

SAMSUNG ELECTRONICS Co., Ltd. Half Year Report

January 1, 2015 - June 30, 2015

Note about forward-looking statements

Certain statements in the document, other than purely historical information, including estimates, projections, statements relating to our business plans, objectives and expected operating results, and the assumptions upon which those statements are based, are "forward-looking statements." Forward-looking statements are based on current expectations and assumptions that are subject to risks and uncertainties which may cause actual results to differ materially from the forward-looking statements. A detailed discussion of risks and uncertainties that could cause actual results and events to differ materially from such forward-looking statements is included in our financial reports available on our website.

See, also, "Note on Forward-Looking Statements," in preamble of "II. Business Overview.

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Certification

Letter of Certification

We, Oh-Hyun Kwon and Sang-Hoon Lee, respectively, as CEO and director of the company in charge of reporting, certify that we have reviewed the interim business report of Samsung Electronics Co., Ltd. for the six-months ended June 30, 2015.

To our knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary that would be misleading with respect to the period covered by this report.

To our knowledge, the financial statements, and other financial information included in the report, fairly present in all materials respects the financial condition, results of operations and cash flows of the company as of, and for, the periods presented in this report.

We confirm that Samsung Electronics operates an Internal Accounting Management System, responsible for establishing and maintaining disclosure controls and procedures and internal controls over financial reporting, as defined in Article 2.2 and 2.3 of the External Audit Act. We have disclosed our most recent evaluation of internal controls over financial reporting to the Company's auditors and to the audit committee of the Company's board of directors.

Date: 2015. 8. 17

Oh-Hvun K (signature)

Vice Chairman and CEO, Samsung Electronics Co., Ltd.

Director responsible for reporting:

Sang-Hoon Lee (signature

President and CPO Samsung Electronics Co., Ltd.

I. Corporate Overview

1. Overview

A. Legal, Commercial Name:

- Samsung Electronics Co., Ltd.

B. Date of Establishment:

- Samsung Electronics ("SEC" or the "Company") was established as Samsung Electronics Industry Co., Ltd. on January 13, 1969, and held an initial public offering on June 11, 1975.
- The Company changed its name from Samsung Electronics Industry Co., Ltd. to Samsung Electronics Co., Ltd. following a resolution passed at the Annual General Meeting of Shareholders on February 28, 1984.

C. Address, Phone Number, and English Language Website of the Corporate Headquarter

- Address: 129, Samsung-ro, Yeongtong-gu, Suwon, Gyeonggi-do, Korea
- Phone Number: 82-31-200-1114
- Website: http:// www.samsung.com/sec

D. The Company is not subject to Article 2 of the Framework Act on Small and Medium Enterprises.

E. Core Businesses

- The Company separately oversees three independent self-determining divisions (each a "**Division**"), CE (Consumer Electronics), IM (Information Technology & Mobile Communications), and DS (Device Solutions).

Products in each Division are presented below:

Division	Products
CE	TV, Monitor, Printer, Air Conditioner, Refrigerator, Washing Machine, Medical Devices, etc.
IM	HHP, Network System, Computer, Digital Camera, etc.
DS	DRAM, NAND Flash, Mobile AP, LCD panel, OLED panel, LED, etc.

The Company is a global electronics company comprised of the headquarters in Korea and 159 subsidiaries across the world including nine (9) regional headquarters for the CE and IM Divisions and five (5) regional headquarters for the DS Division.

[CE Division]

The CE Division is leading the global digital era by continuously offering new products with innovative technology, unique design, and enhanced value propositions.

TV is the core product of CE. The Company has maintained its market leadership position for the past nine (9) consecutive years by leveraging competitive advantages in hardware such as LCD/LED, UHD/Curved TVs as well as software driven product features within our Smart TV product portfolio.

The IM Division is at the forefront of mobile lifestyle innovation with consumer-friendly products such as the premium 'GALAXY' branded series of smartphones and tablets, while driving the paradigm shift in the market beyond mobile convergence to focus on software.

The IM Division is focused on meeting market demands by enhancing mobile product differentiation through seamless integration of key features from various product categories.

In addition to handheld phone ("HHP") products including smartphones, the IM Division is also leading technological development and standardization in the global networks system market including Long Term Evolution ("LTE").

[DS Division]

The DS Division is comprised of the semiconductor sub-division and the display panel business. The semiconductor sub-division ("Semiconductor Sub-Division") is further divided into the memory business and the system LSI business. The Company's memory business unit ("Memory" or "Memory Business Unit") manufactures and sells DRAM and NAND products. The Company's system LSI business unit ("System LSI") manufactures mobile application processors ("Mobile APs" or "APs"), CMOS imaging sensors ("CIS") as well as customized logic products. The display business ("DP Business Unit"), through its Samsung Display subsidiary, manufactures and sells display panels ("DP"), including TFT-LCDs and OLEDs.

The Memory Business Unit produces differentiated products and has maintained the top position in the global memory market by continuously applying the latest advanced process technology ahead of the competition with each technological iteration. System LSI is leading the industry shift from PCs to mobile. The Company's DP Business Unit is leading the market with technological innovations and investment resulting in superior quality and cost competitiveness in TFT-LCDs and by increasing the application of OLED panels in various IT products.

See [¶]II. Businesses Overview_』, for more details about each Division.

The Company is an affiliate of the Samsung group as defined under Korea's Monopoly Regulation and Fair Trade Act ("Samsung Group").

As of June 30, 2015, Samsung Group had a total of sixty-seven (67) domestic affiliates, reduction of five (5) affiliates (RAY, Samsung SGL Carbon Composite Materials, Samsung General Chemicals, Samsung Total Petrochemicals, Songdo Land Mark City) and addition of three (3) affiliates (Samsung Life Financial Service, HDC Shilla Duty Free, Core-Bridge Consulting) when compared to December 31, 2014. Among the Samsung Group's sixty seven (67) domestic affiliates, eighteen (18) affiliates including Samsung Electronics are listed, and forty-nine (49) affiliates are unlisted.

[As of June 30, 2015]

	No. of affiliates	Name of affiliates
Listed	18	Samsung C&T, Samsung Electronics, Samsung SDI, Hanwha Techwin, SEMCO, Samsung Heavy Industries, Hotel Shilla, Samsung Card, Samsung Life Insurance, Samsung Fire & Marine Insurance, Samsung Securities, Samsung Fine Chemicals, Samsung Engineering, S1, Cheil Worldwide, Cheil Industries, Samsung SDS, CREDU
Unlisted	49	Samsung Lions, SERI, STECO, Hanwha Thales, SEMES, Samsung Electronics Sales, Samsung Electronics Service, Samsung Electronics Logitech, Hantok Chemicals, CVnet Corporation, Allat., SECUI, Open Tide Korea, Samsung Futures, Samsung Venture Investment Corporation, Samsung Asset Management, Saengbo, SD Flex, Samsung Claim Adjustment Service, Samsung Fire & Marine Insurance Service, Suwon Samsung Bluewings FC, S-Core, Human TSS, S-1CRM, OpenHands, S-EnPol, Samsung Medison, Samsung Biologics, STM, Nuri Solution, Colombo Korea, Miracom, Samsung Life Service, SU Materials, Natural9, Samsung Display, Samsung Bioepis, Samsung Corning Advanced Glass, Daejung Offshore Wind Power Co., Ltd., Samsung SRA Asset Management, Samsung Welstory, Jeongahm Wind Power, Samsung Card Customer Service, Seoul Lakeside CC, Shilla Stay, Samoo Architects & Engineers HDC Shilla Duty Free LTD, Samsung Life Financial Service, CORE-BRIDGE CONSULTING
Total	67	

* HanwhaTechwin, and Hanwha Thales ceased to be affiliate in July 2015(share sale on June 29, 2015)

G. Subsidiaries Subject to Consolidated Financial Statements

As of June 30, 2015, Samsung Electronics' consolidated subsidiaries totaled 159 with the addition of eight(8) newly established or acquired subsidiaries and the subtraction of seven(7) subsidiaries through mergers, dispositions or other reorganization, when compared to December 31, 2014. Below is the list of consolidated subsidiaries.

Name of Subsidiaries	Date of Establishment	Major business	Dec 31, 2014 Assets	(Unit: % ownership	KRW million Classified as major subsidiary (Y/N)
Samsung Electronics America Inc.	1978.07	Sale of electronic goods	10,697,787	Over 50%	Y
NexusDX Inc.	2009.07	Medical equipment	15,470	Over 50%	N
NeuroLogica Corp.	2004.02	Medical equipment	199,807	Over 50%	Y
Samsung Receivables Corporation	1998.03	Receivable management	3,527,023	Over 50%	Y
Quietside LLC	2001.07	Sale of Air-conditioner	15,581	Over 50%	Ν
SmartThings, Inc.	2012.04	Sale of smart-home devices	196,910	Over 50%	Y
Samsung Semiconductor Inc.	1983.07	Sale of semiconductors and display panels	7,577,935	Over 50%	Y
Samsung Electronics Canada Inc.	1980.07	Sale of electronic goods	529,348	Over 50%	Y
PrinterOn Inc.	2000.04	Sale of printing solutions	7,271	Over 50%	N
PrinterOn America Corporation	1986.04	Sale of printing solutions	22	Over 50%	Ν
RT SV CO-INVEST, LP	2014.02	Investment in venture firms	13,046	Over 50%	Ν
Samsung Research America, Inc	1988.10	R&D	238,690	Over 50%	Y
Grandis, Inc.	2002.06	R&D	107,943	Over 50%	Y
Samsung International Inc.	1983.10	Production of TVs and monitors	33,506	Over 50%	Ν
Samsung Mexicana S.A. de C.V	1988.03	Production of electronic goods	871,462	Over 50%	Y
Samsung Austin Semiconductor LLC.	1996.02	Production of semiconductors	6,503,003	Over 50%	Y
Samsung Electronics Mexico S.A. De C.V.	1995.07	Sale of electronic goods	795,138	Over 50%	Y
SEMES America Inc.	1998.10	Semiconductor equipment	717	Over 50%	Ν
Samsung Electronics Digital Appliance Mexico, SA de CV	2012.12	Production of electronic goods	443,745	Over 50%	Y
Samsung Electronics Latinoamerica Miami, Inc.	1995.05	Sale of electronic goods	126,017	Over 50%	Y
Nvelo, Inc.	2010.05	Software	1,774	Over 50%	Ν
Samsung Electronics Latinoamerica (Zona Libre)	1989.04	Sale of electronic goods	347,502	Over 50%	Y
Samsung Electronics Venezuela, C.A.	2010.05	Marketing and services	8,344	Over 50%	Ν
Samsung Electronica Colombia S.A.	1997.03	Sale of electronic goods	287,792	Over 50%	Y
Samsung Electronics Panama. S.A.	2012.07	Consulting	8,973	Over 50%	Ν
Samsung Electronica da Amazonia Ltda.	1995.01	Production and sale of electronic goods	3,797,166	Over 50%	Y
Samsung Electronics Argentina S.A.	1996.06	Marketing and services	52,003	Over 50%	Ν
Samsung Electronics Chile Limitada	2002.12	Sale of electronic goods	262,414	Over 50%	Y
Samsung Electronics Peru S.A.C.	2010.04	Sale of electronic goods	199,308	Over 50%	Y
SonoAce Deutschland GmbH	2001.10	Medical equipment	113	Over 50%	N

