the board of directors.

15. Information Regarding Shares

- A. Total number of shares
- (1) Total number of shares authorized to be issued (as of September 30, 2018): 500,000,000 shares.
- (2) Total shares issued and outstanding (as of September 30, 2018): 357,815,700 shares.

B. Shareholder list

(1) Largest shareholder and related parties as of September 30, 2018:

Name	Relationship Number of shares of common stocl Equity interest					
LG Electronics	Largest					
	Shareholder	135,625,000	37.9%			
Sang Beom Han	Related					
	Party	48,355	0.0%			
Sang Don Kim	Related					
	Party	6,000	0.0%			

(2) Shareholders who are known to us to own 5% or more of our shares as of September 30, 2018:

Beneficial owner	Number of shares of common stock	Equity interest
LG Electronics	135,625,000	37.9%
National Pension Service	29,275,136	8.18%

16. Directors and Employees

- A. Directors
- (1) Remuneration for directors in 2018 Q1~Q3:

		(Unit: person, in millions of Won)		
			Per capita average	
Classification	No. of directors $^{(1)}$	Amount paid ⁽²⁾	remuneration paid ⁽³⁾	
Non-outside directors	3	3,013	1,004	

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Outside directors who are not audit			
committee members	1	65	65
Outside directors who are audit			
committee members	3	176	59
Total	7	3,254 ⁽⁴⁾	1,128

(1) Number of directors as at September 30, 2018.

- (2) Amount paid is calculated on the basis of amount of cash actually paid.
- (3) Per capita average remuneration paid is calculated by dividing total amount paid by the average number of directors for the nine months ended September 30, 2018.
- (4) As Jin Jang resigned as an outside director on March 14, 2018 and Byoung Ho Lee was appointed as an outside director at the annual general meeting of shareholders held on March 15, 2018, the total amount paid includes remuneration paid to both Mr. Jang and Mr. Lee.
 - (2) Remuneration for individual directors and audit committee members

Not required for quarterly reports

(3) Stock options Not applicable.

B. Employees

As of September 30, 2018, we had 33,007 employees (excluding our directors). On average, our male employees have served 9.7 years and our female employees have served 8.3 years. The total amount of salary paid to our employees for the nine months ended September 30, 2018 based on income tax statements submitted to the Korean tax authority in accordance with Article 20 of the Income Tax Act was Ψ 1,626,284 million for our male employees and Ψ 366,105 million for our female employees. The following table provides details of our employees as of September 30, 2018:

	(Unit: person, in millions of Won, year)				
			Average		
	Number of		salary per	Average years of	
	employees ⁽¹⁾ Total salar	ry in 2018 Q1~Q3 ⁽²⁾⁽³⁾⁽⁴	⁴⁾ capita ⁽⁵⁾	service	
Male	25,000	1,626,284	66.0	9.7	
Female	7,986	366,105	46.0	8.3	
Total	33,434	1,992,389	61.0	9.4	

- (1) Includes part-time employees hired for temporary needs or to serve as temporary replacements for employees on parental leave.
- (2) Welfare benefits and retirement expenses have been excluded. Total welfare benefit provided to our employees for the nine months ended September 30, 2018 was \#292,222 million and the per capita welfare benefit provided was \#8.9 million.
- (3) Based on income tax statements, which are submitted to the Korean tax authority in accordance with Article 20 of the Income Tax Act.
- (4) Includes incentive payments to employees who have transferred from our affiliated companies.
- (5) Calculated using the average number of employees (male: 24,534, female: 7,981) for the nine months ended September 30, 2018.

In December 2017, we were audited by the Ministry of Employment and Labor regarding our human resource practices (including in relation to employment contracts, hours of work, outsourcing and employees in pregnancy), and we were found to be in violation of certain provisions of the Labor Standard Act relating to overtime, night and holiday work. As a result, we were issued a corrective order in January 2018 and paid additional overtime wages of W2,893 million to 16,106 administrative employees of our Paju facilities for their nighttime work between January 1, 2015 to December 31, 2017. In addition, we reviewed nighttime work records of our administrative employees outside of our Paju facilities during the same period and paid additional overtime wages of W2,166 million to eligible employees. In order to prevent such violation from occurring again, we are periodically monitoring the nighttime work records of our employees.

From December 2017 to January 2018, we were audited by the Ministry of Employment and Labor regarding our human resource practices relating to temporary and part-time employees, and we were found to have omitted certain required information (including the number of break hours and vacation days) in the employment contracts of 82 temporary employees. As a result, we were assessed a fine of W27 million, which we subsequently paid. In order to prevent such violation from occurring again, we have amended the relevant provisions of the applicable employment contracts.

LG DISPLAY CO., LTD. AND SUBSIDIARIES

Condensed Consolidated Interim Financial Statements

(Unaudited)

September 30, 2018 and 2017

(With Independent Auditors Review Report Thereon)

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Independent Auditors Review Report

Based on a report originally issued in Korean

To the Board of Directors and Shareholders

LG Display Co., Ltd.:

Reviewed Financial Statements

We have reviewed the accompanying condensed consolidated interim financial statements of LG Display Co., Ltd. and subsidiaries (the Group) which comprise the condensed consolidated interim statement of financial position as of September 30, 2018, the condensed consolidated interim statements of comprehensive income (loss) for each of the three-month and nine-month periods ended September 30, 2018 and 2017, and statements of changes in equity and cash flows for the nine-month periods ended September 30, 2018 and 2017, and notes comprising a summary of significant accounting policies and other explanatory information.

Management s Responsibility for the Condensed Consolidated Interim Financial Statements

Management is responsible for the preparation and fair presentation of these condensed consolidated interim financial statements in accordance with Korean International Financial Reporting Standards No. 1034, *Interim Financial Reporting*, and for such internal controls as management determines necessary to enable the preparation of condensed consolidated interim financial statements that are free from material misstatement, whether due to fraud or error.

Auditors Responsibility

Our responsibility is to issue a report on these condensed consolidated interim financial statements based on our reviews.

We conducted our reviews in accordance with the Review Standards for Quarterly and Semiannual Financial Statements established by the Security and Futures Commission of the Republic of Korea. A review of interim financial information consists principally of making inquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Korean Standards on Auditing and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

Conclusion

Based on our reviews, nothing has come to our attention that causes us to believe that the condensed consolidated interim financial statements referred to above are not presented fairly, in all material respects, in accordance with Korean International Financial Reporting Standards No. 1034, *Interim Financial Reporting*.

Other Matters

The procedures and practices utilized in the Republic of Korea to review such condensed consolidated interim financial statements may differ from those generally accepted and applied in other countries.

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We audited the consolidated statement of financial position as of December 31, 2017 and the related consolidated statements of comprehensive income, changes in equity and cash flows for the year then ended, which are not accompanying this review report, in accordance with Korean Standards on Auditing, and our report thereon, dated February 22, 2018, expressed an unqualified opinion. The accompanying condensed consolidated statement of financial position of the Group as of December 31, 2017, presented for comparative purposes, is not different from that audited by us from which it was derived in all material respects.

KPMG Samjong Accounting Corp.

Seoul, Korea

November 9, 2018

This report is effective as of November 9, 2018 the review report date. Certain subsequent events or circumstances, which may occur between the review report date and the time of reading this report, could have a material impact on the accompanying condensed consolidated interim financial statements and notes thereto. Accordingly, the readers of the review report should understand that the above review report has not been updated to reflect the impact of such subsequent events or circumstances, if any.

LG DISPLAY CO., LTD. AND SUBSIDIARIES

Condensed Consolidated Interim Statements of Financial Position

(Unaudited)

As of September 30, 2018 and December 31, 2017

(In millions of won)	Note	Septe	mber 30, 2018	December 31, 2017
Assets				
Cash and cash equivalents	4, 25	₩	2,760,240	2,602,560
Deposits in banks	4, 25		78,400	758,078
Trade accounts and notes receivable, net	5, 14, 25, 27		3,301,596	4,325,120
Other accounts receivable, net	5, 25		82,090	164,827
Other current financial assets	6, 25		18,286	27,252
Inventories	7		2,587,403	2,350,084
Prepaid income taxes			14,772	3,854
Other current assets	5		402,512	241,928
Total current assets			9,245,299	10,473,703
Deposits in banks	4, 25		11	11
Investments in equity accounted investees	8		133,267	122,507
Other non-current accounts receivable, net	5, 25			8,738
Other non-current financial assets	6, 25		92,986	59,836
Property, plant and equipment, net	9, 17		20,133,254	16,201,960
Intangible assets, net	10, 17		992,026	912,821
Deferred tax assets	23		1,144,381	985,352
Other non-current assets	5		378,403	394,759
Total non-current assets			22,874,328	18,685,984
Total assets		₩	32,119,627	29,159,687
Liabilities				
Trade accounts and notes payable	25, 27	₩	3,176,696	2,875,090
Current financial liabilities	11, 25		2,048,754	1,452,926
Other accounts payable	25		3,146,185	3,169,937
Accrued expenses			796,895	812,615
Income tax payable			156,535	321,978
Provisions	13		91,559	76,016
Advances received	14		677,094	194,129
Other current liabilities	13		50,031	75,991
Total current liabilities			10,143,749	8,978,682
Non-current financial liabilities	11, 25		5,671,711	4,150,192

Non-current provisions	13		28,095	28,312
Defined benefit liabilities, net	12		259,294	95,447
Long-term advances received	14		1,218,791	830,335
Deferred tax liabilities	23		15,122	24,646
Other non-current liabilities	13		90,786	70,563
Total non-current liabilities			7,283,799	5,199,495
Total liabilities			17,427,548	14,178,177
Equity				
Share capital	15		1,789,079	1,789,079
Share premium			2,251,113	2,251,113
Retained earnings			10,078,039	10,621,571
Reserves	15		(321,391)	(288,280)
Total equity attributable to owners of the Controlling Company			13,796,840	14,373,483
Non-controlling interests			895,239	608,027
Total equity			14,692,079	14,981,510
Total liabilities and equity		₩	32,119,627	29,159,687

See accompanying notes to the condensed consolidated interim financial statements.

LG DISPLAY CO., LTD. AND SUBSIDIARIES

Condensed Consolidated Interim Statements of Comprehensive Income (Loss)

(Unaudited)

For the three-month and nine-month periods ended September 30, 2018 and 2017

(In millions of won, except earnings		For the thre perio	bd	For the nine-month period			
per share)	Note	ended Septe 2018	ended September 30 2018 2017		ended September 30 2018 2017		
Revenue	16, 17, 27	₩ 6,102,363	6,973,095	₩ 17,388,775	20,664,143		
Cost of sales	7, 18, 27	(5,213,629)	(5,717,586)	(15,491,214)	(16,175,486)		
Gross profit		888,734	1,255,509	1,897,561	4,488,657		
Selling expenses	19	(220,736)	(212,817)	(597,547)	(678,546)		
Administrative expenses	19	(199,732)	(170,625)	(578,145)	(511,032)		
Research and development expenses		(328,195)	(286,074)	(908,229)	(881,937)		
Operating profit (loss)		140,071	585,993	(186,360)	2,417,142		
Finance income	22	48,421	35,752	202,304	164,176		
Finance costs	22	(49,177)	(45,954)	(241,504)	(192,961)		
Other non-operating income	21	218,147	226,800	816,198	767,282		
Other non-operating expenses	21	(249,417)	(205,871)	(917,205)	(873,892)		
Equity in income of equity accounted		(= ., ,)	(200,071)	()11,200)	(0,0,0)=)		
investees, net		2,218	2,003	1,035	6,915		
Profit (loss) before income tax		110,263	598,723	(325,532)	2,288,662		
Income tax expense	23	92,755	121,479	6,485	395,253		
Profit (loss) for the period		17,508	477,244	(332,017)	1,893,409		
Other comprehensive income (loss)							
Items that will never be reclassified							
to profit or loss							
Remeasurements of net defined							
benefit liabilities	12	(4,737)	(3,639)	(16,129)	(11,963)		
Other comprehensive income (loss)		× · · /		× · /			
from associates		7	(45)	30	448		
Related income tax	12	1,267	881	4,893	2,895		
		(3,463)	(2,803)	(11,206)	(8,620)		

Items that are or may be reclassified to profit or loss						
Foreign currency translation						
differences for foreign operations	22		(186,146)	109,892	(46,214)	(895)
Other comprehensive income (loss)						
from associates			(271)	204	418	2,367
			(186,417)	110,096	(45,796)	1,472
Other comprehensive income (loss) for the period, net of income tax			(189,880)	107,293	(57,002)	(7,148)
Total comprehensive income (loss)						
for the period		₩	(172,372)	584,537	(389,019)	1,886,261
Profit (loss) attributable to:						
Owners of the Controlling Company			3,421	441,982	(353,418)	1,765,772
Non-controlling interests			14,087	35,262	21,401	127,637
Profit (loss) for the period		₩	17,508	477,244	(332,017)	1,893,409
Total comprehensive income (loss) attributable to:						
Owners of the Controlling Company			(151,747)	532,860	(397,735)	1,757,226
Non-controlling interests			(20,625)	51,677	8,716	129,035
Total comprehensive income (loss) for the period		₩	(172,372)	584,537	(389,019)	1,886,261
Earnings (loss) per share (In won)						
Basic earnings (loss) per share	24	₩	10	1,235	(988)	4,935
Diluted earnings (loss) per share	24	₩	10	1,235	(988)	4,935

See accompanying notes to the condensed consolidated interim financial statements.