Name of Subsidiaries	Date of Establishment	Major business	Dec 31, 2014 Assets	% ownership	Classified as major subsidiary (Y/N)
Samsung Electronics (UK) Ltd.	1995.07	Sale of electronic goods	1,235,239	Over 50%	Y
Samsung Electronics(London) Ltd.	1999.01	Holding company	7,515	Over 50%	Ν
Samsung Electronics Holding GmbH	1982.02	Holding company	840,716	Over 50%	Y
Samsung Semiconductor Europe GmbH	1987.12	Sale of semiconductors and display panels	1,186,942	Over 50%	Y
Samsung Electronics GmbH	1984.12	Sale of electronic goods	1,142,897	Over 50%	Y
Samsung Electronics Iberia, S.A.	1989.01	Sale of electronic goods	665,617	Over 50%	Y
Samsung Electronics France S.A.S	1988.01	Sale of electronic goods	1,031,342	Over 50%	Y
Samsung Electronics Hungarian Private Co. Ltd.	1989.10	Production and sale of electronic goods	1,287,972	Over 50%	Y
Samsung Electronics Czech and Slovak s.r.o.	2010.01	Sale of electronic goods	153,708	Over 50%	Y
Samsung Electronics Italia S.P.A.	1991.04	Sale of electronic goods	759,637	Over 50%	Y
Samsung Electronics Europe Logistics B.V.	1991.05	Logistics	1,621,583	Over 50%	Y
Samsung Electronics Benelux B.V.	1995.07	Sale of electronic goods	1,207,723	Over 50%	Y
Samsung Display Slovakia s.r.o.	2007.03	Display panel processing	225,826	Over 50%	Y
Samsung Electronics Romania LLC	2007.09	Sale of electronic goods	153,259	Over 50%	Y
Samsung Electronics Polska, SP.Zo.o	1996.04	Sale of electronic goods	419,043	Over 50%	Y
Samsung Electronics Portuguesa S.A.	1982.09	Sale of electronic goods	136,282	Over 50%	Y
Samsung Electronics Nordic Aktiebolag	1992.03	Sale of electronic goods	467,393	Over 50%	Y
Samsung Semiconductor Europe Ltd.	1997.04	Sale of semiconductors and display panels	104,308	Over 50%	Y
Samsung Electronics Austria GmbH	2002.01	Sale of electronic goods	290,346	Over 50%	Y
Samsung Electronics Switzerland GmbH	2013.05	Sale of electronic goods	133,921	Over 50%	Y
Samsung Electronics Slovakia s.r.o	2002.06	Production of TVs and monitors	1,869,697	Over 50%	Y
Samsung Electronics Baltics SIA	2001.10	Sale of electronic goods	52,840	Over 50%	Ν
Samsung Electronics Europe Holding Cooperatief U.A.	2008.10	Holding company	7,022,746	Over 50%	Y
Samsung Electronics Poland Manufacturing SP.Zo.o	2010.02	Production of home appliances	331,949	Over 50%	Y
Samsung Electronics Greece S.A.	2010.04	Sale of electronic goods	84,289	Over 50%	Y
Samsung Nanoradio Design Center	2004.02	R&D	21,112	Over 50%	Ν
Samsung Denmark Research Center ApS	2012.09	R&D	21,408	Over 50%	Ν
Samsung France Research Center SARL	2012.10	R&D	21,275	Over 50%	Ν
Samsung Cambridge Solution Centre Limited	2012.09	R&D	130,113	Over 50%	Y
PrinterOn Europe Limited	2013.11	Sale of printing solutions	45	Over 50%	Ν
Samsung Electronics Overseas B.V.	1997.01	Sale of electronic goods	176,271	Over 50%	Y
Samsung Electronics Rus LLC	1999.03	Marketing	8,067	Over 50%	Ν
Samsung Electronics Rus Company LLC	2006.10	Sale of electronic goods	796,220	Over 50%	Y
Samsung Electronics Ukraine LLC	2004.01	Marketing	3	Over 50%	Ν
Samsung Electronics Ukraine Company LLC	2008.09	Sale of electronic goods	254,000	Over 50%	Y

Name of Subsidiaries	Date of Establishment	Major business	Dec 31, 2014 Assets	% ownership	Classified as major subsidiary (Y/N)
Samsung R&D Institute Rus LLC	2011.11	R&D	10,048	Over 50%	Ν
Samsung Electronics Kazakhstan LLP	2006.07	Marketing	1,046	Over 50%	N
Samsung Electronics Central Eurasia LLP	2008.09	Sale of electronic goods	154,438	Over 50%	Y
Samsung Electronics Caucasus Co., Ltd.	2014.10	Marketing	2,418	Over 50%	Ν
Samsung Electronics Rus Kaluga LLC	2007.07	Production of TVs	785,584	Over 50%	Y
Samsung Russia Service Centre LLC	1997.11	Service	29,243	Over 50%	Ν
Samsung Electronics West Africa	2010.03	Marketing	59,933	Over 50%	Ν
Samsung Electronics East Africa	2011.12	Marketing	32,929	Over 50%	Ν
Samsung Gulf Electronics Co., Ltd.	1995.05	Sale of electronic goods	921,338	Over 50%	Y
Samsung Electronics Egypt S.A.E	2012.07	Production and sale of electronic goods	512,426	Over 50%	Y
Samsung Electronics Israel Ltd.	2012.09	Marketing	4,724	Over 50%	Ν
Samsung Electronics Tunisia S.A.R.L	2012.09	Marketing	2,129	Over 50%	Ν
Samsung Electronics Pakistan(Private) Ltd.	2012.11	Marketing	1,943	Over 50%	Ν
Samsung Electronics South Africa(Pty) Ltd.	1994.06	Sale of electronic goods	712,489	Over 50%	Y
Samsung Electronics South Africa Production (pty) Ltd.	2014.07	Production of TV and monitors	18,735	Over 50%	Ν
Samsung Electronics Turkey	1984.12	Sale of electronic goods	563,363	Over 50%	Y
Samsung Semiconductor Israel R&D Center Ltd.	2007.10	R&D	30,036	Over 50%	Ν
Samsung Electronics Levant Co.,Ltd.	2009.07	Sale of electronic goods	508,983	Over 50%	Y
Samsung Electronics Morocco SARLAU	2009.11	Sale of electronic goods	92,576	Over 50%	Y
Samsung Japan Corporation	1975.12	Sale of electronic goods	831,649	Over 50%	Y
Samsung R&D Institute Japan Co. Ltd	1992.08	R&D	160,614	Over 50%	Y
Samsung Electronics Japan Co., Ltd.	2008.09	Sale of electronic goods	612,675	Over 50%	Y
Samsung Electronics Display (M) Sdn. Bhd.	1995.03	Production and sale of electronic goods	278,239	Over 50%	Y
Samsung Medison India Private Ltd.	2009.01	Medical equipment	32	Over 50%	Ν
Samsung Electronics (M) Sdn. Bhd.	1989.09	Production of home appliances	129,214	Over 50%	Y
Samsung Vina Electronics Co., Ltd.	1995.01	Production and sale of electronic goods	219,356	Over 50%	Y
Samsung Asia Private Ltd.	2006.07	Sale of electronic goods	3,110,433	Over 50%	Y
Samsung India Electronics Private Ltd.	1995.08	Production and sale of electronic goods	2,949,605	Over 50%	Y
Samsung R&D Institute India-Bangalore Private Ltd.	2005.05	R&D	190,104	Over 50%	Y
Samsung Electronics Australia Pty. Ltd.	1987.11	Sale of electronic goods	437,351	Over 50%	Y
Samsung Electronics New Zealand Limited	2013.09	Sale of electronic goods	70,253	Over 50%	Ν
PT Samsung Electronics Indonesia	1991.08	Production and sale of electronic goods	806,451	Over 50%	Y
PT Samsung Telecommunications Indonesia	2003.03	Sale of telecom systems and services	17,850	Over 50%	Ν
Thai Samsung Electronics Co., Ltd.	1988.10	Production and sale of electronic goods	1,654,988	Over 50%	Y
Samsung Electronics Philippines Corporation	1996.03	Sale of electronic goods	126,256	Over 50%	Y

Name of Subsidiaries	Date of Establishment	Major business	Dec 31, 2014 Assets	% ownership	Classified as major subsidiary (Y/N)
Samsung Display Vietnam Co., Ltd	2014.07	Display panel production	128,662	Over 50%	Y
Samsung Malaysia Electronics (SME) Sdn. Bhd.	2003.05	Sale of electronic goods	328,645	Over 50%	Y
Samsung R&D Institute BanglaDesh	2010.08	R&D	7,590	Over 50%	N
Samsung Electronics Vietnam Co., Ltd. (formerly Samsung Display Bac Ninh)	2008.03	Production of electronic goods	6,553,628	Over 50%	Y
Samsung Telecommunications Malaysia Sdn. Bhd.	2009.08	Sale of telecom systems and services	1,170	Over 50%	Ν
Samsung Electronics Vietnam THAINGUYEN Co., Ltd.	2013.03	Production of telecom products	3,957,700	Over 50%	Y
Samsung Display Dongguan Co., Ltd.	2001.11	Display panel production	1,101,846	Over 50%	Y
Samsung Display TianJin Co., Ltd.	2004.06	Display panel production	836,806	Over 50%	Y
Samsung Electronics Hong Kong Co., Ltd.	1988.09	Sale of electronic goods	984,732	Over 50%	Y
Suzhou Samsung Electronics Co., Ltd.	1995.04	Production of home appliances	689,430	Over 50%	Y
Samsung Suzhou Electronics Export Co., Ltd.	1995.04	Production of home appliances	370,904	Over 50%	Y
Samsung (CHINA) Investment Co., Ltd.	1996.03	Sale of electronic goods	9,603,679	Over 50%	Y
Samsung Mobile R&D Center, China-Guangzhou	2010.01	R&D	43,117	Over 50%	Ν
Samsung Tianjin Mobile Development Center	2010.08	R&D	22,927	Over 50%	Ν
Samsung R&D Institute China-Shenzhen (formerly Samsung Network R&D Center, China-Shenzhen)	2013.03	R&D	12.770	Over 50%	N
Samsung R&D Institute China-Xian	2013.07	R&D	9.306	Over 50%	N
Samsung Electronics Suzhou Semiconductor Co., Ltd.	1994.12	Semiconductor processing	749,914	Over 50%	Y
SEMES (XIAN) Co., Ltd.	2013.07	Semiconductor equipment	538	Over 50%	N
Samsung Electronics (Shandong) Digital Printing Co., Ltd.	1993.03	Production of printers	777,128	Over 50%	Y
Samsung Electronics Huizhou Co., Ltd.	1992.12	Production of electronic goods	4,966,486	Over 50%	Y
Tianjin Samsung Electronics Co., Ltd.	1993.04	Production of TV and monitors	933,487	Over 50%	Y
Samsung Electronics Taiwan Co., Ltd.	1994.11	Sale of electronic goods	1,583,027	Over 50%	Y
Beijing Samsung Telecom R&D Center	2000.09	R&D	55,424	Over 50%	N
Tianjin Samsung Telecom Technology Co., Ltd.	2001.03	Production of telecom products	2,316,054	Over 50%	Y
Shanghai Samsung Semiconductor Co., Ltd.	2001.10	Sale of semiconductor and display panels	2,560,852	Over 50%	Y
Samsung Electronics Suzhou Computer Co., Ltd.	2002.09	Production of electronic goods	812,755	Over 50%	Y
Samsung Suzhou Module Co., Ltd (formerly Samsung Display Suzhou Co., Ltd.)	2002.09	Display panel processing	550,429	Over 50%	Y
Samsung Suzhou LCD Co., Ltd	2011.07	Display panel production	1,831,794	Over 50%	Y
Shenzhen Samsung Electronics Telecommunication Co., Ltd.	2002.02	Sale of telecom products	146,482	Over 50%	Y
Samsung Electronics Shanghai Telecommunication Co., Ltd.	2001.11	Sale of telecom and network products	124	Over 50%	N
Samsung Semiconductor (China) R&D Co., Ltd.	2003.04	R&D	20,548	Over 50%	N
Samsung Electronics China R&D Center	2004.05	R&D	30,629	Over 50%	N
Samsung (China) Semiconductor Co., Ltd.	2012.09	Semiconductor production	6,765,278	Over 50%	Y
Samsung Electronics (Beijing) Service Company Ltd.	2005.01	Services	163,455	Over 50%	Y
Tianjin Samsung LED Co., Ltd.	2009.05	LED production	411,558	Over 50%	Y

Name of Subsidiaries	Date of Establishment	Major business	Dec 31, 2014 Assets	% ownership	Classified as major subsidiary (Y/N)
Tianjin Samsung Opto-Electronics Co., Ltd.	1994.02	Camera/camcorder production	177,394	Over 50%	Y
Samsung Display	2012.04	Display panel sales and production	37,939,965	Over 50%	Y
SU Materials	2011.08	Display panel component production	21,978	Over 50%	Ν
STECO	1995.06	Semiconductor component production	93,819	Over 50%	Y
SEMES	1993.01	Semiconductor/FPD manufacturing equipment	692,721	Over 50%	Y
Samsung Electronics Service	1998.10	Electronics goods repair services	330,185	Over 50%	Y
Samsung Electronics Sales	1996.07	Sales of electronic goods	603,933	Over 50%	Y
Samsung Electronics Logitech	1998.04	Total logistics services	150,390	Over 50%	Y
Samsung Medison	1985.07	Medical equipment	326,260	Over 50%	Y
SVIC #6 Venture Capital Union	2005.07	Investment in venture firms and new technologies	42,633	Over 50%	Ν
SVIC #14 Venture Capital Union	2009.05	Investment in venture firms and new technologies	57,146	Over 50%	Ν
SVIC #20 Venture Capital Union	2011.03	Investment in venture firms and new technologies	26,858	Over 50%	Ν
SVIC #21 Venture Capital Union	2011.11	Investment in venture firms and new technologies	130,290	Over 50%	Y
SVIC #22 Venture Capital Union	2011.11	Investment in venture firms and new technologies	145,501	Over 50%	Y
SVIC #23 Venture Capital Union	2012.10	Investment in venture firms and new technologies	34,843	Over 50%	Ν
SVIC #26 Venture Capital Union	2014.11	Investment in venture firms and new technologies	20,057	Over 50%	Ν
SVIC #27 Venture Capital Union	2014.09	Investment in venture firms and new technologies	5,898	Over 50%	Ν
Simpress Comercio, Locacao e Servicos S.A.	2005.02	Sale of printing solutions	133,442	Over 50%	Y
Samsung Electronics HCMC CE Complex Co. Ltd,.	2015.02	Production of CE goods	0	Over 50%	N
LoopPay, Inc.	2006.03	Develop and provide mobile payment services	16,821	Over 50%	Ν
Beijing Integrated Circuit Industry International Fund, L.P	2014.12	Investment in venture firms	0	Over 50%	N
SVIC #28 Venture Capital Union	2015.02	Investment in venture firms and new technologies	0	Over 50%	N
YESCO Electronics LLC	2007.10	LED display panel production and sales	37,701	Over 50%	Ν
SVIC #29 Venture Capital Union	2015.04	Investment in venture firms and new technologies	0	Over 50%	Ν

* Companies with over KRW75 billion in total assets as of December 31, 2014, are classified as major subsidiaries.

* See "II. Businesses Overview_ for additional information about major business segments.

(Changes in Subsidiaries)

	AMER	Europe/ MEA/ CIS	Asia	China	Domestic	Total	Increase	Decrease
Dec 31, 2012	30	61	23	32	20	166		
Dec 31, 2013	25	55	22	33	18	153	[Americas: 2] NeuroLogica Corp., Intellectual Keystone Technology LLC. [Europe/MEA/CIS: 1] Samsung Electronics Switzerland GmbH [Asia: 2] Samsung Electronics Vietnam THAINGUYEN Co., Ltd., Samsung Electronics New Zealand Ltd. [China: 3] Samsung Network R&D Center China-Shenzhen, Samsung R&D Institute China-Xian, SEMES (XIAN) Co., Ltd.	[Domestic: 2] Secron, GES [Americas: 7] Newton Sub. Corp., mSpot, Inc., Deltapoint Cardiac Diagnostics, Inc., Samsung Medison America, Inc., Intellectual Keystone Technology LLC., Samsung Medison Brasil Ltda., Samsung Electronics Corporativo, SA de CV [Europe/MEA/CIS: 7] Samsung Telecoms (UK) Ltd., Samsung LCD Netherlands R&D Center B.V, Samsung LCD Netherlands R&D Center GUK) Limited, General RF Modules AB, Samsung Medison France S.A.S., Samsung Opto-Electronics GmbH, Samsung Medison Italia S.r.l. [Asia: 3] Samsung Electronic Philippines Manufacturing Corp., Batino Realty Corporation, TNP Small/Medium Size & Venture Enterprises Growth Promotion Investment Limited Partnership(TSUNAMI) [China: 2] Samsung LCD Netherlands R&D Center (HK)Limited, Medison (shanghai) Co., Ltd.
Dec 31, 2014	30	56	22	32	18	158	[Domestic : 2] SVIC #26 Venture Capital Union SVIC #27 Venture Capital Union [America: 6] RT SV CO-INVEST, LP, Quietside LLC, SmartThings, Inc., PrinterOn Inc., PrinterOn America Corporation, 1397011 Ontario Ltd. [Europe/MEA/CIS: 3] PrinterOn Europe Limited, Samsung Electronics South Africa Production(pty) Ltd., Samsung Electronics Caucasus Co., Ltd. [Asia : 1] Samsung Display Bac Ninh	Samsung Medison Europe B.V Nanogen Recognomics GmbH [Asia: 1]
June 30, 2015	33	55	23	30	18	159	[Domestic : 2] SVIC #28 Venture Capital Union SVIC #29 Venture Capital Union [America: 5] Simpress Comercio, Locacao e Servicos S.A., LoopPay, Inc., YESCO Electronics LLC, Paymate Global, Inc., Beijing Integrated Circuit Industry International Fund, L.P. [Asia : 1] Samsung Electronics HCMC CE Complex Co. Ltd.	

* AMER = America; MEA = Middle East and Africa, CIS = Commonwealth of Independent States

H. Credit Rating

The Company's credit rating is assessed by two external credit ratings agencies. As of June 30, 2015, the Company's credit ratings are: "A1" and investment outlook is stable, as rated by Moody's; and "A+" and investment outlook is stable, as rated by S&P.