LG DISPLAY CO., LTD. AND SUBSIDIARIES

Condensed Consolidated Interim Statements of Changes in Equity

(Unaudited)

For the nine-month periods ended September 30, 2018 and 2017

Attributable to owners of the Controlling Company								
(In millions of won)	Share capital	Share premium	Retained earnings	Reserves	No Sub-total	on-controlling interests	Total equity	
Balances at	•		8				Ĩ	
January 1, 2017	₩1,789,079	2,251,113	9,004,283	(88,478)	12,955,997	506,391	13,462,388	
Total comprehensive income (loss) for the period								
Profit for the period			1,765,772		1,765,772	127,637	1,893,409	
Other comprehensive income (loss)								
Remeasurements of net defined benefit								
liabilities, net of tax			(9,068)		(9,068)		(9,068)	
Foreign currency translation differences for foreign operations,				(2.202)		1 200		
net of tax Other comprehensive income from				(2,293)	(2,293)	1,398	(895)	
asssociates			448	2,367	2,815		2,815	
Total other comprehensive income (loss)			(8,620)	74	(8,546)	1,398	(7,148)	
Total comprehensive income for the period	₩		1,757,152	74	1,757,226	129,035	1,886,261	
			_,,		_,, , ,		.,,	

Transaction with owners, recognized

directly in equity							
Dividends to equity holders			(179,009)		(170.000)		(170,000)
Subsidiaries			(178,908)		(178,908)		(178,908)
dividends distributed							
to non-controlling							
interests						(5,929)	(5,929)
Capital contribution							
from non-controlling interests						4,300	4,300
interests						т,500	4,500
Balances at							
September 30, 2017	₩1,789,079	2,251,113	10,582,527	(88,404)	14,534,315	633,797	15,168,112
Delement of							
Balances at January 1, 2018	₩1,789,079	2,251,113	10,621,571	(288,280)	14,373,483	608,027	14,981,510
Junuary 1, 2010	W 1,709,079	2,231,113	10,021,571	(200,200)	14,575,405	000,027	14,901,910
Total							
comprehensive							
income (loss) for							
the period Profit (loss) for the							
period			(353,418)		(353,418)	21,401	(332,017)
Other			(000,10)		(000,110)	_1,101	(002,017)
comprehensive							
income (loss)							
Remeasurements of							
net defined benefit							
liabilities, net of tax			(11,236)		(11,236)		(11,236)
Foreign currency translation							
differences for							
foreign operations,							
net of tax				(33,529)	(33,529)	(12,685)	(46,214)
Other							
comprehensive income from							
associates			30	418	448		448
Total other							
comprehensive loss			(11,206)	(33,111)	(44,317)	(12,685)	(57,002)
Total comprehensive							
income (loss) for the							
period	₩		(364,624)	(33,111)	(397,735)	8,716	(389,019)
Transaction with							
owners, recognized directly in equity							
an eeu, m equity			(178,908)		(178,908)		(178,908)

Dividends to equity holders						
Subsidiaries						
dividends distributed to non-controlling						
interests					(53,107)	(53,107)
Capital contribution						
from non-controlling						
interests					331,603	331,603
Balances at September 30, 2018 ₩1,789,079	2,251,113	10,078,039	(321,391)	13,796,840	895,239	14,692,079

See accompanying notes to the condensed consolidated interim financial statements.

LG DISPLAY CO., LTD. AND SUBSIDIARIES

Condensed Consolidated Interim Statements of Cash Flows

(Unaudited)

For the nine-month periods ended September 30, 2018 and 2017

(In millions of won)	Note	2018	2017
Cash flows from operating activities:			
Profit (loss) for the period		₩ (332,017)	1,893,409
Adjustments for:			
Income tax expense	23	6,485	395,253
Depreciation	18	2,374,975	2,013,067
Amortization of intangible assets	18	324,563	316,036
Gain on foreign currency translation		(73,426)	(128,321)
Loss on foreign currency translation		136,914	85,638
Expenses related to defined benefit plans	12	155,228	148,679
Gain on disposal of property, plant and equipment		(5,125)	(14,259)
Loss on disposal of property, plant and equipment		13,362	9,340
Impairment loss on property, plant and equipment		25,715	
Gain on disposal of intangible assets		(239)	(308)
Loss on disposal of intangible assets			9
Impairment loss on intangible assets		353	1,717
Reversal of impairment loss on intangible assets		(26)	
Warranty expense		154,676	164,109
Finance income		(61,814)	(103,672)
Finance costs		116,252	118,544
Equity in income of equity method accounted investees	8	(1,035)	(6,915)
Other income		(3,344)	(16,505)
Other expenses		593	1,259
		3,164,107	2,983,671
Changes in			
Trade accounts and notes receivable		946,803	223,256
Other accounts receivable		(6,969)	35,132
Other current assets		(102,441)	9,105
Inventories		(344,614)	(370,064)
Other non-current assets		(39,400)	(115,894)
Trade accounts and notes payable		303,604	45,297
Other accounts payable		(178,400)	(66,742)
Accrued expenses		(24,311)	20,974
Other current liabilities		105,308	(4,228)
Other non-current liabilities		19,123	5,178
Long-term advances received		819,646	1,020,470
Provisions		(149,139)	(130,380)

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Defined benefit liabilities, net	(7,536)	(6,311)
	1 0 41 (74	
	1,341,674	665,793
Cash generated from operating activities	4,173,764	5,542,873
Income taxes paid	(371,198)	(358,096)
Interests received	59,699	36,855
Interests paid	(150,666)	(99,246)
Net cash provided by operating activities	₩ 3,711,599	5,122,386

See accompanying notes to the condensed consolidated interim financial statements.

LG DISPLAY CO., LTD. AND SUBSIDIARIES

Condensed Consolidated Interim Statements of Cash Flows, Continued

(Unaudited)

For the nine-month periods ended September 30, 2018 and 2017

(In millions of won)	Note	2018	2017
Cash flows from investing activities:			
Dividends received	:	₩ 5,272	8,639
Increase in deposits in banks		(772,219)	(1,522,890)
Proceeds from withdrawal of deposits in banks		1,451,541	1,358,632
Acquisition of available-for-sale financial assets			(195)
Acquisition of financial assets at fair value through profit or loss		(432)	
Proceeds from disposal of financial assets at fair value through other			
comprehensive income		6	
Acquisition of investments in equity accounted investees		(14,732)	(20,308)
Proceeds from disposal of investments in equity accounted investees		2,382	6,697
Acquisition of property, plant and equipment		(6,053,560)	(4,798,574)
Proceeds from disposal of property, plant and equipment		140,093	114,624
Acquisition of intangible assets		(405,293)	(335,803)
Proceeds from disposal of intangible assets		960	874
Government grants received		1,210	1,505
Receipt from settlement of derivatives		314	2,745
Proceeds from collection of short-term loans		11,755	693
Increase in short-term loans		(5,000)	
Increase in long-term loans		(31,180)	(300)
Increase in deposits		(14,373)	(2,534)
Decrease in deposits		3,562	3,639
Proceeds from disposal of emission rights		10,200	
Net cash used in investing activities		(5,669,494)	(5,182,556)
Cash flows from financing activities:	26		
Proceeds from short-term borrowings		109,446	
Repayments of short-term borrowings		(109,712)	(113,209)
Proceeds from issuance of bonds		498,170	298,780
Proceeds from long-term borrowings		2,532,019	847,702
Repayments of current portion of long-term borrowings and bonds		(1,015,802)	(364,774)
Subsidiaries dividends distributed to non-controlling interests		(51,085)	(5,929)
Capital contribution from non-controlling interests		331,603	4,300
Dividends paid		(178,908)	(178,908)
Net cash provided by financing activities		2,115,731	487,962

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Net increase in cash and cash equivalents	157,836	427,792
Cash and cash equivalents at January 1	2,602,560	1,558,696
Effect of exchange rate fluctuations on cash held	(156)	(12,452)
Cash and cash equivalents at September 30	₩ 2,760,240	1,974,036

See accompanying notes to the condensed consolidated interim financial statements.

1. <u>Reporting Entity</u>

(a) <u>Description of the Controlling Company</u>

LG Display Co., Ltd. (the Controlling Company) was incorporated in February 1985 and the Controlling Company is a public corporation listed in Korea Exchange since 2004. The main business of the Controlling Company and its subsidiaries (the Group) is to manufacture and sell displays and its related products. As of September 30, 2018, the Group is operating Thin Film Transistor Liquid Crystal Display (TFT-LCD) and Organic Light Emitting Diode (OLED) panel manufacturing plants in Gumi, Paju and China and TFT-LCD and OLED module manufacturing plants in Gumi, Paju, China, Poland and Vietnam. The Controlling Company is domiciled in the Republic of Korea with its address at 128 Yeouidae-ro, Yeongdeungpo-gu, Seoul, the Republic of Korea. As of September 30, 2018, LG Electronics Inc., a major shareholder of the Controlling Company, owns 37.9% (135,625,000 shares) of the Controlling Company s common stock.

The Controlling Company s common stock is listed on the Korea Exchange under the identifying code 034220. As of September 30, 2018, there are 357,815,700 shares of common stock outstanding. The Controlling Company s common stock is also listed on the New York Stock Exchange in the form of American Depository Shares (ADSs) under the symbol LPL. One ADS represents one-half of one share of common stock. As of September 30, 2018, there are 19,660,196 ADSs outstanding.

1. <u>Reporting Entity, Continued</u>

(b) Consolidated Subsidiaries as of September 30, 2018

(In millions)

	Percentage ofFiscal year		Date of		~	
Subsidiaries	Location ov	vnership	end	incorporation	Business	Capital stocks
LG Display						
America,		1000	D	Cantanilar 24, 1000	Call Disalar and have	LICD 411
Inc.	San Jose, U.S.A.	100%	December 31	September 24, 1999	Sell Display products	USD 411
LG Display						
Japan Co., Ltd.	Tolaro Jonan	10007-	December 31	October 12, 1999	Sall Display products	JPY 95
LG Display	Tokyo, Japan	100%	December 51	October 12, 1999	Sell Display products	JP I 95
Germany						
GmbH	Eschborn, Germany	100%	December 31	November 5, 1999	Sell Display products	EUR 1
LG Display	Eschoom, Germany	100 /0	Determoer 51	NOVCINUCI J, 1999	Sell Display products	LUK I
Taiwan Co.,						
Ltd.	Taipei, Taiwan	100%	December 31	April 12, 1999	Sell Display products	NTD 116
LG Display	Tuipei, Tuivui	10070	December 51	ripin 12, 1999	Sen Display products	
Nanjing Co.,						
Ltd.	Nanjing, China	100%	December 31	July 15, 2002	Manufacture Display products	CNY 3,020
LG Display	r (unjing, chinu	10070	2000000000	001 10, 2002		01(10,020
Shanghai						
Co., Ltd.	Shanghai, China	100%	December 31	January 16, 2003	Sell Display products	CNY 4
LG Display	0			3 /	1 2 1	
Poland Sp. z						
0.0.	Wroclaw, Poland	100%	December 31	September 6, 2005	Manufacture Display products	PLN 511
LG Display				_		
Guangzhou						
Co., Ltd.	Guangzhou, China	100%	December 31	June 30, 2006	Manufacture Display products	CNY 1,655
LG Display						
Shenzhen						
Co., Ltd.	Shenzhen, China	100%	December 31	August 28, 2007	Sell Display products	CNY 4
LG Display						
Singapore						
Pte. Ltd.	Singapore	100%	December 31	January 12, 2009	Sell Display products	USD 1.1
L&T Display						
Technology						
(Fujian)		51 01	D 1 01	T C C C C C C C C C C	Manufacture and sell LCD	00001116
Limited	Fujian, China	51%	December 31	January 5, 2010	module and LCD monitor sets	CNY 116
LG Display						
Yantai Co.,	Vantal Ohima	1000	D	A	Manufacture Displace and last	CNIX 1 000
Ltd.	Yantai, China	100%	December 31	April 19, 2010	Manufacture Display products	CNY 1,008
Nanumnuri	Cumi South Varia	10007	December 21	March 21, 2012	Innitorial complete	
Co., Ltd.	Gumi, South Korea	100%	December 31	March 21, 2012	Janitorial services	KRW 800

LG Display (China) Co.,					Manufacture and call Display	
(China) Co., Ltd.(*1)	Guangzhou, China	70%	December 31	December 10, 2012	Manufacture and sell Display products	CNY 8,232
Unified	C I				L	
Innovative						
Technology, LLC	Wilmington, U.S.A.	100%	December 31	March 12, 2014	Manage intellectual property	USD 9
LG Display	Winnington, 0.5.71.	10070	Determber 51	Waten 12, 2014	Wanage intellectual property	000 /
Guangzhou						
Trading Co.,						
Ltd.	Guangzhou, China	100%	December 31	April 28, 2015	Sell Display products	CNY 1.2
Global OLED						
Technology,					Manage OLED intellectual	
LLC	Herndon, U.S.A.	100%	December 31	December 18, 2009	property	USD 138
LG Display		10070	2000000000	200000000000000000000000000000000000000	property	0.02 100
Vietnam						
Haiphong						
Co.,	** * 1 * ** .	100%	D 1 01			
Ltd.(*1)	Haiphong Vietnam	100%	December 31	May 5, 2016	Manufacture Display products	USD 300
Suzhou Lehui						
Display Co.,					Manufacture and sell LCD	
Ltd.	Suzhou, China	100%	December 31	July 1, 2016	module and LCD monitor sets	CNY 637
LG	, ,			2		
DISPLAY						
FUND I					Invest in venture business and	
LLC(*2)	Wilmington, U.S.A.	100%	December 31	May 1, 2018	obtain technologies	USD 1.2 -
LG Display High-Tech						
(China) Co.,						
Ltd. (*3)	Guangzhou, China	69%	December 31	July 11, 2018	Manufacture Display products	CNY 6,517
Money	6 ,			, , , , , , , , , , , , , , , , , , , ,	T J T J T J L L L L L	
Market						
Trust(*4)	Seoul, South Korea	100%	December 31		Money market trust	KRW 395,401

- 1. <u>Reporting Entity, Continued</u>
 - (*1) For the nine-month period ended September 30, 2018, the Controlling Company contributed W212,600 million in cash for the capital increase of LG Display Vietnam Haiphong Co., Ltd. (LGDVN). There was no change in the Controlling Company s ownership percentage in LGDVN as a result of this additional investment.
 - (*2) For the nine-month period ended September 30, 2018, the Controlling Company established LG DISPLAY FUND I LLC in Wilmington, U.S.A. to invest in venture business and the Controlling Company has a 100% equity interest of this subsidiary.
 - (*3) For the nine-month period ended September 30, 2018, the Controlling Company established LG Display High-Tech (China) Co., Ltd. in Guangzhou China to manufacture Display products and the Group has a 69% equity interest of this subsidiary.
 - (*4) For the nine-month period ended September 30, 2018, the Controlling Company acquired and disposed interests in Money Market Trust (MMT) and the MMT amount as of September 30, 2018 is W395,401 million.