Date	Securities	Ratings	Credit Rating Agency	Rating Range	Note
′13.08	Corporate bond	A+	S&P (USA)	(AAA ~ D)	
'13.12	Corporate bond	A1	Moody's (USA)	(Aaa ~ C)	Annual
'14.08	Corporate bond	A+	S&P (USA)	(AAA ~ D)	Review
'14.10	Corporate bond	A1	Moody's (USA)	(Aaa ~ C)	

2. Company History

(The Information disclosed below outlines major changes to the Company such as asset transfers, M&A, and security offerings)

- 2011.01.01 Merged with Samsung Electronics Gwangju
- 2011.02.16 Acquired shares of Prosonic (100%) and Medison (43.5%)
- 2011.04.19 Signed a comprehensive partnership contract (including HDD business transfer) with Seagate
- 2011.04.29 Acquired additional shares of Medison (22.3%)
- 2011.07.01 Transferred solar cell business to Samsung SDI
- 2011.07.22 Acquired shares of Grandis (100%), an affiliate of subsidiary SISA (Samsung Information System America)
- 2012.01.19 Acquired remaining shares of S-LCD Corporation (50%) from SONY
- 2012.04.01 Separated LCD business (established Samsung Display)
- 2012.04.01 Merged with Samsung LED
- 2012.04.10 Corporate bond (\$1 billion) issued by SEA
- 2012.07.01 Samsung Mobile Display merged with S-LCD (a subsidiary of Samsung Display)
- 2012.09.01 Merged Prosonic with Samsung Medison
- 2012.12.01 Acquired SEHF Korea
- 2013.01.01 Merged SECRON with GES (a subsidiary of SEMES)
- 2013.01.28 Acquired shares of NeuroLogica (100%), a subsidiary of SEA
- 2014.01.15 Disposed of stocks of Samsung Corning Precision Materials, a subsidiary of Samsung Display Purchased convertible preferred stocks from Corning Incorporated
- 2014.08.18 Acquired shares of SmartThings (100%), a subsidiary of SEA
- 2015.01.01 Merged with STA(Samsung Telecommunications America LLC), a subsidiary of SEA
- 2015.02.23 Acquired shares of LoopPay (100%), a subsidiary of SEA

(Important Changes in Management Executives)

Following the annual general meeting of shareholders on March 16, 2012, of the three Executive Directors with expiring terms (Gee-Sung Choi, Yoon-Woo Lee, Ju-Hwa Yoon), Yoon-Woo Lee retired and Gee-Sung Choi and Ju-Hwa Yoon were re-appointed. Oh-Hyun Kwon was newly appointed as Executive Director. In addition, of the three Independent Directors with expiring terms (Dong-Min Yoon, Jae-Woong Lee, Oh-Soo Park), Jae-Woong Lee and Oh-Soo Park retired and Dong-Min Yoon was re-appointed. Han-Joong Kim and Byeong-Gi Lee were newly appointed as Independent Directors.

On June 8, 2012, Oh-Hyun Kwon succeeded Gee-Sung Choi as CEO.

On February 7, 2013, Independent Director Dong-Min Yoon retired (deceased).

On March 14, 2013, Executive Directors Gee-Sung Choi and Ju-Hwa Yoon resigned.

Following the shareholders' meeting on March 15, 2013, Boo-Keun Yoon, Jong-Kyun Shin, and Sang-Hoon Lee were newly appointed as Executive Directors. Independent Director In-Ho Lee was reappointed, and Kwang-Soo Song and Eun-Mee Kim were newly appointed as Independent Directors.

On March 15, 2013, the Company appointed Executive Directors Boo-Keun Yoon and Jong-Kyun Shin as CEOs to serve alongside incumbent CEO Oh-Hyun Kwon as co-CEOs.

On March 13, 2015, Executive Director Oh-Hyun Kwon and Independent Directors Han-Joong Kim and Byeong-Gi Lee were reappointed at the annual general meeting of shareholders.

As of June 30, 2015, (the "Reporting Date"), the Company's BOD is comprised of four Executive Directors (Oh-Hyun Kwon, Boo-Keun Yoon, Jong-Kyun Shin, Sang-Hoon Lee) and five Independent Directors (In-Ho Lee, Han-Joong Kim, Byeong-Gi Lee, Kwang-Soo Song and Eun-Mee Kim).

(Changes in Organizational Structure)

In December 2012, following an organizational change, CE and IM businesses were upgraded to individual Division status, and the IT Solution business was divided into Printing Solution and Computer businesses. The Printing Solution business was incorporated into the CE Division and the Computer business was converted to a team unit and integrated into the Mobile business under the IM Division. The Medical Device business team was upgraded to a business unit within the CE Division.

In December 2013, the Digital Imaging business was reorganized into a team unit, and then was integrated with the Mobile business. No further changes have been made as of June 30, 2015.

As of December 2012]						
	Before	After				
	DMC Division (CE: Visual display, Digital appliances)	CE Division (Visual display, Digital appliances, Printing solution, Medical devices)				
Business organization	(IM: Mobile, IT solution, Network, Digital imaging)	IM Division (Mobile, Network, Digital imaging)				
	DS Division (Memory, SYS.LSI, LCD,LED)	DS Division (Memory, SYS.LSI, DP, LED)				
Regional	Korea, North America, Latin America, Europe, CIS, Southwest Asia, Southeast Asia, China, Middle East, Africa	Korea, North America, Latin America, Europe, CIS, Southwest Asia, Southeast Asia, China, Middle East, Africa				
headquarters	Americas(DS), Europe(DS), China(DS), Southeast Asia(DS), Japan(DS)	Americas(DS), Europe(DS), China(DS), Southeast Asia(DS), Japan (DS)				

[As of December 2013]

	Before	After
	CE Division (Visual display, Digital appliances, Printing solution, Medical devices)	CE Division (Visual display, Digital appliances, Printing solution, Medical devices)
Business organization	IM Division (Mobile, Network, Digital imaging)	IM Division (Mobile, Network)
	DS Division (Memory, SYS.LSI, DP, LED)	DS Division (Memory, SYS.LSI, DP, LED)
Regional	Korea, North America, Latin America, Europe, CIS, Southwest Asia, Southeast Asia, China, Middle East, Africa	Korea, North America, Latin America, Europe, CIS, Southwest Asia, Southeast Asia, China, Middle East, Africa
headquarters	Americas(DS), Europe(DS), China(DS), Southeast Asia(DS), Japan(DS)	Americas(DS), Europe(DS), China(DS), Southeast Asia(DS), Japan (DS)

3. Changes in Paid-in Capital

No changes were reported during the past five (5) consecutive years.

4. Stock Information

A. Total Number of Shares

The total number of authorized shares according to the articles of incorporation is 500,000,000 (par value per share: KRW 5,000). As of June 30, 2015, the Company has issued 147,299,337 shares of registered common stock and 22,833,427 shares of registered preferred stock without voting rights (excluding canceled shares). The Company has canceled 8,310,000 shares of common stock and 1,060,000 shares of preferred stock. As of June 30, 2015, the number of floating common stock is 129,312,651 shares and the number of floating preferred stock is 19,603,734 shares, excluding treasury shares (of 17,986,686 shares of common stock and 3,229,693 shares of preferred stock).

[As of June 30, 2015]

Type of Stocks Classification Note Common Preferred Total I. Number of authorized shares 400,000,000 100,000,000 500,000,000 II. Number of shares issued 155,609,337 23,893,427 179,502,764 III. Number of shares decreased 8,310,000 1,060,000 9.370.000 1. Capital Reduction Cancellation of 2. Number of shares canceled 8,310,000 1.060.000 9,370,000 treasury shares 3. Redemption of redeemable shares 4. Others IV. Number of outstanding shares (II-III) 147,299,337 22,833,427 170,132,764 V. Treasury shares 17,986,686 3,229,693 21,216,379 VI. Number of floating shares (IV-V) 129,312,651 19,603,734 148,916,385

* Shares of the Company's common stock carry voting rights but preferred stock do not carry voting rights.

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(Unit: shares)

B. Treasury Shares

In the first quarter of 2015, Samsung Electronics acquired 891,945 shares of common stock and 118,750 shares of preferred stock for its treasury to enhance shareholder value. As of June 30, 2015, the Company holds 17,986,686 shares of common stock and 3,229,693 shares of preferred stock as treasury shares.

[As of June 30, 2015]

(Unit:	Shares)
(Onit.	Shares

Acruicition mothod	Share	Period- beginning shares	Change		Period-end	
Acquisition method	type		Acquisition (+)	Disposal (-)	Cancellation (-)	shares
Intra-market direct acquisition (Within dividend related capital gains limit)	Common	17,094,741	891,945	-	-	17,986,686
	Preferred	3,110,943	118,750	-	-	3,229,693
Total	Common	17,094,741	891,945	-	-	17,986,686
	Preferred	3,110,943	118,750	-	-	3,229,693

C. Types of Registered Stock

The Company has two types of registered equity securities: 1) common stock; 2) non-voting and non-cumulative preferred stock.

The shareholders of preferred stock are entitled to dividend payments of an additional 1% of par value compared to shareholders of common stock. As of June 30, 2015, the total number of outstanding preferred stock is 22,833,427 shares.

5. Voting Shares

Samsung Electronics has 147,299,337 shares of common stock outstanding, which represents 29.5% of the total number of authorized shares of 500 million (500,000,000). There are 22,833,427 shares of preferred stock outstanding (with no voting rights). The Company holds 17,986,686 shares of common stock (with no voting rights) in its treasury, and 12,506,577 shares of common stock are held by the Company's affiliates and have limited voting rights under applicable laws. Thus, the total number of shares with voting rights is 116,806,074.

[As of June 30, 2015]

(Unit: Shares)

Classification		Number of shares	Note
Number of outstanding charge (A)	Common	147,299,337	-
Number of outstanding shares (A)	Preferred	22,833,427	-
Shares with no voting rights (B) Common 1		17,986,686	Treasury stock according to Korean Commercial Act
Shares with no voting rights according to Articles of Incorporation (C)	Preferred	22,833,427	3,229,693 shares of preferred treasury stock included
Shares with limited voting rights	Common	12,479,184	Restricted by the Monopoly Regulation and Fair Trade Act: 10,622,814 shares held by Samsung Life Insurance & 1,856,370 shares held by Samsung Fire & Marine Insurance
under relevant laws (D)	Common	27,393	Restricted by the Insurance Business Act: Shares held by Samsung Life Insurance in certain special accounts
Shares with voting rights	Common	116,806,074	-
(F = A - B - C - D)	Preferred	-	-

* Pursuant to Korea's Monopoly Regulation and Fair Trade Act, shareholders with limited voting rights (D) can exercise certain rights in accordance with related laws, including the right to vote on agendas such as the appointment or dismissal of directors and revisions to the Articles of Incorporation.

6. Shareholder Return

As a part of the Company's shareholder return policy, a portion of the profits have been returned to shareholders by way of dividends and shareholder value has been increased through open market purchases of floating shares (share repurchase). The Company carefully considers strategic investments for sustainable growth, business performance, and cash flows in determining the level of total shareholder return.

Dividends paid in the most recent three (3) fiscal years are as follows:

Classification		2015.1H	2014	2013
Par value per share (won)		5,000	5,000	5,000
Net profit (million won)		10,146,057	23,082,499	29,821,215
EPS (won)		68,090	153,105	197,841
Total cash dividend (million won)		148,916	2,999,972	2,156,969
Total stock dividend (million won)	Total stock dividend (million won)		-	-
Dividend payout ratio (%)		1.5	13.0	7.2
	Common	0.1	1.5	1.0
Cash dividend yield (%)	Preferred	0.1	1.9	1.4
	Common	-	-	-
Stock dividend yield (%)	Preferred	-	-	-
	Common	1,000	20,000	14,300
Cash dividend per share (won)	Preferred	1,000	20,050	14,350
Steel dividend per chara (chara)	Common	-	-	-
Stock dividend per share (share)	Preferred	-	-	-

X Interim dividends of 2015 and 2014 are KRW 148,916 million (KRW 1,000 per share) and KRW 75,408 million (KRW 500 per share), respectively.

✗ EPS denotes basic earnings per common share. ▮

[※] For further information relating to the calculation of basic EPS, see Earnings Per Share in [®]3. Note to Consolidated Financial Statements_⊥ in [®]Ⅲ. Financial Affairs_⊥.

II. Businesses Overview

1. Overview

Note on Forward-Looking Statements

This annual report includes forward-looking statements that relate to future events and can be generally identified by phrases containing words such as "believes," "expects," "anticipates," "foresees," "forecasts," "estimates" or other words or phrases of similar meaning. These forward-looking statements are not guarantees of future performance and may involve known and unknown risks, uncertainties and other factors that may affect the Company's actual results, performance, achievements or financial position, making them materially different from the actual future results, performance, achievements or financial position expressed or implied by these forward-looking statements.

Uncertain events that could positively or negatively affect the Company's management condition and financial performance include:

- Trends of financial markets domestically and abroad, including changes in exchange rates and interest rates
- The Company's strategic decision making, including disposals and purchases of businesses
- Unexpected sudden changes in core businesses such as CE, IM, Semiconductor, and DP
- Other changes domestically and abroad that can affect management condition and financial performance

The Company assumes no obligation to revise or update this report to reflect risks or uncertainties that arise after the reporting period.

A. Business Overview by Division

In addition to our headquarters in Korea, Samsung Electronics is comprised of 159 subsidiaries across the world responsible for sales and production. There are also nine (9) regional headquarters for Consumer Electronics ("CE") and Information Technology & Mobile Communications ("IM") Divisions and five (5) regional headquarters for Device Solutions ("DS") Division.

The Company's business Divisions are organized in a two-pronged business framework of set (brand products) and component businesses. The set business is comprised of the CE and IM Divisions, and the component business is comprised of the DS Division. The CE Division is responsible for the production and sales of TVs, monitors, printers, air conditioners and refrigerators, and the IM Division focuses on the production and sales of handheld phones (such as feature phones and smartphones), network systems, and computers. The DS Division is comprised of the Semiconductor business which manufactures and sells DRAM, NAND, Mobile APs, and other semiconductor and semiconductor-related products, and the Display Panel ("DP Business Unit") business which manufactures and sells TFT-LCD and OLED panels for TVs, monitors, notebook PCs, and mobile devices.

Business Division		Major Products
CE Division TVs,		TVs, Monitors, Printers, Air Conditioners, Refrigerators, Washing Machines, Medical Devices, etc.
	IM Division	HHPs, Network Systems, Computers, Digital Cameras, etc.
DS	Semiconductor (Sub- Division)	DRAMs, NAND Flashes, Mobile APs, etc.
Division	DP Business Unit	TFT-LCDs, OLEDs, etc.

<Major Products by Business Division>

The Company maintains its corporate headquarter and eighteen (18) consolidated domestic subsidiaries in Korea.

The Company's corporate headquarters in Korea is divided along Divisions and/or businesses, and are situated at the following 5 locations: Suwon (CE Division and R&D Center); Gumi (IM Division); Giheung and Hwasung (Semiconductor business); and Gwangju (Home Appliance business). The Company's consolidated domestic subsidiaries include Samsung Display for display panel production, Samsung Electronics Sales for domestic retail sales, Samsung Electronics Service for after service care, and Samsung Electronics Logitech for logistics.

We have 141 overseas subsidiaries for product manufacturing, sales, and R&D.

In the Americas, we have 33 subsidiaries including SEA (New Jersey, United States) which is responsible for sales of set products such as HHPs, SAMEX (Tijuana, Mexico) which is responsible for manufacturing TVs, and SAS (Austin, United States) which is responsible for manufacturing semiconductor products.

In Europe, we operate 31 subsidiaries including SEUK (UK), SEF (France), SEG (Germany), and SEI (Italy). SESK (Slovakia) and SEH (Hungary) are responsible for manufacturing TVs, and SEPM (Poland) is responsible for manufacturing home appliances.

In Asia, we have 23 overseas subsidiaries, including SAPL (Singapore), SEAU (Australia), SEPCO (Philippines), and SME (Malaysia), which are responsible for regional sales. In addition, we operate numerous production sites including SEV (Vietnam) for HHPs, SDMA (Malaysia) for TVs, and SIEL (India) for both TVs and HHPs.

We operate 30 subsidiaries in China, including regional sales operations in Beijing (SCIC) and Hong Kong (SEHK). We also operate production and processing facilities sites in Tianjin and Suzhou (TSTC, SSEC, and SESS). In addition, we have 24 production and sales subsidiaries across Africa, the Middle East and the CIS regions.

[CE Division]

□ Industry Overview

Since the first public demonstration of a true television system in 1926 and subsequent mass production of Color TVs, technological developments have led to products such as the Trinitron CRT (1967) and the flat CRT (1996). As the penetration rate in major countries reached over 90%, the CRT TV business became stagnant. The industry regained strong growth momentum following the launch of Flat Panel TVs (LCDs, PDPs), especially with the expansion of digital broadcasting (UK/US 1998~).

Flat panel TVs ("FPTVs") replaced the CRT driven by enhanced product performance with respect to design, picture quality, etc., and a sharp decline in prices. In addition, 3D TVs were launched in 2010, and the rise of internet video services (OTT, OVER-THE-TOP) along with increased consumer interest in smart devices from 2011 to 2012 led to the birth of the Smart TV market. In 2013, further innovation led to the launch of OLED and UHD TVs with high resolution as the TV market continues to evolve.

In 2015, annual global TV shipment is expected to reach 231.69 million units, an increase 0.4% from the previous year. LCD-TV shipment (including LED-TVs) is expected to be around 230.01 million units with an increase of 2.3% year-over-year, while PDP-TV shipment is expected to decline by 95.6% to 0.29 million units from the previous year (Source: Mar '15 Display Search).

□ Market Condition

The trend towards large-size and high-resolution screens is accelerating due to intensified competition between manufacturers. Accordingly, the market share of major manufacturers with high-quality products and brand power is increasing. In addition, as consumer demand for high-resolution and slim design increases, LED TVs, with eco-friendly LED back light units ("BLU") which increases brightness and contrast as well as energy efficiency, has become the mainstream of the market.

The Company has focused on smart TV sales based on forecasts that consumers' desire to acquire internet information from TVs will increase. The Company led the smart TV market in 2011 by launching smart TVs with various Smart Hubbased applications ("Apps") and implementing a premium category sales strategy. In 2012, the Company introduced a new market trend with the introduction of the Smart Interaction[™] system based on voice commands and command gestures for convenient interaction with its proprietary Samsung Smart TVs. In 2013, the Company introduced a system that recommends TV programs based on the user's viewing history. In 2014, with the goal of enhancing the viewing experience of its Smart TVs, the Company focused on increasing its usability, securing access to content, and strengthening the platform. In 2015, the Company launched SUHD TVs based on semiconductor crystal technology that expresses different colors depending on the size when electric current or light is applied.

< Market Share of the CE Division's Main Product >

Product	2015.1H	2014	2013
TV	20.7%	22.6%	21.6%

2013 and 2014 market share data is from research agency *Display Search* (global market share in quantity). Market share as of June 30, 2015 is the Company's estimation.

□ Business Condition

We have maintained the top position in the overall TV market, FPTVs, and LCD TVs (in terms of market share) for nine consecutive years since 2006. (Source: Dec '14 Display Search)

In 2009, we created the world's first LED TV (LED BLU, ultra-slim/ultra-light, eco-friendly). In the first quarter of 2010, we launched the world's first 3D Total Solution that provides 3D TV/BDP/glasses/BD Title all-in-one, taking the lead in the 3D TV market. We also launched the world's first App Store for our Smart TVs, "Samsung Apps", in 2010, and launched Smart Hub which enables "Your Video", "Social TV", "Search All", and "Web Browser" in 2011, firmly planting the image that "Smart TV = SAMSUNG". Furthermore, in 2012, we maintained our competitive advantage in the Smart TV market by developing exercise and education contents for families and reinforcing the "All Share" function that facilitates connection with other digital devices. In 2013, we released UHD TVs which offer superior image quality and resolution. In 2014, we continued to maintain our leadership in the industry by leading the premium market with our UHD and Curved TVs.

□ Industry Overview

A mobile phone is one of the most ubiquitous electronics devices today. As of year-end 2014, the global penetration rate was 73%. In 2015, it is expected to reach 77%. (Source: Jul '15 Strategy Analytics)

The mobile phone industry started with the first generation analogue phones in the early 1980s. It evolved to second generation digital, and to third generation mobile communication standards such as WCDMA with high-speed data transmission. Today, fourth generation mobile communication technology with ultra-high-speed data transmission is becoming commonplace in the market. In particular, the LTE market is spreading to all parts of the world, and LTE-Advanced with higher speeds has been commercialized in Korea since June 2013 through cooperation between the Company and mobile communication carriers. Recently, the mobile phone market is changing rapidly around not only smartphone and tablet but also new hybrid product categories such as Galaxy Note. This puts emphasis on not only existing hardware competitiveness but also on software competitiveness including Application and UX that enables users to access useful information more conveniently.