₩90,281 million is attributable to the Controlling Company over the distributed dividends from consolidated subsidiaries for the nine-month period ended September 30, 2018.

2. Basis of Presenting Financial Statements

(a) Statement of Compliance

The condensed consolidated interim financial statements have been prepared in accordance with Korean International Financial Reporting Standards (K-IFRSs) No.1034, *Interim Financial Reporting*. They do not include all of the information required for full annual consolidated financial statements and should be read in conjunction with the consolidated financial statements of the Group as of and for the year ended December 31, 2017.

K-IFRS No. 1109, K-IFRS No. 1115, and K-IFRS No. 2122 have been applied in the condensed consolidated interim financial statements as of and for the nine-month period ended September 30, 2018. Changes to significant accounting policies are described in Note 3.

(b) Basis of Measurement

The condensed consolidated interim financial statements have been prepared on the historical cost basis except for the following material items in the statements of financial position:

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financial assets at fair value through profit or loss ($\,$ FVTPL $\,$) and financial asset at fair value through other comprehensive income ($\,$ FVOCI $\,$), and

net defined benefit liabilities are recognized as the present value of defined benefit obligations less the fair value of plan assets

(c) Functional and Presentation Currency

The condensed consolidated interim financial statements are presented in Korean won, which is the Controlling Company s functional currency.

2. Basis of Presenting Financial Statements, Continued

(d) Use of Estimates and Judgments

The preparation of the condensed consolidated interim financial statements in conformity with K-IFRSs requires management to make judgments, estimates and assumptions that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

During the nine-month period ended September 30, 2018, based on the review of the past accumulated usage information that became available, the Group management reassessed the economic useful life of the Mask and Mold which had previously been classified as inventory. The balances of such Mask and Mold inventories amounted to Ψ 111,456 million as of December 31, 2017. Based on the results of the reassessment, the Group changed useful lives of Mask and Mold to two years and accounted for the change as a change in accounting estimate. The Group also changed the classification of Mask and Mold to property, plant and equipment.

In preparing these condensed consolidated interim financial statements, the significant judgments made by management in applying the Group s accounting policies and the key sources of estimation uncertainty were the same as those applied in the last annual financial statements, except for new significant judgments and key sources of estimation uncertainty related to the application of K-IFRS No. 1109, K-IFRS No. 1115 in Note 3 and the change in useful life of Mask and Mold.

3. Summary of Significant Accounting Policies

The significant accounting policies followed by the Group in the preparation of its condensed consolidated interim financial statements are the same as those followed by the Group in its preparation of the consolidated financial statements as of and for the year ended December 31, 2017, except for the application of K-IFRS No. 1034, *Interim Financial Reporting*, and the amended accounting standards explained below. The changes in accounting policies are also expected to be reflected in the Group s consolidated financial statements as at and for the year ending December 31, 2018.

(a) <u>Changes in Accounting Policies</u>

The Group has initially adopted K-IFRS No. 1115, *Revenue from Contracts with Customers*, K-IFRS No. 1109, *Financial Instruments*, and K-IFRS No. 2122, *Foreign Currency Transactions and Advance Consideration* from January 1, 2018.

(i) <u>K-IFRS No. 1109, Financial Instruments</u>

K-IFRS No. 1109 set out requirements for recognizing and measuring financial assets, financial liabilities and some contracts to buy or sell non-financial items. This standards replaces K-IFRS No. 1039 *Financial Instruments: Recognition and Measurement*. The Group adopted K-IFRS No. 1109, *Financial Instruments*, from January 1, 2018, and the Group has taken an exemption not to restate the financial statements for prior years with respects to transition requirements.

The details of new significant accounting policies and the nature and effect of the changes to previous accounting policies are set out below. There is no impact on the opening balance of retained earnings at January 1, 2018.

3. Summary of Significant Accounting Policies, Continued

(a) Changes in Accounting Policies, Continued

i) Classification and measurement of financial assets and financial liabilities K-IFRS No. 1109 largely retains the existing requirements in K-IFRS No. 1039 for the classification and measurement of financial liabilities. However, it eliminates the previous K-IFRS No. 1039 categories for financial assets of held to maturity, loans and receivables and available for sale.

The adoption K-IFRS No. 1109 has not had a significant effect on the Group s accounting policies related to financial liabilities and derivative financial instruments. The impact of K-IFRS No. 1109 on the classification and measurement of financial assets is set out below.

Under K-IFRS No. 1109, on initial recognition, a financial asset is classified as measured at: amortized cost; FVOCI-debt investment; FVOCI-equity investment; or FVTPL. The classification of financial assets under K-IFRS 1109 is generally based on the business model in which a financial asset is managed and its contractual cash flow characteristics.

A financial asset is measured at amortized cost if it meets both of the following conditions and is not designated as at FVTPL:

It is held within a business model whose objective is to hold assets to collect contractual cash flow; and

its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

A debt investment is measured at FVOCI if it meets both of the following conditions and is not designated as at FVTPL:

It is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets; and

its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

On initial recognition of an equity investment that is not held for trading, the Group may irrevocably elect to present subsequent changes in the investment s fair value in OCI. This election is made on an investment-by-investment basis.

All financial assets not classified as measured at amortized cost or FVOCI as described above are measured at FVTPL. This includes all derivative financial assets. On initial recognition, the Group may irrevocably designate a financial asset that otherwise meets the requirements to be measured at amortized cost or at FVOCI as at FVTPL if

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doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise.

A financial asset (unless it is a trade receivable without a significant financing component that is initially measured at the transaction price) is initially measured at fair value plus, for an item not at FVTPL, transaction costs that are directly attributable to its acquisition.

3. Summary of Significant Accounting Policies, Continued

(a) Changes in Accounting Policies, Continued

The following accounting policies apply to the subsequent measurement of financial assets.

Financial assets at FVTPL	These assets are subsequently measured at fair value. Net gains and losses, including any interest or dividend income, are recognized in profit or loss.
Financial assets at amortized cost	These assets are subsequently measured at amortized cost using the effective interest method. The amortized cost is reduced by impairment losses. Interest income, foreign exchange gains and losses and impairment are recognized in profit or loss. Any gain or loss on derecognition is recognized in profit or loss.
Debt investments at FVOCI	These assets are subsequently measured at fair value. Interest income calculated using the effective interest method, foreign exchange gains and losses and impairment are recognized in profit or loss. Other net gains and losses are recognized in OCI. On derecognition, gains and losses accumulated in OCI are reclassified to profit or loss.

The following table below explain the original measurement categories under K-IFRS No. 1039 and the changes in measurement categories under K-IFRS No. 1109 for each class of the Group s financial assets as at January 1, 2018 are as below.

(In millions of won)	Classification under K-IFRS No. 1039	Classification under K-IFRS No. 1109	Ca Carrying amount under K-IFRS No. 1039	rrying amount under K-IFRS No. 1109 Differenc
Financial assets				
Cash and cash				
equivalents	Loans and receivables	Amortized cost	₩ 2,602,560	2,602,560
Deposits	Loans and receivables	Amortized cost	758,089	758,089
Trade receivables	Loans and receivables	Amortized cost	4,325,120	4,325,120
Other receivables	Loans and receivables	Amortized cost	173,565	173,565
Debt instrument	Available-for-sale	FVOCI-debt instrument	162	162
Equity instrument	Available-for-sale	Mandatorily at FVTPL	4,980	4,980
Convertible bonds	Designated as at FVTPL	Mandatorily at FVTPL	1,552	1,552
Derivatives	Designated as at FVTPL	Mandatorily at FVTPL	842	842
Others	Loans and receivables	Amortized cost	79,552	79,552
Total financial assets			₩ 7,946,422	7,946,422

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As of January 1, 2018, there were no financial liabilities measured at FVTPL.

3. Summary of Significant Accounting Policies, Continued

(a) Changes in Accounting Policies, Continued

ii) Impairment of financial assets

K-IFRS No. 1109 replaces the incurred loss model in K-IFRS No. 1039 with an expected credit loss (ECL) model. The new impairment model applies to financial assets measured at amortized cost, contract assets and debt investments at FVOCI, but not to investments in equity instruments. Under K-IFRS No. 1109, credit losses are recognized earlier than under K-IFRS No. 1039.

ECLs are a probability-weighted estimate of credit losses. Credit losses are measured as the present value of all cash shortfalls (i.e. the difference between the cash flows due to the entity in accordance with the contract and the cash flows that the Group expects to receive).

At each reporting date, the Group assesses whether financial assets carried at amortized cost and debt instruments at FVOCI are credit-impaired. A financial asset is credit-impaired when one or more events that have a detrimental impact on the estimated future cash flows of the financial asset have occurred.

Loss allowances for financial assets measured at amortized cost are deducted from the gross carrying amount of the assets. For debt instruments at FVOCI, the loss allowance is recognized in OCI, instead of reducing the carrying amount of the asset.

As a result of applying the loss allowances model under K-IFRS No. 1109, as of January 1, 2018, there are no additional loss allowances as compared with the loss allowances under K-IFRS No. 1039.

iii) Hedge Accounting

When initially applying K-IFRS No. 1109, the Group elected as its accounting policy to continue to apply hedge accounting requirements under K-IFRS No. 1039 instead of the requirements in K-IFRS No. 1109. As of January 1, 2018, there is no impact on the condensed consolidated interim financial statement of the Group resulting from the application of the requirements in K-IFRS No. 1109.

(ii) K-IFRS No. 1115, Revenue from Contracts with Customers

K-IFRS No. 1115, *Revenue from contracts with customers*, establishes a comprehensive framework for determining whether, how much and when revenue is recognized. K-IFRS No. 1115 replaces existing revenue recognition guidance, including K-IFRS No. 1018 *Revenue*, K-IFRS No. 1011, *Construction Contracts*, K-IFRS No. 2031, *Revenue: Barter Transactions Involving Advertising Services*, K-IFRS No. 2113, *Customer Loyalty Programmes*, K-IFRS No. 2115, *Agreements for the Construction of Real Estate* and K-IFRS No. 2118, *Transfers of Assets from Customers*.

The Group has initially applied K-IFRS No. 1115, *Revenue from contracts with customers*, from January 1, 2018. Regarding transition to K-IFRS No.1115, the Group has decided to apply the cumulative effect method, i.e. recognizing the cumulative effect of applying K-IFRS No. 1115 at the date of initial application, which is January 1,

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2018, without restatement of the comparative periods presented. The impact on its condensed consolidated interim financial statements resulting from the application of the new standard is as follows.

3. Summary of Significant Accounting Policies, Continued

(a) Changes in Accounting Policies, Continued

(i) Variable Consideration

The consideration received from customers may be variable as the Group allows its customers to return their products according to the contracts. For the year-ended December 31, 2017, the Group recognizes a provision measured at the gross profit for products sold which are expected to be returned. Under K-IFRS No. 1115, the Group shall estimate an amount of variable consideration by using the expected value or the most likely amount, depending on which method the entity expects to better predict the amount of consideration to which it will be entitled and include in the transaction price some or all of an amount of variable consideration estimated only to the extent that is highly probable that a significant reversal in the amount of cumulative revenue recognized will not occur when return period expires. The Group shall recognize refund liability measured at the amount of consideration received (or receivable) to which the Group does not expect to be entitled and a new asset for the right to recover returned goods. As a result of this change, the refund liability and a new asset for the right to recover returned goods increased by W9,789 million, respectively, as of January 1, 2018. There is no impact on the opening balance of retained earnings at January 1, 2018. (Note 5(d), 13(a))

The effect of the application of K-IFRS No. 1115 on the Group s consolidated interim statement of financial position as of September 30, 2018 is as follows. There is no impact on the condensed consolidated interim statement of comprehensive income and the cash flows for the nine-month period ended September 30, 2018.

(in millions won)				
	Ad	option of		Adoption of
Categories	K-IFF	RS No. 1115	Adjustments	K-IFRS No. 1018
Current Assets				
Other current assets	₩	402,512	(4,834)	397,678
Current Liabilities				
Provisions	₩	91,559	(4,834)	86,725

(ii) <u>K-IFRS No. 2122, Foreign Currency Transactions and Advance Consideration</u>

According to the new interpretation, K-IFRS No. 2122, *Foreign Currency Transactions and Advance Consideration*, the date of the transaction for the purpose of determining the exchange rate to use on initial recognition of the related asset, expense or income (or part of it) is the date on which an entity initially recognizes the non-monetary asset or non-monetary liability arising from the payment or receipt of advance consideration. If there are multiple payments or receipts in advance, the entity shall determine a date of the transaction for each payment or receipt of advance consideration. There is no significant impact on the condensed consolidated interim financial statements of the Group.

3. Summary of Significant Accounting Policies, Continued

(b) New Standards and Amendments Not Yet Adopted

The following new standard is effective for annual periods beginning after January 1, 2018 and earlier application is permitted; however, the Group has not early adopted the following new standard in preparing these condensed consolidated interim financial statements.

(i) <u>K-IFRS No. 1116, Leases</u>

The Group plans to adopt K-IFRS No. 1116, *Leases*, in its consolidated financial statements for annual period beginning on January 1, 2019, assess the financial impact of the adoption of K-IFRS No. 1116 and disclose the results in its consolidated financial statements for the year ending December 31, 2018. As of September 30, 2018, other than the potential impacts described in the consolidated financial statements as of and for the year ended December 31, 2017, there are no significant changes in relation to preparation for the adoption of this new standard.