□ Market Condition

In 2015, the HHP market is expected to reach 1.9 billion units with a growth of 5% from 1.8 billion in 2014. The smartphone market is expected to increase from 1.26 billion units in 2014 to 1.5 billion units in 2015 with a growth of 16% year over year.

The tablet market is expected to increase to 250 million units (1% growth rate YoY) shipped in 2015 from 240 million units in 2014. (Source: Strategy Analytics – Mobile: Apr '15, Smartphone /Tablet: May '15)

< Market share of the IM Division's Main Product >

Product	2015.1H	2014	2013
HHP	21.4%	22.4%	26.8%

* Market share data of 2013, 2014, and as of June 30, 2015 are from research agency *Strategy Analytics* (global market share in quantity).

D Business Condition

The Company strengthened its market leadership by maintaining its wide range of product lineup from premium to mass market models and by being at the forefront of new markets such as the LTE market. In particular, the Company has maintained its "No.1" status in terms of global smartphone market share through the success of its flagship smartphones such as the Galaxy S series and Galaxy Note series.

Going forward, the Company will continue to solidify its market leadership in premium smartphones and tablets and create consumer demand with new products (such as Galaxy S, Gear VR, and Gear Circle) and advanced features (such as flexible displays). Furthermore, we will continue to strive to strengthen the competitiveness of our strategic models to overcome unfavorable market conditions resulting from intensifying competition as more competitors enter the market with more products and lower prices. In addition, we will strive to become a company that consistently offers new value to customers by making strategic investments in mobile healthcare and B2B for future growth and by utilizing our R&D capacity that is the best in the industry.

[DS Division]

- Semiconductor

□ Industry Overview

In general, semiconductor is divided into memory semiconductor that stores information and system LSI (non-memory semiconductor) that logically processes information. Memory semiconductor is divided into RAM products that can be written on and read, and ROM products that can only read. RAM is called volatile memory as the information is deleted when the power is turned off. It is used for temporary loading and storage of application programs.

There are various types of system LSI products for various applications. CPUs (Central Processing Units) for PCs and servers is the biggest market. System LSI products are used in many product categories such as household electronics, telecommunications, network, and games. The Company supplies its system LSI semiconductor products for use in media players including digital TVs, DVDs, and MP3s. The company also manufactures CMOS image sensors ("CIS") for camera phones, Mobile APs for smartphones, and other customized system LSI semiconductor products.

The semiconductor industry is cyclical by nature, and imbalances between supply and demand occur frequently. Many manufacturers have not been able to maintain competitiveness during periods of global economic recession and oversupply, resulting in consolidation within the industry. Supply and demand volatility is expected to decrease as a result of increased demand for semiconductors in new smartphones, tablet PCs and servers.

□ Market Condition

Even as the overall DRAM market continues to experience oversupply, supply and demand conditions in the mobile segment is expected to improve slightly driven by demand for new products, but DRAM demand for other applications such as PCs is expected to remain weak. However, demand for the Company's high-end products are robust as other manufacturers are experiencing delays in developing high-performance and highly reliable products such as DDR4/LPDDR4 manufactured using the latest leading-edge processes. Demand for NAND is expected to increase as more NAND (in terms of gigabytes of installed memory) is included in new smartphones and the ever-increasing adoption of solid state drives("SSDs") continues, but supply is also expected to increase as competitors shift to finer processes.

< Market share of the Semiconductor Business' Main Product >

Product	2015.1H	2014	2013
DRAM	45.1%	39.6%	36.7%

X Market share data of 2013, 2014, and as of June 30, 2015 are from research agency DRAMeXchange (global market share in amount).

□ Business Condition

The Company was the first to develop and produce 20nm DRAM products and also secured technology and cost competitiveness ahead of competitors. In addition, the Company is solidifying its leadership position in the DRAM market by developing differentiated 20nm products and 10nm-class DRAM. For NAND, the Company is simultaneously developing and mass producing both planar and vertical NANDs, addressing customer demand in a timely manner. In particular, the Company is entering the premium market by adding vertical NAND, with technology that is one year ahead of competitors, to high-performance SSDs. The Company is also expanding high-quality 3bit products to maximize cost competitiveness.

In 2015, the server market and the mid-to-low end mobile markets are expected to grow. As such, the Company will expand differentiated products based on advanced processes and address each market segment with diverse product lineups to continue to lead the market as the No.1 memory maker.

-DP Business Unit

□ Industry Overview

Display products include TFT-LCD (Thin Film Transistor Liquid Crystal Display) and OLED (Organic Light Emitting Diode) panels.

A TFT-LCD panel is a liquid crystal based display that consumes less electricity and features a thinner profile, while maintaining high resolution. It has a wide range of potential applications in devices of all sizes and functionality. The large panel TFT-LCD market has grown rapidly from first mainly being used in laptops, then monitors, and then in TVs. However, the market growth rate has slowed recently due to the high penetration rate of LCD monitors and LCD TVs.

OLED panels use organic materials which offer sharp contrast and color, high color concordance, and fast response rates. Such differentiating features provide advantages in smartphone products, and as a result the market demand for under 10" small-to-medium size OLED displays has increased. In addition, OLED has recently made a foray into the high-end TV market.

The TFT-LCD and OLED businesses have high barriers to entry as they are capital intensive and require large-scale production to realize economies of scale. These types of businesses are generally sensitive to business fluctuations. Therefore, even if demand continuously increases, supply and demand balance tends to change regularly due to competitive investment in facilities by producers. Also, production capacity can sharply increase as producers invest in facilities contemporaneously as they compete with one another to address demand increase ahead of the competition. As such, when production capacity sharply increases, the average selling price ("ASP") of panels may decrease. In contrast, when supply cannot meet increasing demand, ASP may increase.

□ Market Condition

In 2015, demand for large-size panels is expected to be solid driven by the trend towards large-screen TVs and continued growth of UHD TVs. However, supply and demand conditions may deteriorate in the second half of the year due to risks associated with an increase in industry capacity and a decrease in demand from set makers.

For mobile devices, the product mix is expected to expand, particularly in the mid-range category. The trend toward higher resolution and larger size panels is expected to continue, and the demand from new product categories such as wearable and flexible devices, as well as automotive applications is also expected to increase.

The Company has been leading the large panel TFT-LCD market with our advanced technologies. It has also been a leader in the small to medium-size OLED market since successfully commercializing the world's first OLED products in 2007 and it continues to enjoy a sizeable market share in this segment. However, competition in the overall display industry continues to intensify.

< Market Share of the DP Business' Main I	Product >
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Product	2015.1H	2014	2013
Display Panel	21.6%	20.9%	20.4%

Market share data of 2013, 2014, and as of June 30, 2015 are from research agency *Display Search* (global market share, large-size panel in amount).

□ Business Condition

The Company is improving cost competitiveness through increasing production yields by developing advanced process technologies, developing high transmission panels, and internally producing core manufacturing equipment. In addition, the Company continues to improve profitability through close collaboration with TV and smartphone manufacturers from R&D to production.

For its large-size panel business, the Company plans to improve profitability through increased cost competitiveness and

addressing the demand from new premium products such as UHD TVs and Curved TVs.

For mobile, the Company plans to secure long-term growth momentum by expanding its customer base through enhanced cost competitiveness, and expansion of new product categories, including mid-range products and flexible ultra-high-resolution products.

B. Financial Summary by Division

(Unit: KRW million, %)

		Classification 2015.1H 2014		2013	ļ			
	Division	Classification	Amount	Portion	Amount	Portion	Amount	Portion
		Total sales	53,471,874	22.9%	124,916,892	25.3%	125,088,762	22.4%
		Internal sales	32,012,021	23.3%	74,733,757	25.9%	74,757,247	22.7%
CE		Net sales	21,459,853	22.4%	50,183,135	24.3%	50,331,515	22.0%
		Operating profit	76,181	0.6%	1,184,325	4.7%	1,673,343	4.5%
		Total asset	43,435,176	12.5%	43,116,374	12.8%	47,183,953	14.9%
		Total sales	111,386,553	47.8%	236,438,979	47.9%	299,161,654	53.6%
		Internal sales	59,444,641	43.2%	124,674,435	43.3%	160,344,435	48.7%
	IM	Net sales	51,941,912	54.3%	111,764,544	54.2%	138,817,219	60.7%
		Operating profit	5,504,698	42.7%	14,562,885	58.2%	24,957,741	67.8%
		Total asset	101,689,284	29.3%	94,227,108	27.9%	86,132,881	27.1%
		Total sales	39,916,557	17.1%	75,058,071	15.2%	70,908,145	12.7%
		Internal sales	18,356,758	13.3%	35,328,169	12.3%	33,471,566	10.2%
	Semi- conductor	Net sales	21,559,799	22.5%	39,729,902	19.3%	37,436,579	16.4%
		Operating profit	6,332,510	49.2%	8,776,442	35.1%	6,887,978	18.7%
		Total asset	91,350,855	26.3%	87,567,196	25.9%	76,224,096	24.0%
		Total sales	26,099,344	11.2%	52,227,615	10.6%	61,294,886	11.0%
		Internal sales	12,626,289	9.2%	26,500,446	9.2%	31,457,770	9.5%
DS	DP Business Unit	Net sales	13,473,055	14.1%	25,727,169	12.5%	29,837,116	13.0%
		Operating profit	1,069,046	8.3%	660,181	2.6%	2,980,563	8.1%
		Total asset	47,270,763	13.6%	46,826,533	13.8%	42,195,558	13.3%
		Total sales	68,141,206	29.2%	131,459,756	26.6%	134,394,781	24.1%
		Internal sales	33,165,189	24.1%	65,669,950	22.8%	66,633,875	20.2%
	Total	Net sales	34,976,017	36.6%	65,789,806	31.9%	67,760,906	29.6%
		Operating profit	7,256,490	56.4%	9,430,915	37.7%	10,000,665	27.2%
		Total asset	164,148,866	47.3%	160,138,321	47.4%	145,872,686	45.9%

* Net sales reported here includes inter-divisional sales.