4. Cash and Cash Equivalents and Deposits in Banks

Cash and cash equivalents and deposits in banks as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	September 30, 2018		December 31, 2017
Current assets	_		
Cash and cash equivalents			
Demand deposits	₩	2,760,240	2,602,560
Deposits in banks			
Time deposits	₩	4,318	685,238
Restricted cash (*)		74,082	72,840
	₩	78,400	758,078
Non-current assets			
Deposits in banks			
Restricted cash (*)	₩	11	11
	₩	2,838,651	3,360,649

(*) Restricted cash includes mutual growth fund to aid LG Group s second and third-tier suppliers, pledge to enforce investment plans according to the receipt of subsidies from Gumi city and Gyeongsangbuk-do and others.

5. <u>Receivables and Other Assets</u>

(a) Trade accounts and notes receivable as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septen	nber 30, 2018	December 31, 2017
Trade, net	₩	2,729,038	3,275,902
Due from related parties		572,558	1,049,218
	₩	3,301,596	4,325,120

(b) Other accounts receivable as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	September 30, 2018		December 31, 2017
Current assets			
Non-trade receivable, net	₩	73,013	150,554
Accrued income		9,077	14,273
	₩	82,090	164,827
Non-current assets			
Long-term non-trade receivable			8,738
	₩	82,090	173,565

Due from related parties included in other accounts receivable, as of September 30, 2018 and December 31, 2017 are \$1,018 million and \$10,821 million, respectively.

5. Receivables and Other Assets, Continued

(c) The aging of trade accounts and notes receivable and other accounts receivable as of September 30, 2018 and December 31, 2017 are as follows:

	September 30, 2018				
	Book	value	Impairment loss		
		T	Frade accounts		
	Trade accounts	Other	and	Other	
	and notes	accounts	notes	accounts	
(In millions of won)	receivable	receivable(*)	receivable	receivable(*)	
Not past due	₩3,288,257	74,047	(528)	(364)	
Past due 1-15 days	8,336	6,619	(2)	(62)	
Past due 16-30 days	5,529	934		(2)	
Past due 31-60 days	4	543		(3)	
Past due more than 60 days		779		(401)	
	₩3,302,126	82,922	(530)	(832)	

(*) Other accounts receivable includes non-trade receivable and accrued income.

	December 31, 2017				
	Book value Impairmer			ment loss	
		ſ	Trade accounts		
	Trade accounts	Other	and	Other	
	and notes	accounts	notes	accounts	
(In millions of won)	receivable	receivable	receivable	receivable	
Not past due	₩4,323,465	173,493	(1,631)	(905)	
Past due 1-15 days	2,652	488	(1)	(3)	
Past due 16-30 days	631	65		(1)	
Past due 31-60 days		208		(2)	
Past due more than 60 days	4	622		(400)	
	₩4,326,752	174,876	(1,632)	(1,311)	

5. Receivables and Other Assets, Continued

The movement in the allowance for impairment in respect of trade accounts and notes receivable and other accounts receivable for the nine-month periods ended September 30, 2018 and the year ended December 31, 2017 are as follows:

	20 Trade accounts and not	18 tesOther accoun fs rad	-	017 o tes her accounts
(In millions of won)	receivable	receivable	receivable	receivable
Balance at the beginning of				
the period	₩ 1,632	1,311	1,488	1,116
(Reversal of) bad debt expense	(1,102)	(479)	144	195
Balance at the reporting dat	e ₩ 530	832	1,632	1,311

5. Receivables and Other Assets, Continued

(d) Other assets as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septen	10 10 10 10 10 10 10 10 10 10 10 10 10 1	December 31, 2017
Current assets			
Advance payments	₩	17,212	7,973
Prepaid expenses		165,458	83,626
Value added tax refundable		215,008	148,351
Emission rights			1,978
Right to recover returned goods(*)		4,834	
	₩	402,512	241,928
Non-current assets			
Long-term prepaid expenses	₩	378,403	394,759

(*) As a result from the initial application of K-IFRS No. 1115, the Group recognized an asset for right to recover returned goods returned by the customer.

6. Other Financial Assets

(a) Other financial assets as of September 30, 2018 are as follows:

(In millions of won)	Septem	ber 30, 2018
Current assets		
Financial asset at fair value through profit or		
loss		
Derivatives(*1)	₩	2,500
Financial asset at fair value through other		
comprehensive income		
Debt instrument		
Government bonds	₩	97
Financial asset carried at amortized cost		
Deposits	₩	3,080
Short-term loans		12,609
	₩	18,286
Non-current assets		
Financial asset at fair value through profit or		
loss		
Equity instrument		
Intellectual Discovery, Ltd.	₩	729
Kyulux, Inc.		1,968
Fineeva Co., Ltd.		285
ARCH Venture Fund Vill, L.P.		2,518
	₩	5,500
Convertible bonds	₩	1,552
Derivatives(*2)		182
Financial asset at fair value through other comprehensive income		
Debt instrument		
Government bonds	₩	62
Financial asset carried at amortized cost		
Deposits	₩	30,255
Long-term loans		55,435
	₩	92,986

(*1) Represents exchange rate swap contracts related to foreign currency denominated borrowings.

(*2) Represents interest rate swap contracts related to borrowings with variable interest rate.

6. Other Financial Assets, Continued

(b) Other financial assets as of December 31, 2017 are as follows:

(In millions of won)	December 31, 2017		
Current assets			
Available-for-sale financial assets			
Debt instrument			
Government bonds	\mathbf{W}	6	
Deposits		10,480	
Short-term loans		16,766	
	₩	27,252	
Non-current assets			
Financial asset at fair value through profit or loss	₩	1,552	
Available-for-sale financial assets			
Debt instrument			
Government bonds	\mathbf{W}	156	
Equity instrument			
Intellectual Discovery, Ltd.	\mathbf{W}	729	
Kyulux, Inc.		1,968	
ARCH Venture Fund Vill, LP.		2,283	
	₩	4,980	
	XX 7	10.000	
Deposits	₩	19,898	
Long-term loans		32,408	
Derivatives(*)		842	
	₩	59,836	

(*) Represents interest rate swap contracts related to borrowings with variable interest rate. Other financial assets of related parties as of September 30, 2018 and December 31, 2017 are Ψ 2,000 million and Ψ 2,750 million, respectively.

7. <u>Inventories</u>

Inventories as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septen	nber 30, 2018	December 31, 2017
Finished goods	₩	955,747	965,643
Work-in-process		899,859	748,592
Raw materials		548,651	344,997
Supplies		183,146	290,852
	₩	2,587,403	2,350,084

For the nine-month periods ended September 30, 2018 and 2017, the amount of inventories recognized as cost of sales, inventory write-downs and reversal and usage of inventory write-downs included in cost of sales are as follows:

(In millions of won)	2018	2017
Inventories recognized as cost of sales	₩15,491,214	16,175,486
Including: inventory write-downs	274,874	253,311
Including: reversal and usage of inventory		
write-downs	(206,127)	(204,123)

8. Investments in Equity Accounted Investees

Associates as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)					201			201	17	
Associates	Location	Fiscal year end	Date of incorporation	Business	Percentage of ownership		• •	Percentage of ownership		Carrying amount
Associates Paju Electric Glass Co., Ltd.	Paju, South Korea	December 31	January 2005	Manufacture electric glass for FPDs	40%	₩	46,808	40%	₩	
INVENIA Co., Ltd.	Seongnam, South Korea	December 31	January 2001	Develop and manufacture equipment for FPDs	13%		3,137	13%		2,887
WooRee E&L Co., Ltd.	Ansan, South Korea	December 31	June 2008	Manufacture LED back light unit packages	14%		3,650	14%		7,270
LB Gemini New Growth Fund No. 16 (*1)	Seoul, South Korea	December 31	December 2009	Invest in small and middle sized companies and benefit from M&A opportunities	31%		3,526	31%		5,910
YAS Co., Ltd.	Paju, South Korea	December 31	April 2002	Develop and manufacture deposition equipment for OLEDs	15%		18,362	15%		15,888
AVATEC Co., Ltd.	Daegu, South Korea	December 31	August 2000	Process and sell electric glass for FPDs	17%		22,985	17%		23,732
Arctic Sentinel, Inc.	Los Angeles, U.S.A.	March 31	June 2008	Develop and manufacture tablet for kids	10%			10%		
CYNORA GmbH	Bruchsal, Germany	December 31	March 2003	Develop organic emitting materials for displays and lighting devices	14%		20,309	14%		20,309

8. Investments in Equity Accounted Investees, Continued

					20	18	20	17
(In millions of won)					Percentage		Percentage	
		Fiscal	Date of		of	Carrying	of	Carrying
Associates	Location	year end	incorporation	Business	ownership	amount	ownership	amount
Material Science Co., Ltd. (*2)	Seoul,	December 31	January	Develop, manufacture,	10%	₩ 4,030		₩
	South Korea		2014	and sell materials for display				
Nanosys Inc. (*3)	Milpitas,	December 31	July	Develop, manufacture,	4%	10,460		
	U.S.A.		2001	and sell materials for display				
						₩ 133,267		₩ 122,507

Although the Controlling Company s share interests in INVENIA Co., Ltd., WooRee E&L Co., Ltd., YAS Co., Ltd., AVATEC Co., Ltd., Arctic Sentinel, Inc., Cynora GmbH, Material Science and Nanosys Inc. are below 20%, the Controlling Company is able to exercise significant influence through its right to appoint a director to the board of directors of each investee. Accordingly, the investments in these investees have been accounted for using the equity method.

- (*1) The Controlling Company is a member of a limited partnership in the LB Gemini New Growth Fund No.16 (the Fund). On the other hand, a resolution to dissolve the fund was approved at the general meeting and the fund is in process of liquidation as of September 30, 2018.
- (*2) In March 2018, the Controlling Company invested W4,000 million and acquired 10,767 shares of common stock with voting rights in Material Science Co., Ltd. As of September 30, 2018, the Controlling Company s ownership percentage in Material Science Co., Ltd. is 10% and the Controlling Company has the right to appoint a director to the board of directors of the investee.
- (*3) In May 2018, the Controlling Company invested W10,732 million and acquired 5,699,954 shares of preferred stock with voting rights in Nanosys Inc. As of September 30, 2018, the Controlling Company s ownership percentage in Nanosys Inc. is 4% and the Controlling Company has the right to appoint a director to the board of directors of the investee.

Dividends received from equity method investees for the nine-month periods ended September 30, 2018 and 2017 amounted to \\$5,272 million and \\$8,639 million, respectively.

9. Property, Plant and Equipment

For the nine-month periods ended September 30, 2018 and 2017, the Group purchased property, plant and equipment of W6,323,537 million and W5,036,458 million, respectively. The capitalized borrowing costs and the annualized capitalization rate were W96,530 million and 2.72%, and W29,963 million and 1.89% for the nine-month periods ended September 30, 2018 and 2017, respectively. Also, for the nine-month periods ended September 30, 2018 and 2017, the Group disposed of property, plant and equipment with carrying amounts of W103,573 million and W71,627 million, respectively, and recognized W5,125 million and W13,362 million as gain and loss, respectively, on disposal of property, plant and equipment for the nine-month period ended September 30, 2018 (gain and loss for the nine-month period ended September 30, 2018 (gain and loss for the nine-month period ended September 30, 2017: W14,259 million and W9,340 million, respectively).

10. Intangible Assets

- (a) The Group capitalizes expenditures related to development activities, such as expenditures incurred on designing, manufacturing and testing of products after those related activities meet the capitalization criteria of development costs including technical feasibility, future economic benefits and others. The balances of capitalized development costs as of September 30, 2018 and December 31, 2017 are ₩399,909 million and ₩296,760 million, respectively.
- (b) Development of new projects are divided into research activities and development activities. Expenditures on research activities are recognized in profit or loss and qualifying development expenditures are capitalized, respectively.

11. Financial Liabilities

(a) Financial liabilities as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septer	nber 30, 2018	December 31, 2017
Current	-		
Current portion of long-term borrowings			
and bonds	₩	2,048,754	1,452,926
Non-current			
Won denominated borrowings	₩	2,300,770	1,251,258
Foreign currency denominated			
borrowings		1,618,123	1,392,931
Bonds		1,745,738	1,506,003
Derivatives (*)		7,080	
	₩	5,671,711	4,150,192

(*) Represents exchange rate swap contracts related to foreign currency denominated borrowings.

(b) Won denominated long-term borrowings as of September 30, 2018 and December 31, 2017 are as follows:

Annual interest rate

(In millions of won)	as of			
		Sep	tember 30,	December 31,
Lender	September 30, 2018 (%)		2018	2017
Woori Bank	2.75	₩	1,421	1,922
Shinhan Bank	CD rate (91days) + 0.30		200,000	200,000
Korea Development Bank	CD rate (91days) + 0.64~0.74,			
and others				
	2.28~3.25		2,800,000	1,250,000
Less current portion of				
long-term borrowings			(700,651)	(200,664)
		₩	2,300,770	1,251,258

11. Financial Liabilities, Continued

(c) Foreign currency denominated long-term borrowings as of September 30, 2018 and December 31, 2017 are as follows:

	Annual interest rate				
	as of				
(In millions of won, USD and CNY)					
	September 30,	-	ember 30,		nber 31,
Lender	2018 (%)(*)		2018	20	017
The Export-Import Bank of Korea	3ML+0.86~1.70	₩	673,184		755,337
China Construction Bank and others	USD :				
	3ML+0.80~2.00				
	CNY: PBOC X				
	0.90		1,918,232	1	,385,097
Foreign currency equivalent		USD	2,045	USD	1,500
		CNY	1,953	CNY	3,263
Less current portion of long-term					
borrowings		₩	(973,293)		(747,503)
		₩	1,618,123	1	,392,931

(*) ML represents Month LIBOR (London Inter-Bank Offered Rates) and PBOC represents People s Bank of China.

(d) Details of bonds issued and outstanding as of September 30, 2018 and December 31, 2017 are as follows:

	Annua			
		as of	September 30,	December 31,
(In millions of won)	Maturity Septemb	er 30, 2018 (%	6) 2018	2017
Won denominated bonds (*)				
Publicly issued bonds	2018.11~			
	2023.02	1.80~3.73	₩ 2,015,000	2,015,000
Privately placed bonds	2025.05~			
	2033.05	3.25~4.25	110,000	
Less discount on bonds			(4,452)	(4,238)
Less current portion			(374,810)	(504,759)

₩ 1,745,738 1,506,003

(*) Principal of the won denominated bonds is to be repaid at maturity and interests are paid quarterly.

12. Employee Benefits

The Controlling Company and certain subsidiaries defined benefit plans provide a lump-sum payment to an employee based on final salary rates and length of service at the time the employee leaves the Controlling Company or certain subsidiaries.

(a) Net defined benefit liabilities recognized as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septen	nber 30, 2018	December 31, 2017
Present value of partially funded			
defined benefit obligations	₩	1,677,604	1,562,424
Fair value of plan assets		(1,418,310)	(1,466,977)
	₩	259,294	95,447

(b) Expenses recognized in profit or loss for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	I	For the three-month		For the nine-month		
	periods ended September 30periods ended September 30,					
(In millions of won)		2018	2017	2018	2017	
Current service cost	₩	51,314	49,034	154,502	146,885	
Net interest cost		242	598	726	1,794	
	₩	51,556	49,632	155,228	148,679	

(c) Plan assets as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septer	mber 30, 2018	December 31, 2017
Guaranteed deposits in banks	₩	1,418,310	1,466,977
As of September 30, 2018, the Controlling Company main	ntains the	e plan assets prin	narily with Mirae Asset Daewo

As of September 30, 2018, the Controlling Company maintains the plan assets primarily with Mirae A Co., Ltd., Shinhan Bank and others.

(d) Remeasurements of the net defined benefit liabilities (assets) included in other comprehensive income (loss) for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

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	For the three-month periods ended September 30,pe			For the nine-month eriods ended September 30,		
(In millions of won)		2018	2017	2018	2017	
Remeasurements of net defined benefit						
liabilities	₩	(4,737)	(3,639)	(16,129)	(11,963)	
Tax effect		1,267	881	4,893	2,895	
Remeasurements of net defined benefit						
liabilities, net of income tax	₩	(3,470)	(2,758)	(11,236)	(9,068)	

13. Provisions and Other Liabilities

(a) Changes in provisions for the nine-month period ended September 30, 2018 are as follows:

(In millions of won)	Litigations and claims		Warranties (*)	Others	Total
Balance at January 1, 2018	₩	43	102,450	1,835	104,328
Adjustment from adoption of K-IFRS No. 1115 Additions (reversals) Usage			154,676 (143,161)	9,789 (5,978)	9,789 148,698 (143,161)
Balance at September 30, 2018	₩	43	113,965	5,646	119,654
Current Non-current	₩ ₩	43	85,870 28,095	5,646	91,559 28,095

- (*) The provision for warranties covers defective products and is normally applicable for 18 months from the date of purchase. The warranty liability is calculated by using historical and anticipated rates of warranty claims, and costs per claim to satisfy the Group s warranty obligation.
 - (b) Other liabilities as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	September 30, 2018		December 31, 201	
Current liabilities				
Withholdings	₩	42,005	63,766	
Unearned revenues		7,856	12,225	
Security deposits		170		
	\mathbf{W}	50,031	75,991	
Non-current liabilities				
Long-term accrued expenses	\mathbf{W}	82,487	70,561	
Security deposits		8,270		
Long-term other accounts payable		29	2	
	₩	90,786	70,563	

14. Contingencies and Commitments

(a) Legal Proceedings Anti-trust litigations

Argos Limited and affiliated companies (Argos) filed a Notice of Claim against the Controlling Company and LG Display Taiwan Co., Ltd. in the High Court of Justice in London alleging infringement of Treaty on the Functioning of the European Union and Agreement on the European Economic Area. Prior to Argos filing of Particulars of Claim and service, the Controlling Company and LG Display Taiwan Co., Ltd. reached a settlement in principle with Argos in December 2017. The parties expect to execute a settlement agreement in 2018.

<u>Others</u>

The Group is defending against various claims in addition to pending proceedings described above. The Group does not have a present obligation for these matters and has not recognized any provision at September 30, 2018.

(b) Commitments

Factoring and securitization of accounts receivable

The Controlling Company has agreements with Korea Development Bank and several other banks for accounts receivable sales negotiating facilities of up to an aggregate of USD 1,715 million (₩1,908,281 million) in connection with the Controlling Company s export sales transactions with its subsidiaries. As of September 30, 2018, no short-term borrowings were outstanding in connection with these agreements. In connection with all of the contracts in this paragraph, the Controlling Company has sold its accounts receivable with recourse.

14. Contingencies and Commitments, Continued

The Controlling Company and oversea subsidiaries entered into agreements with financial institutions for accounts receivables sales negotiating facilities. The respective maximum amount of accounts receivables sales and the amount of sold accounts receivables before maturity by contract are as follows:

(In millions of USD and KRW)		Maximum Contractual		num KRW	Not ye Contractual	
Classification	Financial institutions	am	ount	equivalent	amount	equivalent
Controlling Company	Shinhan Bank	KRW	90,000	90,000		-
	Sumitomo Mitsui Banking					
	Corporation	USD	20	22,254		
	Bank of Tokyo-Mitsubishi					
	UFJ	USD	70	77,889	USD 26	28,749
	BNP Paribas	USD	200	222,540	USD 39	43,290
	ING Bank	USD	150	166,905		
		USD	440		USD 65	
		KRW	90,000	579,588		72,039
Subsidiaries						
LG Display Singapore Pte. Ltd.	Standard Chartered Bank	USD	300	338,810	USD 205	228,576
LG Display Taiwan Co., Ltd.	BNP Paribas	USD	70	77,889	USD 10	11,127
	Hongkong & Shanghai					
	Banking Corp.	USD	50	55,635		
	Taishin International Bank	USD	289	321,570	USD 20	22,254
LG Display Germany GmbH	Citibank	USD	160	178,032		
	BNP Paribas	USD	75	83,453	USD 25	27,891
LG Display America, Inc.	Hongkong & Shanghai					
	Banking Corp.	USD	400	445,080		
	Standard Chartered Bank	USD	400	445,080	USD 341	379,431
	Sumitomo Mitsui Banking					
	Corporation	USD	250	278,175	USD 63	70,103
LG Display Japan Co., Ltd.	Sumitomo Mitsui Banking					
	Corporation	USD	20	22,254		
LG Display Guangzhou	Industrial and Commercial					
Trading Co., Ltd.	Bank of China	USD	64	71,213		
		USD	2,078	2,317,191	USD 664	739,382

USD	2,518		USD 729	
KRW	90,000	2,896,779		811,421

In connection with all of the contracts in the above table, the Controlling Company has sold its accounts receivable without recourse.

14. <u>Contingencies and Commitments, Continued</u>

Letters of credit

As of September 30, 2018, the Controlling Company has agreements in relation to the opening of letters of credit up to USD 30 million (₩33,381 million) with KEB Hana Bank, USD 80 million (₩89,016 million) with Bank of China and USD 50 million (₩55,635 million) with Sumitomo Mitsui Banking Corporation.

Payment guarantees

The Controlling Company obtained payment guarantees amounting to USD 1,538 million (\$1,710,776 million) from KEB Hana Bank and others for advances received related to the long-term supply agreements and USD 8.5 million (\$9,458 million) from Shinhan Bank for value added tax payments in Poland.

LG Display (China) Co., Ltd. and other subsidiaries are provided with payment guarantees from the China Construction Bank Corporation and other various banks amounting to CNY 1,150 million (₩186,047 million), JPY 900 million (₩8,831 million), EUR 2.5 million (₩3,236 million), VND 38,167 million (₩1,821 million), USD 0.5 million (₩556 million), PLN 0.1 million (₩30 million) and, respectively, for their local tax payments and utility payments.

License agreements

As of September 30, 2018, in relation to its LCD business, the Group has technical license agreements with Hitachi Display, Ltd. and others and has a trademark license agreement with LG Corp.

Long-term supply agreement

As of September 30, 2018, in connection with long-term supply agreements with customers, the Controlling Company recognized USD 1,538 million (W1,710,776 million) in advances received. The advances received will be offset against outstanding accounts receivable balances after a given period of time, as well as those arising from the supply of products thereafter.

The Controlling Company received payment guarantees amounting to USD 1,538 million (₩1,710,776 million) from KEB Hana Bank and other various banks relating to advances received.

Pledged assets

Regarding the secured bank borrowing amounting to USD 240 million ($\frac{1}{2}$ 267,100 million) and CNY 655 million ($\frac{1}{2}$ 105,901 million) from China Construction Bank, as of September 30, 2018, the Group provided its property, plant and equipment and others with carrying amount of $\frac{1}{2}$ 166,031 million as pledged assets.

15. Capital and Reserves

(a) Share capital

The Controlling Company is authorized to issue 500,000,000 shares of capital stock (par value \$5,000), and as of September 30, 2018 and December 31, 2017, the number of issued common shares is 357,815,700. There have been no changes in the capital stock from January 1, 2017 to September 30, 2018.

(b) Reserves

Reserves consist mainly of the following:

Translation reserve

The translation reserve comprises all foreign currency differences arising from the translation of the financial statements of foreign operations.

Other comprehensive income (loss) from associates

The other comprehensive income (loss) from associates comprises the amount related to change in equity of investments in equity accounted investees.

Reserves as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septen	nber 30, 2018	December 31, 2017
Foreign currency translation differences for foreign operations	₩	(293,278)	(259,749)
Other comprehensive loss from associates (excluding remeasurements)		(28,113)	(28,531)
	₩	(321,391)	(288,280)

16. <u>Revenue</u>

Details of revenue for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For th	e three-montl	n periods endeld	or the nine-mont	h periods ended	
		Septemb	er 30	September 30		
(In millions of won)		2018	2017	2018	2017	
Sales of goods	₩	6,091,633	6,962,663	17,357,832	20,627,084	
Royalties		4,016	4,584	13,591	15,799	
Others		6,714	5,848	17,352	21,260	
	₩	6,102,363	6,973,095	17,388,775	20,664,143	

17. Geographic and Other Information

The following is a summary of sales by region based on the location of the customers for the three-month and nine-month periods ended September 30, 2018 and 2017.

(a) Revenue by geography

(In millions of won)	For the three-month periods ended September 30,		For the nine-month periods ended September 30,	
Region	2018	2017	2018	2017
Domestic	₩ 330,653	420,259	1,202,043	1,425,205
Foreign				
China	3,725,909	4,534,031	10,753,323	13,466,122
Asia (excluding China)	789,131	662,844	1,768,846	1,881,814
United States	664,993	757,264	1,858,873	2,050,958
Europe (excluding Poland)	401,978	383,288	1,095,354	1,009,403
Poland	189,699	215,409	710,336	830,641
Sub total	₩5,771,710	6,552,836	16,186,732	19,238,938
Total	₩6,102,363	6,973,095	17,388,775	20,664,143

Sales to Company A and Company B amount to $\frac{1}{2}$ 4,775,823 million and $\frac{1}{2}$ 3,866,931 million, respectively, for the nine-month period ended September 30, 2018 (the nine-month period ended September 30, 2017: $\frac{1}{2}$ 6,458,984 million and $\frac{1}{2}$ 4,784,436 million). The Group s top ten end-brand customers together accounted for 76% of sales for the nine-month period ended September 30, 2018 (the nine-month period ended September 30, 2017: 80%).

17. Geographic and Other Information, Continued

(b) Non-current assets by geography

	September	30, 2018	December 31, 2017	
(In millions of won)	Property, plant		Property, plant	t
	and	Intangible	and	Intangible
Region	equipment	assets	equipment	assets
Domestic	₩14,732,740	822,341	12,487,111	731,373
Foreign				
China	3,954,825	12,810	2,929,739	17,244
Others	1,445,689	156,875	785,110	164,204
Sub total	5,400,514	169,685	3,714,849	181,448
Total	₩20,133,254	992,026	16,201,960	912,821

(c) Revenue by product and services

(In millions of won)	For the thr periods Septemb	ended	For the nine-month periods ended September 30,		
Product	2018	2017	2018	2017	
Televisions	₩2,470,289	2,828,842	7,215,558	8,871,495	
Desktop monitors	1,132,831	1,144,986	3,051,733	3,355,549	
Tablet products	461,422	630,351	1,349,134	1,702,224	
Notebook computers	733,088	513,477	1,952,219	1,627,822	
Mobile and others	1,304,733	1,855,439	3,820,131	5,107,053	
	₩6,102,363	6,973,095	17,388,775	20,664,143	

18. The Nature of Expenses and Others

The classification of expenses by nature for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the three periods of Septemb	ended	For the nine-month periods ended September 30,		
(In millions of won)	2018	2017	2018	2017	
Changes in inventories	₩ (157,096)	(320,648)	(237,320)	(376,247)	
Purchases of raw materials, merchandise and					
others	3,172,444	3,730,920	8,982,723	10,131,999	
Depreciation and amortization	880,427	834,107	2,699,538	2,329,103	
Outsourcing fees	194,441	205,591	576,214	559,830	
Labor costs	825,119	789,156	2,517,311	2,318,758	
Supplies and others	238,035	334,926	731,288	887,204	
Utility	240,126	235,905	672,443	636,247	
Fees and commissions	181,962	170,389	551,289	507,608	
Shipping costs	60,771	60,732	174,074	183,161	
Advertising	33,927	51,400	72,455	140,858	
Warranty expenses	62,614	37,858	154,676	164,110	
Taxes and dues	27,713	18,199	94,342	69,059	
Travel	26,626	23,543	78,796	65,274	
Others	177,692	222,625	557,134	655,465	
	₩5,964,801	6,394,703	17,624,963	18,272,429	

Total expenses consist of cost of sales, selling, administrative, research and development expenses and other non-operating expenses, excluding foreign exchange differences.