Cumulative net sales for 1H 2015 were KRW 95.656 trillion. By Division, CE reported net sales of KRW 21,460 billion (22.4%) and IM reported net sales of KRW 51,942 billion (54.3%). The DS Division contributed approximately 36.6% of net sales: KRW 21,560 billion (22.5%) by the Semiconductor Sub-Division and KRW 13,473 billion (14.1%) by the DP Business Unit.

Cumulative operating profit for 1H 2015 was KRW 12.877 trillion. The IM Division accounted for 42.7% with KRW 5,505 billion and the DS Division accounted for 56.4% with KRW 7,257 billion.

Reasonable Allocation of Common SG&A (Selling General & Administrative) Expenses and Assets

(1) For common SG&A expenses, specific expenses that are allocable to a specific product/model are allocated to such product/model. However, common expenses that cannot be attributed to a specific product/model category are reasonably allocated throughout the Company based on an allocation standard (expense-to-sales ratio, number of personnel, etc.).

(2) For common assets, assets that can be directly allocated (inventory assets, fixed assets, investment assets, etc.) are allocated to the corresponding organizational unit. Assets that are commonly managed are allocated to each Division based on an allocation standard (expense-to-sales ratio, pre-tax profit, etc.).

2. Key Products and Services

A. Revenue

In the first half of 2015, the CE Division's revenue of KRW 21,460 billion accounted for 22.4% of the total net revenue; the IM Division accounted for 54.3% with KRW 51,942 billion; and the DS Division accounted for 36.6% with KRW 34,976 billion.

The Company's net revenue by Division as of June 30, 2015 are as follows:

(Unit: KRW 100 million, %)

Division		Major Products	Net Revenue	Portion
CE		TV, monitor, printer, air conditioner, refrigerator, washing machine, medical equipment, etc.	214,599	22.4%
IM		HHP, network system, computer, digital camera, etc.	519,419	54.3%
	Semiconductor	DRAM, NAND flash, Mobile AP, etc.	215,598	22.5%
DS	DP Business Unit	TFT-LCD, OLED, etc.	134,731	14.1%
		Sub-Total	349,760	36.6%
	Others	-	-127,223	-13.3%
		Total	956,555	100.0%

* Includes sales between Divisions (on consolidated basis).

See ^[5]. Sales and Distribution_. for sales by each product.

B. Average Selling Price (ASP) Changes

In the first half of 2015, the ASP of TVs continued to decline from 2014. The ASP of HHPs has not changed materially from 2014. The ASP of memory products and display panels have declined compared to 2014.

3. Key Raw Materials

(On consolidated basis as of June 30, 2015)

(Unit: KRW 100 million, %)

Division	Туре	Item	Specific usage	Purchase price	Portion	Note (supplier)
	Raw materials	Display panel	Color picture signaler	21,203	22.3%	CMI, AUO, etc.
CE	Raw material	Others		73,681	77.7%	
		Division Total		94,884	100.0%	
	Raw material	Mobile display panel	Color picture signaler	18,992	10.3%	Iljin Display, etc.
	Raw material	Baseband Chip	CPU	15,512	8.4%	Qualcomm, etc.
IM	Raw material	Others		149,243	81.2%	
		Division Total		183,747	100.0%	
	Raw material	Glass	Glass substrate for display	7,190	7.5%	Corning Precision Materials, etc.
	Raw material	POL	Polarizer plate	9,485	9.8%	Dongwoo Fine- Chem, NITTO, etc.
DS	Raw material	Window	Tempered glass	8,193	8.5%	BIEL, etc.
03	Raw material	Others		71,515	74.2%	
		Division Total		96,383	100.0%	
		Others		134	-	
		Total		375,148	-	

For the CE Division, key raw materials include display panels for TVs and monitors and PDP modules. For the IM Division, key raw materials include display panels for mobile devices and baseband chips. For the DS Division, key raw materials include glass, polarizers ("POL") and wafers.

Large display panels for TVs and monitors are supplied by Cummins (CMI) and AU Optronics (AUO) (among others), mobile display panels are supplied by Iljin Display, and baseband chips are supplied by the System LSI business unit and Qualcomm. The Company manufactures display panels with glass and POLs supplied by Samsung Corning and Dongwoo Fine-Chem.

(Raw Materials Price Trends)

The price of TV and monitor display panels, which are the major raw materials for the CE Division, declined 7% on average since 2014 due to oversupply from increased capacity and improved productivity. For the IM Division, since 2014, the price of mobile display panels have increased by 7%, and the price of baseband chips have increased by 3%. For the DS Division, the price of raw materials continues to decrease. Also, since 2014, the price of semiconductor wafer has declined by 13% and the price of glass for display panels has declined by 21%.

4. Production and Facilities

A. Production Capacity, Output, Utilization Rate

(Capacity)

				(Unit: 1,000)	
		2015.1H	2014	2013	
Division	ltem	Quantity	Quantity	Quantity	
CE	TV	21,368	62,990	53,102	
IM	HHP	245,784	523,750	556,600	
DS	Memory	121,683,000	173,506,000	116,909,000	
	Display Panel	4,716	9,185	8,260	

*Global production capacity for major product categories

The CE and IM Divisions' production capacity, by major product, is calculated as follows: The average number of lines (x) the average output per hour (x) the average operation hours per day (x) the days of operation

Memory production capacity for the DS Division is calculated as follows: Converted output (1GB equivalent) \div the utilization rate.

Display panel production capacity is calculated as follows: The total producible panel surface area ÷ the dimensions of eighth generation glass (2200x2500mm)

(Output)

(Unit: 1,000)

		2015.1H	2014	2013
Division	ltem	Quantity	Quantity	Quantity
CE	TV	19,425	55,066	47,527
IM	HHP	203,070	439,520	499,480
DC	Memory	121,683,000	173,506,000	116,909,000
DS	Display Panel	4,180	8,252	7,340

*Global output for major product categories

In the first half of 2015, the CE Division's output of TVs was 19,425 thousand units (major production sites: Korea, China, Mexico, Brazil, and Hungary). The IM Division's output of HHPs was 203,070 thousand units (major production sites: Korea, China, Vietnam, and Brazil). The DS Division's memory output (1GB equivalent) was 121,683 million (major production sites: Korea and China). The DS Division's output of display panels was 4,180 thousand units (major production sites: Korea, China, and Slovakia).

(Utilization Rate)

(Unit: 1,000)

Division	ltem	2015.1H Production capacity	2015.1H Actual output	Utilization Rate	
CE	TV	21,368	19,425	90.9%	
IM	HHP	245,784	203,070	82.6%	

In the second quarter of 2015, CE and IM utilization rates were calculated as actual output relative to production capacity. The utilization rates were 90.9% for TVs and 82.6% for HHPs.

(Unit: hours)

Division	ltem	2015.1H Potential Production Time	2015.1H Actual Production Time	Utilization Rate
DS	Memory	26,064	26,064	100.0%
03	Display Panel	45,528	44,862	98,5%

The DS Division operates memory and display panel production in three shifts (24 hours a day). Cumulative operating days in the second quarter of 2015 including holidays were 181 days. The utilization rate was calculated as actual hours [181 days (x) number of production lines (x) 24 hours] relative to production capacity.

B. Production Facilities and Investment

(1) Key facilities for production and operation

The Company's operational activities include manufacturing, development, marketing, and sales in Korea – including operations in Seocho, Seoul, Suwon, Gumi, Giheung, Onyang, Gwangju – and 9 regional headquarters under the CE and IM Divisions and 5 under the DS Division in North America, Europe, and China.

[Operations]

Region	Headquarters	Location
	Seocho	Seoul, Korea
	Suwon	Suwon, Korea
	Gumi1	Gumi, Korea
	Gumi2	Gumi, Korea
Korea	Giheung	Yongin, Korea
(10)	Onyang	Asan, Korea
	Hwaseong	Hwaseong, Korea
	Gwangju	Gwangju, Korea
	Cheonan	Cheonan, Korea
	Asan	Asan, Korea
	North America	New Jersey, US
	Europe	London, UK
	China	Beijing, China
0	Southeast Asia	Singapore, Singapore
Overseas (9 Regional Headquarters for CE and IM Divisions)	Southwest Asia	New Delhi, India
CE and ini Divisions)	CIS	Moscow, Russia
	Middle East	Dubai, UAE
	Africa	Johannesburg, Republic of South Africa
	Latin America	Sao Paolo, Brazil
	Americas	San Jose, US
Oversee	Europe	Eschborn, Germany
Overseas (5 Regional Headquarters for DS Division)	China	Shanghai, China
נווטונויזים בים	Southeast Asia	Singapore
	Japan	Tokyo, Japan

The Company's property, plant and equipment include land, buildings and structures, machinery and equipment, and construction in progress. As of June 30, 2015, their total book value is KRW 84,666 billion, which is an increase of KRW 3.793 trillion from year-end 2014. In the first half of 2015, new acquisitions of KRW 13,163 billion and depreciation of KRW 9,510 billion were recorded.

	Classification	Land	Buildings and Structures	Machinery and Equipment	Construction in –progress	Others	Total
	Book value	7,710,352	17,598,547	37,751,890	15,832,307	1,979,854	80,872,950
At 1 January 2014	Acquisition cost	7,710,352	26,474,937	127,603,897	15,832,307	5,664,513	183,286,006
At 1 January 2014	Accumulated depreciation (Including accumulated impairment loss)		(8,876,390)	(89,852,007)	-	(3,684,659)	(102,413,056)
	General acquisition and capital expenditure	252,259	4,032,774	15,207,660	(6,908,725)	578,531	13,162,499
	Acquisition as a result of business combination	246	1,757	3,498	47	29,228	34,776
Increase (Decrease)	Depreciation	-	(745,711)	(8,298,827)	-	(465,653)	(9,510,191)
	Disposal/Discard	(20,234)	(37,660)	(98,868)	(66)	(28,579)	(185,407)
	Others	(124,168)	(365,851)	763,015	(108,205)	126,840	291,631
	Book value	7,818,455	20,483,856	45,328,368	8,815,358	2,220,221	84,666,258
Balance at 31 Dec 2014	Acquisition cost	7,818,455	30,088,577	142,662,692	8,815,358	6,256,376	195,641,458
	Accumulated depreciation (Including accumulated impairment loss)	-	(9,604,721)	(97,334,324)	-	(4,036,155)	(110,975,200)

(Unit: KRW million)

* Others: Includes effects of changes in FX rates and changes in the scope of consolidated financial statements.