19. Selling and Administrative Expenses

Details of selling and administrative expenses for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the three-month			For the nine-month		
	perio	ods ended S	eptember 30, p	eriods ended S	eptember 30,	
(In millions of won)		2018	2017	2018	2017	
Salaries and wages	₩	87,314	78,565	267,906	237,005	
Expenses related to defined benefit plans		7,543	6,826	22,605	20,627	
Other employee benefits		22,892	25,825	69,612	70,832	
Shipping costs		50,189	50,956	144,855	157,296	
Fees and commissions		62,223	49,501	162,058	144,775	
Depreciation		45,966	34,971	126,790	103,670	
Taxes and dues		14,041	7,314	51,936	35,445	
Advertising		33,927	51,400	72,455	140,858	
Warranty expenses		62,614	37,858	154,676	164,110	
Rent		6,653	6,384	19,843	20,243	
Insurance		2,833	3,131	8,710	9,365	
Travel		6,248	7,047	17,971	20,704	
Training		3,164	5,003	9,717	13,459	
Others		14,861	18,661	46,558	51,189	
	₩	420,468	383,442	1,175,692	1,189,578	

20. Personnel Expenses

Details of personnel expenses for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the three-month periods ended September 30, p			For the nine-month periods ended September 30,		
(In millions of won)		2018	2017	2018	2017	
Salaries and wages	₩	695,482	651,558	2,119,641	1,920,447	
Other employee benefits		124,623	119,113	383,781	346,674	
Contributions to National Pension plan		19,336	18,572	56,816	54,324	
Expenses related to defined benefit plan		51,556	49,632	155,228	148,679	
	₩	890,997	838,875	2,715,466	2,470,124	

21. Other Non-operating Income and Other Non-operating Expenses

(a) Details of other non-operating income for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the three-month periods ended September 30,pe			For the nine-month eriods ended September 30,	
(In millions of won)		2018	2017	2018	2017
Foreign currency gain	₩	214,298	223,696	804,181	744,635
Gain on disposal of property, plant and					
equipment		794	907	5,125	14,259
Gain on disposal of intangible assets				239	308
Reversal of impairment loss on intangible					
assets				26	
Rental income		1,995	612	2,581	1,490
Others		1,060	1,585	4,046	6,590
	₩	218,147	226,800	816,198	767,282

(b) Details of other non-operating expenses for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the three-month periods ended September 30,pe			For the nine-month eriods ended September 30,	
(In millions of won)		2018	2017	2018	2017
Foreign currency loss	₩	246,908	198,270	867,377	848,464
Loss on disposal of property, plant and					
equipment		1,017	3,970	13,362	9,340
Impairment loss on property, plant and					
equipment				25,715	
Loss on disposal of intangible assets			9		9
Impairment loss on intangible assets		61	40	353	1,717
Donations		202	2,301	3,275	12,753
Others		1,229	1,281	7,123	1,609
	₩	249,417	205,871	917,205	873,892

22. Finance Income and Finance Costs

(a) Finance income and costs recognized in profit and loss for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the three-month			For the nine-month , periods ended September	
(In millions of won)	-	ds ended So 2018	eptember 30, p 2017	eriods ended So 2018	eptember 30 2017
Finance income		2010	2017	2010	2017
Interest income	₩	16,736	16,953	56,303	41,246
Foreign currency gain		28,936	18,462	143,138	119,232
Gain on transaction of derivatives		249	10,102	363	3,106
Gain on valuation of derivatives		2,500	337	2,500	592
Sum on valuation of derivatives		2,500	551	2,500	572
	₩	48,421	35,752	202,304	164,176
		10,121	33,132	202,501	101,170
Finance costs					
Interest expense	₩	18,222	23,342	62,510	70,628
Foreign currency loss		18,664	21,860	162,846	73,074
Loss on disposal of investments in equity					
accounted investees		183		183	42,023
Loss on impairment of investments in equity					
accounted investees					4,234
Loss on impairment of available-for-sale					
financial assets					1,298
Loss on sale of trade accounts and notes					
receivable		3,709	272	5,445	421
Loss on transaction of derivatives		5	150	48	361
Loss on valuation of derivatives		7,239		7,740	
Other		1,155	330	2,732	922
		·		-	
	₩	49,177	45,954	241,504	192,961

(b) Finance income and costs recognized in other comprehensive income or loss for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	For the throperiods ended S		For the nine-month periods ended September 30,		
(In millions of won)	2018	2017	2018	2017	
Foreign currency translation differences for foreign operations	₩ (186,146)	109,892	(46,214)	(895)	
	₩ (186,146)	109,892	(46,214)	(895)	

Finance income (costs) recognized in other comprehensive income or loss after tax

23. Income Taxes

(a) Details of income tax expense (benefit) for the three-month and nine month periods ended September 30, 2018 and 2017 are as follows:

	ŀ	For the three	ee-month	For the nine-month		
	perio	ds ended S	eptember 30,	periods ended September 30,		
(In millions of won)	,	2018	2017	2018	2017	
Current tax expense	₩	77,972	188,966	170,145	502,952	
Deferred tax expense (benefit)		14,783	(67,487)	(163,660)	(107,699)	
Income tax expense	₩	92,755	121,479	6,485	395,253	

(b) Deferred Tax Assets and Liabilities

Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer probable that the deferred tax assets at the reporting date will be realized with the Group s estimated future taxable income.

Deferred tax assets and liabilities as of September 30, 2018 and December 31, 2017 are attributable to the following:

	Assets Liab				Total	
	September 30,D		-		-	
(In millions of won)	2018	2017	2018	2017	2018	2017
Other accounts receivable, net	₩		(463)	(1,441)	(463)	(1,441)
Inventories, net	45,942	34,550			45,942	34,550
Defined benefit liabilities, net	48,315	2,375			48,315	2,375
Investments in subsidiaries and						
associates	22,366	29,061			22,366	29,061
Accrued expenses	164,112	183,903			164,112	183,903
Property, plant and equipment	435,053	409,928			435,053	409,928
Intangible assets	3,372	3,457	(15,122)	(24,646)	(11,750)	(21,189)
Provisions	30,141	27,018			30,141	27,018
Gain or loss on foreign						
currency translation, net	13	13			13	13
Others	23,491	27,562			23,491	27,562
Tax loss carryforwards	100,839				100,839	
Tax credit carryforwards	271,200	268,926			271,200	268,926
-	-	-				·
Deferred tax assets (liabilities)	₩1,144,844	986,793	(15,585)	(26,087)	1,129,259	960,706

23. Income Taxes, Continued

Statutory tax rate applicable to the Controlling Company was 24.2% for the year ended December 31, 2017. During the year ended December 31 2017, certain amendments to corporate income tax rules in the Republic of Korea were enacted and effective on January 1, 2018 that resulted in application of 27.5% for taxable income in excess of W300,000 million. Deferred taxes as of September 30, 2018 and December 31, 2017 have been measured using the applicable tax rates from the amendment.

Meanwhile, effective tax rate for the nine-month period ended September 30, 2018 differs from statutory tax rate primarily due to change of the probability of utilizing deferred tax assets including tax credit carryforwards.

24. Earnings (Loss) Per Share Attributable to Owners of the Controlling Company

(a) Basic earnings (loss) per share for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

		For the three-month periods ended September 30,		ne-month September 30,
(In won and number of shares)	2018	2017	2018	2017
Profit (loss) attributable to				
owners of the Controlling Company	₩3,420,651,372	441,981,942,670	(353,418,396,893)	1,765,772,319,875
Weighted-average	W 3, 1 20,031,372	+1,701,7+2,070	(353,410,570,675)	1,705,772,517,675
stocks outstanding	357,815,700	357,815,700	357,815,700	357,815,700
Earnings (loss) per	W. 10	1 0 0 5	(000)	4 0 0 5
share	₩ 10	1,235	(988)	4,935

For the three-month and nine-month periods ended September 30, 2018 and 2017, there were no events or transactions that resulted in changes in the number of common stocks used for calculating earnings (loss) per share.

(b) Diluted earnings (loss) per share for the three-month and nine-month periods ended September 30, 2018 and 2017 are not calculated since there was no potential common stock.

25. Financial Risk Management

The Group is exposed to credit risk, liquidity risk and market risks. The Group identifies and analyzes such risks, and controls are implemented under a risk management system to monitor and manage these risks at below a threshold level.

(a) Market risk

Market risk is the risk that changes in market prices, such as foreign exchange rates, interest rates and equity prices, will affect the Group s income or the value of its holdings of financial instruments. The objective of market risk management is to manage and control market risk exposures within acceptable parameters, while optimizing the return.

(i) Currency risk

The Group is exposed to currency risk on sales, purchases and borrowings that are denominated in a currency other than the functional currency of the Group, Korean won (KRW). The currencies in which these transactions primarily are denominated are USD, CNY, JPY, etc.

Interest on borrowings is denominated in the currency of the borrowing. Generally, borrowings are denominated in currencies that match the cash flows generated by the underlying operations of the Group, primarily KRW and USD.

In respect of other monetary assets and liabilities denominated in foreign currencies, the Group adopts policies to ensure that its net exposure is kept to an acceptable level by buying or selling foreign currencies at spot rates when necessary to address short-term imbalances.

25. Financial Risk Management, Continued

i) Exposure to currency risk

The Group s exposure to foreign currency risk based on notional amounts as of September 30, 2018 and December 31, 2017 is as follows:

	September 30, 2018						
(In millions)	USD	JPY	CNY	TWD	EUR	PLN	VND
Cash and cash equivalents	739	1,434	5,565	107	3	199	1,178,372
Trade accounts and notes receivable	2,700	4	724				
Non-trade receivable	11	937	90	4	3		16,535
Other assets denominated in foreign currencies	89	344	6,954	6	26	25	2,740
Trade accounts and notes payable	(815)	(14,265)	(2,814)		(1)		(404,938)
Other accounts payable	(426)	(18,640)	(3,555)	(5)	(3)	(3)	(651,748)
Borrowings	(2,045)		(1,953)				
Aggregate notional amounts in financial position	253	(30,186)	5,011	112	28	221	140,961
Currency swap contracts	200						
Net exposure	453	(30,186)	5,011	112	28	221	140,961

	December 31, 2017						
(In millions)	USD	JPY	CNY	TWD	EUR	PLN	VND
Cash and cash equivalents	1,228	152	6,940	16	3	165	342,063
Deposits in banks			750				
Trade accounts and notes receivable	3,316	11	1,453				
Non-trade receivable	62	1,340	136	2	9		13,405
Other assets denominated in foreign currencies	1	206	596	7			1,882
Trade accounts and notes payable	(1,345)	(14,898)	(2,843)				(102,398)
Other accounts payable	(285)	(14,653)	(2,403)	(11)	(8)	(4)	(2,138,370)
Borrowings	(1,500)		(3,263)				
Net exposure	1,477	(27,842)	1,366	14	4	161	(1,883,418)

25. Financial Risk Management, Continued

Average exchange rates applied for the nine-month periods ended September 30, 2018 and 2017 and the exchange rates at September 30, 2018 and December 31, 2017 are as follows:

	Average	Average rate		ate spot rate
(In won)	2018	2017	September 30, 2018D	ecember 31, 2017
USD	₩1,090.96	1,138.67	₩1,112.70	1,071.40
JPY	9.95	10.18	9.81	9.49
CNY	167.56	167.49	161.78	163.65
TWD	36.48	37.28	36.49	35.92
EUR	1,302.36	1,267.31	1,294.57	1,279.25
PLN	306.68	297.15	303.13	306.07
VND	0.0476	0.0501	0.0477	0.0472

ii) Sensitivity analysis

A weaker won, as indicated below, against the following currencies which comprise the Group s assets or liabilities denominated in foreign currency as of September 30, 2018 and December 31, 2017, would have increased (decreased) equity and profit or loss by the amounts shown below. This analysis is based on foreign currency exchange rate variances that the Group considers to be reasonably possible as of the end of the reporting period. The analysis assumes that all other variables, in particular interest rates, would remain constant. The changes in equity and profit or loss would have been as follows:

	Septembo	er 30, 2018	December 31, 2017		
(In millions of won)	Equity	Profit or loss	Equity	Profit or loss	
USD (5 percent weakening)	₩ (558)	68,041	50,040	91,238	
JPY (5 percent weakening)	(11,122)	(9,722)	(10,294)	(9,141)	
CNY (5 percent weakening)	40,545		13,212	(6,396)	
TWD (5 percent weakening)	205		23	1	
EUR (5 percent weakening)	1,796	158	16	594	
PLN (5 percent weakening)	3,393	(146)	2,515	(120)	
VND (5 percent weakening)	244	244	(4, 445)		

A stronger won against the above currencies as of September 30, 2018 and December 31, 2017 would have had the equal but opposite effect on the above currencies to the amounts shown above, on the basis that all other variables remain constant.

25. Financial Risk Management, Continued

(ii) Interest rate risk

Interest rate risk arises principally from the Group s bonds and borrowings. The Group establishes and applies its policy to reduce uncertainty arising from fluctuations in the interest rate and to minimize finance cost and manages interest rate risk by monitoring of trends of fluctuations in interest rate and establishing plan for countermeasures.

i) Profile

The interest rate profile of the Group s interest-bearing financial instruments as of September 30, 2018 and December 31, 2017 is as follows:

(In millions of won)	Septer	mber 30, 2018	December 31, 2017
Fixed rate instruments			
Financial assets	₩	2,838,799	3,360,800
Financial liabilities		(4,621,970)	(2,962,671)
	₩	(1,783,171)	398,129
Variable rate instruments			
Financial liabilities	₩	(3,091,415)	(2,640,447)
ii) Equity and profit or loss sensitivity analysis for variable	le rate in	nstruments	

As of September 30, 2018 and December 31, 2017, a change of 100 basis points in interest rates at the reporting date would have increased (decreased) equity and profit or loss by the amounts shown below for each 12-month period following the reporting dates. This analysis assumes that all other variables, in particular foreign currency rates, remain constant.

	Equi	ity	Profit or loss		
	1%р 1%р		1%p	1%p	
(In millions of won)	increase	decrease	increase	decrease	
September 30, 2018					
Variable rate instruments(*)	₩(19,875)	19,875	(19,875)	19,875	
December 31, 2017					
Variable rate instruments(*)	₩(17,362)	17,362	(17,362)	17,362	

(*) Financial instruments subject to interest rate swap not qualified for hedging are excluded.

25. Financial Risk Management, Continued

(b) Credit risk

Credit risk is the risk of financial loss to the Group if a customer or counterparty to a financial instrument fails to meet its contractual obligations, and arises principally from the Group s receivables from customers.

The Group s exposure to credit risk of trade and other receivables is influenced mainly by the individual characteristics of each customer. However, management believes that the demographics of the Group s customer base, including the default risk of the country in which customers operate, do not have a significant influence on credit risk since the majority of the customers are global electronic appliance manufacturers operating in global markets.

The Group establishes credit limits for each customer and each new customer is analyzed quantitatively and qualitatively before determining whether to utilize third party guarantees, insurance or factoring as appropriate.

In relation to the impairment of financial assets, the Group recognizes expected credit loss and its changes at each reporting date subsequent to initial recognition of financial asset according to an expected credit loss impairment model.

The carrying amount of financial assets represents the maximum credit exposure. The maximum exposure to credit risk as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Septer	nber 30, 2018
Financial assets carried at amortized cost		
Cash and cash equivalents	\mathbf{W}	2,760,240
Deposits in banks		78,411
Trade accounts and notes receivable		3,301,596
Non-trade receivable		73,013
Accrued income		9,077
Deposits		33,335
Short-term loans		12,609
Long-term loans		55,435
	₩	6,323,716
Financial assets at fair value through profit or		
loss		
Convertible bonds	₩	1,552
Derivatives		2,682
	₩	4,234

i) As of September 30, 2018

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Financial assets at fair value through other comprehensive income		
Debt instrument	₩	159
	₩	6,328,109

25. Financial Risk Management, Continued

ii) As of December 31, 2017

(In millions of won)	Decen	nber 31, 2017
Cash and cash equivalents	₩	2,602,560
Deposits in banks		758,089
Trade accounts and notes receivable		4,325,120
Non-trade receivable		150,554
Accrued income		14,273
Available-for-sale financial assets		162
Financial assets at fair value through profit or loss		1,552
Deposits		30,378
Short-term loans		16,766
Long-term loans		32,408
Long-term non-trade receivable		8,738
Derivatives		842
	₩	7,941,442

Credit risk is the risk of financial loss to the Group if a customer or counterparty to a financial instrument fails to meet its contractual obligations, and arises primarily from the sales and investing activities. Trade accounts and notes receivables are insured in order to manage credit risk and uninsured trade accounts and notes receivables are managed in accordance with the Group s management policy.

25. Financial Risk Management, Continued

(c) Liquidity risk

Liquidity risk is the risk that the Group will encounter difficulty in meeting the obligations associated with its financial liabilities that are settled by delivering cash or another financial asset. The Group s approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risking damage to the Group s reputation.

The Group has historically been able to satisfy its cash requirements from cash flows from operations and debt and equity financing. To the extent that the Group does not generate sufficient cash flows from operations to meet its capital requirements, the Group may rely on other financing activities, such as external long-term borrowings and offerings of debt instruments, equity-linked and other debt instruments. In addition, the Group maintains a line of credit with various banks

The following are the contractual maturities of financial liabilities, including estimated interest payments, as of September 30, 2018.

			Contractual cash flows					
	C	arrying		6 months	6-12			More than
(In millions of won)	a	mount	Total	or less	months	1-2 years	2-5 years	5 years
Non-derivative								
financial liabilities								
Secured bank								
borrowings	₩	373,001	380,609	380,609				
Unsecured bank								
borrowings		5,219,836	5,608,863	964,923	482,629	693,905	3,020,506	446,900
Unsecured bond								
issues		2,120,548	2,291,821	141,311	283,570	597,137	1,128,558	141,245
Trade accounts and								
notes payable		3,176,696	3,176,696	3,176,696				
Other accounts								
payable		3,146,185	3,146,185	3,146,185				
Long-term other								
accounts payable		29	29			29		
Security deposits		8,440	8,440	85	85	8,270		
Derivative financial								
liabilities								
Derivatives	₩	7,080	(13,052)	(1,100)	(1,488)	(3,608)	(6,856)	
	₩1	4,051,815	14,599,591	7,808,709	764,796	1,295,733	4,142,208	588,145

It is not expected that the cash flows included in the maturity analysis could occur significantly earlier, or at significantly different amounts.

25. Financial Risk Management, Continued

(d) Capital management

Management s policy is to maintain a capital base so as to maintain investor, creditor and market confidence and to sustain future development of the business. Liabilities to equity ratio, net borrowings to equity ratio and other financial ratios are used by management to achieve an optimal capital structure. Management also monitors the return on capital as well as the level of dividends to ordinary shareholders.

(In millions of won)	September 30, 2018	December 31, 2017
Total liabilities	₩ 17,427,548	14,178,177
Total equity	14,692,079	14,981,510
Cash and deposits in banks (*1)	2,838,640	3,360,638
Borrowings (including bonds)	7,713,385	5,603,118
Total liabilities to equity ratio	119%	95%
Net borrowings to equity ratio (*2)	33%	15%

(*1) Cash and deposits in banks consist of cash and cash equivalents and current deposits in banks.

(*2) Net borrowings to equity ratio is calculated by dividing total borrowings (including bonds) less cash and current deposits in banks by total equity.

25. Financial Risk Management, Continued

(e) Determination of fair value

(i) Measurement of fair value

A number of the Group s accounting policies and disclosures require the determination of fair value, for both financial and non-financial assets and liabilities. Fair values have been determined for measurement and/or disclosure purposes based on the following methods. When applicable, further information about the assumptions made in determining fair values is disclosed in the notes specific to that asset or liability.

i) Current Assets and Liabilities

The carrying amounts approximate fair value because of the short maturity of these instruments.

ii) Trade Receivables and Other Receivables

The fair value of trade and other receivables is estimated as the present value of future cash flows, discounted at the market rate of interest at the reporting date. This fair value is determined for disclosure purposes. The carrying amounts of short-term receivables approximate fair value.

iii) Investments in Equity and Debt Instruments

The fair value of marketable financial assets at fair value through profit or loss and at fair value through other comprehensive income is determined by reference to their quoted closing bid price at the reporting date. The fair value of non-marketable instruments is determined using valuation methods.

iv) Non-derivative Financial Liabilities

Fair value, which is determined for disclosure purposes, except for the liabilities at FVTPL, is calculated based on the present value of future principal and interest cash flows, discounted at the market rate of interest at the reporting date.

25. Financial Risk Management, Continued

(ii) Fair values versus carrying amounts

The fair values of financial assets and liabilities, together with the carrying amounts shown in the condensed consolidated interim statements of financial position as of September 30, 2018 and December 31, 2017 are as follows:

i) As of September 30, 2018

	September 30, 2018 Fair		
(In millions of won)	Carrvi	ing amounts	values
Financial assets carried at amortized cost	currj		
Cash and cash equivalents	₩2	2,760,240	(*)
Deposits in banks		78,411	(*)
Trade accounts and notes receivable	3	3,301,596	(*)
Non-trade receivable		73,013	(*)
Accrued income		9,077	(*)
Deposits		33,335	(*)
Short-term loans		12,609	(*)
Long-term loans		55,435	(*)
Financial assets at fair value through profit or loss			
Equity instrument	₩	5,500	5,500
Convertible bonds		1,552	1,552
Derivatives		2,682	2,682
Financial assets at fair value through other			
comprehensive income			
Debt instrument	₩	159	159
Financial liabilities at fair value through profit or			
loss			
Derivatives	₩	7,080	7,080
Liabilities carried at amortized cost			
Secured bank borrowings	₩	373,001	373,001
Unsecured bank borrowings	5	5,219,836	5,230,491
Unsecured bond issues	2	2,120,548	2,144,526
Trade accounts and notes payable	3	3,176,696	(*)
Other accounts payable	3	3,146,185	3,146,185
Long-term other accounts payable		29	(*)
Security deposits		8,440	(*)

(*) Excluded from disclosures as the carrying amount approximates fair value.

25. Financial Risk Management, Continued

ii) As of December 31, 2017

	December 31, 2017		
			Fair
(In millions of won)	Carrying	g amounts	values
Assets carried at fair value			
Available-for-sale financial assets	₩	162	162
Financial asset at fair value through profit or loss		1,552	1,552
Derivatives		842	842
Assets carried at amortized cost			
Cash and cash equivalents	₩2,6	02,560	(*)
Deposits in banks	7	58,089	(*)
Trade accounts and notes receivable	4,3	25,120	(*)
Non-trade receivable	1	50,554	(*)
Accrued income		14,273	(*)
Deposits		30,378	(*)
Short-term loans		16,766	(*)
Long-term loans		32,408	(*)
Long-term non-trade receivable		8,738	(*)
Liabilities carried at amortized cost			
Secured bank borrowings	₩ 6	42,172	642,172
Unsecured bank borrowings	2,9	50,184	2,955,399
Unsecured bond issues	2,0	10,762	2,016,086
Trade accounts and notes payable	2,8	75,090	(*)
Other accounts payable	3,1	69,937	3,170,147
Long-term other accounts payable		2	(*)

(*) Excluded from disclosures as the carrying amount approximates fair value.

25. Financial Risk Management, Continued

(iii) Fair values of financial assets and liabilities i) Fair value hierarchy

The table below analyzes financial instruments carried at fair value based on the input variables used in the valuation method to measure fair value of assets and liabilities. The different levels have been defined as follows:

Level 1: quoted prices (unadjusted) in active markets for identical assets or liabilities

Level 2: inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly

Level 3: inputs for the asset or liability that are not based on observable market data ii) Financial instruments measured at fair value

Fair value hierarchy classifications of the financial instruments that are measured at fair value as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	Level 1	Level 2	Level 3	Total
September 30, 2018				
Financial assets at fair value through profit or loss				
Equity instrument	\mathbf{W}		5,500	5,500
Convertible bonds			1,552	1,552
Derivatives			2,682	2,682
Financial asset at fair value through other comprehensive				
income				
Debt instrument	₩ 159			159
Financial liabilities at fair value through profit or loss				
Derivatives	₩		7,080	7,080
(In millions of won)	Level 1	Level 2	Level 3	Total
December 31, 2017				
Available-for-sale financial assets	₩ 162			162

25. Financial Risk Management, Continued

iii) Financial instruments not measured at fair value but for which the fair value is disclosed Fair value hierarchy classifications, valuation technique and inputs for fair value measurements of the financial instruments not measured at fair value but for which the fair value is disclosed as of September 30, 2018 and December 31, 2017 are as follows:

(In millions of won)	September 30, 2018		Valuation	
Classification	Level 1 Level	2 Level 3	technique	Input
Liabilities				
Secured bank borrowings			Discounted cash	Discount
	₩	373,001	flow	rate
Unsecured bank borrowings			Discounted cash	Discount
		5,230,491	flow	rate
Unsecured bond issues			Discounted cash	Discount
		2,144,526	flow	rate
Other accounts payable			Discounted cash	Discount
		3,146,185	flow	rate

(In millions of won)	December 31, 20			Valuation	
Classification	Level 1	Level 2	Level 3	technique	Input
Liabilities					
Secured bank borrowings				Discounted cash	Discount
	₩		642,172	flow	rate
Unsecured bank borrowings				Discounted cash	Discount
			2,955,399	flow	rate
Unsecured bond issues				Discounted cash	Discount
			2,016,086	flow	rate
Other accounts payable				Discounted cash	Discount
			3,170,147	flow	rate

iv) The interest rates applied for determination of the above fair value as of September 30, 2018 and December 31, 2017 are as follows:

	September 30, 2018	December 31, 2017
Borrowings, bonds and others	1.70~3.67%	1.57~2.92%

26. Changes in liabilities arising from financing activities

Changes in liabilities arising from financing activities for the nine-month period ended September 30, 2018 are as follows:

		Non-c	ash transactions		
C January 1,	Cash flows from financing	1	Effect	tive interes	eptember 30,
2018	activities	Reclassificati Encl	hange rate effe a d	justment	2018
₩	(266)		266		
1,452,926	(1,015,802)	1,564,659	46,605	366	2,048,754
2,644,189	2,532,019	(1,304,974)	47,659		3,918,893
1,506,003	498,170	(259,685)		1,250	1,745,738
₩ 5,603,118	2,014,121		94,530	1,616	7,713,385
	January 1, 2018 ₩ 1,452,926 2,644,189 1,506,003	January 1, 2018 financing activities ₩ (266) 1,452,926 (1,015,802) 2,644,189 2,532,019 1,506,003 498,170	Cash flows from January 1, financing 2018 activities ReclassificatiEmcl ₩ (266) 1,452,926 (1,015,802) 1,564,659 2,644,189 2,532,019 (1,304,974) 1,506,003 498,170 (259,685)	January 1, 2018 financing activities Effect ReclassificatiEnchange rate effection ₩ (266) 266 1,452,926 (1,015,802) 1,564,659 46,605 2,644,189 2,532,019 (1,304,974) 47,659 1,506,003 498,170 (259,685) 47,659	Cash flows from financing activities Effective interest Effective interest ReclassificatiEnchange rate effectd]justment ₩ (266) 266 1,452,926 (1,015,802) 1,564,659 46,605 366 2,644,189 2,532,019 (1,304,974) 47,659 1,250

27. Related Parties and Others

(a) Related parties

Related parties as of September 30, 2018 are as follows:

Classification

Associates(*) Subsidiaries of Associates Entity that has significant influence over the Controlling Company Subsidiaries of the entity that has significant influence over the Controlling Company

Description

Paju Electric Glass Co., Ltd. and others AVATEC Electronics Yantai Co., Ltd. and others

LG Electronics Inc. Subsidiaries of LG Electronics Inc.

(*) Details of associates are described in note 8.

27. Related Parties and Others, Continued

(b) Significant transactions such as sales of goods and purchases of raw material and outsourcing service and others, which occurred in the normal course of business with related parties for the three-month and nine-month periods ended September 30, 2018 and 2017 are as follows:

	Fo	For the three-month period ended September 30, 2018 Purchase and others Purchase of Acquisition of Dividendraw materiabroperty, plant Outsourcing			
(In millions of won)	and others	income and others	and equipment	fees	Other costs
Associates and their subsidiaries					
INVENIA Co., Ltd.	\mathbf{W}	585	5,446		245
AVATEC Co., Ltd.				16,650	243
Paju Electric Glass Co., Ltd.		90,642			1,503
WooRee E&L Co., Ltd.		3			45
YAS Co., Ltd.		1,011	102,340		667
LB Gemini New Growth Fund					
No. 16					
	₩	92,241	107,786	16,650	2,703
Entity that has significant influence over the Controlling Company					
LG Electronics Inc.	₩ 224,579	5,387	176,237		25,054
Subsidiaries of the entity that has					
significant influence over the					
Controlling Company					
LG Electronics India Pvt. Ltd.	₩ 27,537				15
LG Electronics Vietnam Haiphong					
Co., Ltd.	49,740				3,070

27. Related Parties and Others, Continued

		mber 30, 20 d others			
(In millions of won)	Sales and others	Dividendaw materia income and others		fees	; Other costs
LG Electronics Nanjing New	and others	income and others	and equipment	lees	Other costs
Technology Co., Ltd.	₩ 47,520		94		70
LG Electronics RUS, LLC	29,226		74		1,438
LG Electronics do Brasil Ltda.	30,401				113
LG Innotek Co., Ltd.	7,696				6,640
Qingdao LG Inspur Digital	1,050	,			0,010
Communication Co., Ltd.	12,162				
Inspur LG Digital Mobile	,_ =				
Communications Co., Ltd.	44,914	ŀ			
LG Electronics Mexicali, S.A. DE C.V.	39,938				107
LG Electronics Mlawa Sp. z o.o.	133,918	3			212
LG Hitachi Water Solutions Co., Ltd.			68,422		987
LG Electronics Reynosa, S.A. DE C.V.	300,482	2			332
HiEntech Co., Ltd.			1,444		6,936
HiEntech (Tianjin) Co., Ltd.			61,557		4,249
LG Electronics Air-Conditioning					
(Shandong) Co., Ltd.		159	11,846		2
LG Electronics Almaty Kazakhstan	501				14
LG Electronics Egypt S.A.E.	275	5			
LG Electronics S.A. (Pty) Ltd.	1,369)			8
LG Electronics Taiwan Taipei Co., Ltd.	1,742				65
Others	1,850	5 17			2,863
	₩ 729,277	33,722	143,363		27,121
	₩ 953,856	5 131,350	427,386	16,650	54,878

27. Related Parties and Others, Continued

	For the nine-month period ended September 30, 2018 Purchase and others					
	Purchase of					
				al Acquisition of		
	Sales	Dividend		property, plant andOu		
(In millions of won)	and others	income	others	equipment	fees	Other costs
Associates and their subsidiaries						
INVENIA Co., Ltd.	₩	30	1,354	27,320		523
AVATEC Co., Ltd.		530			51,729	466
Paju Electric Glass Co., Ltd.		4,172	274,440			3,346
WooRee E&L Co., Ltd.			41			131
YAS Co., Ltd.			3,192	119,892		2,183
LB Gemini New Growth Fund						
No. 16		540				
	₩	5,272	279,027	147,212	51,729	6,649
Entity that has significant influence over the Controlling Company						
LG Electronics Inc.	₩ 924,915		28,927	733,261		73,722
Subsidiaries of the entity that	11 921,915		20,727	755,201		13,122
has significant influence over the Controlling Company						
LG Electronics India Pvt. Ltd.	₩ 51,311					41
LG Electronics Vietnam						
Haiphong Co., Ltd.	119,976			1,415		3,075
LG Electronics Nanjing New						
Technology Co., Ltd.	169,104			112		1,416
LG Electronics RUS, LLC	68,606					2,537
LG Electronics do Brasil Ltda.	155,100					277

27. Related Parties and Others, Continued

	For the nine-month period ended September 30, 2018 Purchase and others Acquisition of Purchase ofproperty, plant					
	Sales		raw material		Outsourcing	•
(In millions of won)	and others	income	and others	equipment	fees	Other costs
LG Innotek Co., Ltd.	₩ 24,744		106,184			34,692
Qingdao LG Inspur Digital	22.249					
Communication Co., Ltd.	32,248					
Inspur LG Digital Mobile	110.070					
Communications Co., Ltd.	119,960					
LG Electronics Mexicali, S.A. DE	140 151					170
C.V.	140,151					172
LG Electronics Mlawa Sp. z o.o.	495,955					526
LG Hitachi Water Solutions Co.,						40
Ltd.				274,206		7,248
LG Electronics Reynosa, S.A. DE						1 (2)
C.V.	793,912					1,628
HiEntech Co., Ltd.				7,806		21,802
HiEntech (Tianjin) Co., Ltd.				74,717		18,786
LG Electronics Air-Conditioning						
(Shandong) Co., Ltd.			287	13,756		19,311
LG Electronics Almaty Kazakhstan	3,708					35
LG Electronics Egypt S.A.E.	15,156					16
LG Electronics S.A. (Pty) Ltd.	5,804					14
LG Electronics Taiwan Taipei Co.,						
Ltd.	8,480					257
Others	2,646		26	1		6,589
	₩ 2,206,861		106,497	372,013		118,422
	₩ 3,131,776	5,272	414,451	1,252,486	51,729	198,793

27. Related Parties and Others, Continued

	For the three-month period ended September 30, 2017 Purchase and others Purchase ofAcquisition of raw materiadroperty, plant					
	Sales	Dividend	and	and	Outsourcing	Other
(In millions of won)	and others	income	others	equipment	fees	costs
Associates and their subsidiaries						
INVENIA Co., Ltd.	₩		691	2,188		24
AVATEC Co., Ltd.					24,685	40
Paju Electric Glass Co., Ltd.			94,966			1,025
WooRee E&L Co., Ltd.						22
YAS Co., Ltd.			1,141	20,059		650
	₩		96,798	22,247	24,685	1,761
Entity that has significant influence over the Controlling Company						
LG Electronics Inc.	₩ 325,287		12,627	176,092		26,041
Subsidiaries of the entity that has significant influence over the Controlling Company						
LG Electronics India Pvt. Ltd.	₩ 25,127					22
LG Electronics Vietnam Haiphong Co.,						
Ltd.	50,073					29

27. Related Parties and Others, Continued

	For the three-month period ended September 30, 2017 Purchase and others Purchase of Acquisition of raw materiaproperty, plant					017	
		Sales	Dividend	and	and	Outsourcing	
(In millions of won)	an	d others	income	others	equipment	fees	Other costs
LG Electronics Nanjing New							
Technology Co., Ltd.	₩	82,025			47		19
LG Electronics RUS, LLC		27,693					279
LG Electronics do Brasil Ltda.		54,085					131
LG Innotek Co., Ltd.		4,406		52,007			470
Qingdao LG Inspur Digital							
Communication Co., Ltd.		22,170					
Inspur LG Digital Mobile							
Communications Co., Ltd.		53,016					
LG Electronics Mexicali, S.A. DE C.V.		99,798					106
LG Electronics Mlawa Sp. z o.o.		131,698					358
LG Electronics Taiwan Taipei Co., Ltd.		3,134					75
LG Hitachi Water Solutions Co., Ltd.					78,854		
LG Electronics Reynosa, S.A. DE C.V.		344,094					551
LG Electronics Almaty Kazakhstan		3,363					
HiEntech Co., Ltd.					3,261		7,320
HiEntech (Tianjin) Co., Ltd.					4,432		2,276
LG Electronics S.A. (Pty) Ltd.		2,227					4
LG Electronics Air-Conditioning							
(Shandong) Co., Ltd.				2	24		121
Hi M Solutek				1			413
Others		840			14		1,583
	₩	903,749		52,010	86,632		13,757
	₩1	,229,036		161,435	284,971	24,685	41,559

27. Related Parties and Others, Continued

(In millions of won)

	For the nine-month period ended September 30, 2017 Purchase and others Purchase of Acquisition of raw materi ab roperty, plant Sales Dividend and and Outsourcing						
		d others	income	others	equipment	fees	Other costs
Associates and their subsidiaries							
New Optics Ltd.(*)	₩	1				4	6
INVENIA Co., Ltd.		10		1,304	49,576		175
AVATEC Co., Ltd.			530			65,899	538
Paju Electric Glass Co., Ltd.			8,109	289,760			3,218
Shinbo Electric Co., Ltd.(*)		15,812					21
Narenanotech Corporation(*)				279	21,727		244
WooRee E&L Co., Ltd.							110
YAS Co., Ltd.				2,871	64,337		2,132
	₩	15,823	8,639	294,214	135,640	65,903	6,444
Entity that has significant influence over the Controlling Company							
LG Electronics Inc.	₩1	,179,201		28,583	672,789		86,303
Subsidiaries of the entity that has significant influence over the Controlling Company							
LG Electronics India Pvt. Ltd.	₩	63,346					75
LG Electronics Vietnam Haiphong Co., Ltd.		149,796			4,799		167
LG Electronics Nanjing New Technology Co., Ltd.		231,352			89		390

27. Related Parties and Others, Continued

	For the nine-month period ended September 30, 2017 Purchase and others Purchase of Acquisition of raw material roperty, plant					
(In millions of won)	Sales and others	Dividend income	and others	and equipment	Outsourcing fees	Other costs
LG Electronics RUS, LLC	₩ 71,976	mcome	others	equipment	iees	730
LG Electronics do Brasil Ltda.	174,348					364
LG Innotek Co., Ltd.	10,919		147,955			4,445
Qingdao LG Inspur Digital	10,919		147,955			4,445
Communication Co., Ltd.	56,855					
Inspur LG Digital Mobile	50,055					
Communications Co., Ltd.	175,352					
LG Electronics Mexicali, S.A. DE	175,552					
C.V.	263,418					175
LG Electronics Mlawa Sp. z o.o.	624,133					798
LG Electronics Taiwan Taipei Co.,	02 1,100					.,,0
Ltd.	10,187					114
LG Hitachi Water Solutions Co., Ltd.	,			156,163		1,531
LG Electronics Reynosa, S.A. DE						,
C.V.	938,543					1,391
LG Electronics Almaty Kazakhstan	10,642					12
HiEntech Co., Ltd.				5,061		26,146
HiEntech (Tianjin) Co., Ltd.				13,509		12,735
LG Electronics S.A. (Pty) Ltd.	11,760					18
LG Electronics Air-Conditioning						
(Shandong) Co., Ltd.			254	3,700		1,207
Hi M Solutek			3			1,943
Others	866			14		3,025
	₩2,793,493		148,212	183,335		55,266
	₩3,988,517	8,639	471,009	991,764	65,903	148,013

(*) Represents transactions occurred prior to disposal of the entire investments.

27. Related Parties and Others, Continued

(c) Trade accounts and notes receivable and payable as of September 30, 2018 and December 31, 2017 are as follows:

		and o	thers	Trade accounts an and of	thers
(In millions of won)	Septem	iber 30, 2018	December 31, 2015	eptember 30, 201 8)	ecember 31, 2017
Associates					
INVENIA Co., Ltd.	₩	2,000	2,375	8,665	18,662
AVATEC Co., Ltd.				4,870	2,949
Paju Electric Glass Co., Ltd.				61,707	60,141
WooRee E&L Co., Ltd.				53	61
YAS Co., Ltd.			375	101,479	6,474
	₩	2,000	2,750	176,774	88,287
Entity that has significant influence over the Controlling Company LG Electronics Inc. Subsidiaries of the entity that has significant influence over the Controlling Company	₩	175,500	550,335	181,600	257,071
LG Electronics India Pvt. Ltd.	₩	17,429	3,030	3	
LG Electronics Vietnam Haiphong Co., Ltd.	.,	34,176	36,017	124	3,917
LG Electronics Nanjing New Technology Co., Ltd.		32,227	46,373	101	699
LG Electronics RUS, LLC		20,191	25,102	340	80
LG Electronics do Brasil Ltda.		18,744	19,091	8	10

27. Related Parties and Others, Continued

	Trade	accounts	and notes receivable		
			and	Trade accounts a	
			others	and o	
(In millions of won)	Septem	oer 30, 20	18December 31, 2015	eptember 30, 201 B	ecember 31, 2017
LG Innotek Co., Ltd.	₩	2,872	407	26,529	62,675
Qingdao LG Inspur Digital					
Communication Co., Ltd.		6,052	13,061		
Inspur LG Digital Mobile					
Communications Co., Ltd.		47,220	55,278		
LG Electronics Mexicali, S.A.					
DE C.V.		17,837	29,440		
LG Electronics Mlawa Sp. z					
0.0.		56,445	136,874	31	25
LG Hitachi Water Solutions					
Co., Ltd.	&				