* Market value of major tangible assets is omitted as objective assessment is difficult.

* Property, plant, and equipment above is presented on a consolidated basis.

(2) CAPEX

During the first half of 2015, the Company invested KRW 13.2 trillion in CAPEX, including upgrading production lines of the Semiconductor Sub-Division and the DP Business Unit. The Company is carefully reviewing the total CAPEX for 2015 as the need for additional investments is increasing to secure a stable foundation for future growth.

[CAPEX by Division]

(Unit: KRW 100 million)

Business	Purpose	Period	Assets	Investment in 2015.1H
Semiconductor	Establishment, addition, upgrade	Jan '15 ~ Jun '15	Buildings, facilities	75,658
DP Business Unit	Establishment, addition, upgrade	Jan '15 ~ Jun '15	Buildings, facilities	15,878
Other	Other	Jan '15 ~ Jun '15	Buildings, facilities	40,089
	Total			131,625

5. Sales and Distribution

A. Sales

In the first half of 2015, the Company recorded KRW 95,656 billion of total revenue, a decline of 9.8% compared to the first half of the prior year. By Division, when compared to the first half of 2014, the CE Division's revenue decreased by 11.8%, the IM Division's revenue decreased by 14.7%, and the DS Division's revenue increased by 10.0%.

					(Unit: KRW 100 million)
	Division	Sales types	Product categories	2015.1H	2014	2013
	CE	Goods Products Service Others	TV, monitor, printer, air conditioner, refrigerator, washing machine, medical equipment	214,599	501,831	503,315
	IM	Goods Products Service Others	HHP, Network System, Computer, Digital camera	519,419	1,117,645	1,388,172
	Semiconductor Service Others		DRAM, NAND Flash, Mobile AP	215,598	397,299	374,366
DS	DP Business Unit	Goods Products Service Others	TFT-LCD, OLED	134,731	257,272	298,371
		Division total			657,898	677,609
	Others Other revenue -		-	-127,223	-215,314	-282,169
		Total		965,555	2,062,060	2,286,927

* Includes internal sales between Divisions.

□ Sales by Major Product

(Unit: KRW 100 million)

Classification	2015.1H	2014	2013
TV	128,789	324,486	331,207
Mobile Devices	504,858	1,074,149	1,353,537
Memory	168,106	293,244	237,146
Display Panel	134,731	257,272	298,371

* Including internal sales between Divisions.

□ Sales by Type

(Unit: KRW 100 million)

Classification	2015.1H	2014	2013
Products	950,691	2,036,716	2,252,839
Service and other Sales	5,864	25,344	34,088
Total	956,555	2,062,060	2,286,927

* Other sales consists of royalty income and rental income.

□ Sales by Region (on a separate basis)

(Unit: KRW 100 million)

Classification	2015.1H	2014	2013
Korea	75,279	153,247	172,004
Americas	199,697	433,940	442,526
Europe	74,844	208,982	335,645
Asia and Africa	155,880	298,140	341,059
China	136,715	283,946	292,487
Total	642,415	1,378,255	1,583,721

B. Sales Channels

□ Korea

Seller	Sales Cha	Consumer	
	Retailer		
Manufacturer (Facility)	Distributor (General Merchandise Store, Discount Stor		
	Retailer	Cooperative Joint Market, Sales Shop, Open Stores	Consumer
	Telecommunication Service Pr		
	Direct Sa		

Overseas

Seller	Sales Channel				Consumer	
Production Subsidiaries	Regional Sales Office	Retailer				
		Dealer		Retailer		
		Distributor	Dealer	Reta	ailer	
		Telecommunication Service Provider				
	Regional Distribution Office	Regional Sales Office	Retailer		Consumer	
			Dealer	Retailer		
			Distributor	Dealer	Retailer	
	Direct Sales					

□ Sales Ratio by Channel

Channel	Wholesale	Retail	Special/direct sale	Others
Ratio	33%	24%	38%	5%

✗ On a global basis

C. Sales Methods and Conditions

Domestic

Classification	Channel	Collection	Incidental expense sharing
Exclusive	Agency	 Credit agreement (Cash, 30 day credit) (Credit applied within 100% of collateral) 	- Case specific cost sharing as determined by mutual agreement
Distributor	General Merchandise Store, Discount Store, Department Store, Home Shopping, Internet	Case specific and contract specific	 Case specific cost sharing as determined by mutual agreement
Special/direct sale	Corporate Clients, etc.	Case specific and contract specific	N/A

Overseas

Classification	Channel	Collection	Incidental expense sharing
Retailer	Retail store	Case specific and contract specific	 Case specific cost sharing as determined by mutual agreement
Dealer	General merchandise store, Discount store, Department store	Case specific and contract specific	 Case specific cost sharing as determined by mutual agreement
Distributor	Direct sales to local distributors	Case specific and contract specific	 Case specific cost sharing as determined by mutual agreement
B2B	Corporate Clients, etc.	Case specific and contract specific	N/A

D. Sales Strategy

- Expand market leadership based on smart devices
- Provide differentiated value to customers through brand, products, and service
- o Strengthen operational capabilities for customer/market
- Enhance sales capabilities

E. Major Customers

During the first half of 2015, major customers included Apple, Deutsche Telekom, Ingram Micro, Sprint and Verizon. Sales to our five major customers accounted for about 13% of total sales.

6. Long-term Contracts

N/A

7. Financial Risk Management

The Company's financial risk management focuses on minimizing market risk, credit risk, and liquidity risk arising from operating activities. To mitigate these risks, the Company implements and operates a financial risk policy and program that closely monitors and manages such risks.

The finance team mainly carries out the Company's financial risk management. With the cooperation of the Company's Divisions, domestic and foreign subsidiaries, the finance team periodically measures, evaluates and hedges financial risks and also establishes and implements global financial risk management policies.

Financial risk management officers are dispatched to the regional headquarters of located in the US, UK, Singapore, China, Japan, Brazil and Russia to oversee application of global financial risk management policies at the local finance centers.

Financial assets subject to the Company's financial risk management are as follows: cash and cash equivalents, short-term financial instruments, available-for-sale financial assets, trade, and other receivables, and other financial assets. The Company's financial liabilities subject to financial risk management are as follows: trade and other payables, borrowings, debentures, and other financial liabilities.

A. Market Risk

(1) Foreign Exchange Risk

The Company is exposed to foreign exchange risk arising from various currency exposures due to global operations. The Company is exposed to foreign currency volatility due to exchange positions of currencies, especially the US Dollar, Euro, Japanese Yen, and Chinese Yuan.

To minimize foreign exchange risk arising from operating activities, the Company's foreign exchange management policy requires normal business transactions (including imports and exports) to be conducted in the local currency or for the cash-in currency to be matched with the cash-out currency. The Company's foreign exchange risk management policy also defines foreign exchange risk, measuring period, ownership responsibilities, management procedures, hedging period and hedge ratio.

The Company prohibits all speculative foreign exchange transactions. The Company has established a global foreign exchange system to manage exposures related to receivables and payables denominated in foreign currencies.

(2) Risk of Volatility in Equity Securities Held as Investment

The Company's investment portfolio consists of direct and indirect investments in equity securities and is classified as available-for-sale, which is in line with the Company's strategy.

As of June 30, 2015 and December 31, 2014, a price fluctuation in relation to marketable equity securities by 1% would result in changes in other comprehensive income (before income tax) of KRW 52,906 million and KRW 57,768 million, respectively.

(3) Interest Rate Risk

Risk of changes in interest rate for a floating interest rate financial instrument is defined as the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in market interest rates and the risk that cash flows from investing/financing activities will fluctuate with changes in interest gain/loss. The Company is exposed to

interest rate risk mainly through interest bearing liabilities and assets. The Company has policies to minimize uncertainty and expenses from changes in interest rates. In order to minimize interest rate related risks, the Company minimizes external borrowings by facilitating cash pooling systems on a regional and global basis. The Company manages its exposure to interest rate risks by regularly monitoring risk factors and timely resolution, and prevention, of issues.

B. Credit Risk

Credit risk arises during the normal course of transactions and investing activities where clients or other parties fail to discharge an obligation. The Company actively monitors its credit risk on a regular basis and determines a counterparty's credit limit periodically based on the counterparty's financial conditions, default history, and other important factors.

Credit risk can arise from transactions with financial institutions which include financial instrument transactions such as cash and cash equivalents, savings, and derivative instruments. To minimize such risk, the Company transacts only with banks that have strong international credit ratings (S&P "A" and above), and all new transactions with financial institutions with no prior transaction history are approved, managed and monitored by the Company's finance team and the local finance center. The Company normally enters into financial agreements that do not: require guarantees for payment, have restrictions on debt ratios or have acceleration provisions. The Company requires separate approval for contracts with such restrictive provisions.

The Company estimates that its maximum exposure to credit risk is the carrying value of its financial assets, net of impairment losses.

C. Liquidity Risk

Due to large investments made by the Company, maintaining adequate levels of liquidity is critical. The Company strives to achieve this goal by periodically forecasting its cash flow, estimating required cash levels, and managing income and expenses.

The Company manages its liquidity risk by periodically forecasting projected cash flows. If abnormal signs are identified, the Company works with the local finance center and provides liquidity support by utilizing its globally integrated finance structures such as cash pooling. In addition, the Company maintains a liquidity management process which provides additional financial support through the local finance center and the Company when necessary. The cash pooling program allows sharing of surplus funds among entities and contributes to minimizing liquidity risk and strengthening the Company's competitive position by reducing capital operating expenses and finance expenses.

In addition, the Company mitigates liquidity risk by contracting with financial institutions with respect to bank overdrafts and foreign trade finance and by providing payment guarantees to subsidiaries. For large scale facility investments, liquidity risk is minimized by utilizing internal reserves and long term borrowings according to the capital injection schedule.

D. Capital Risk Management

The purpose of capital management is to maintain a healthy capital structure. The Company uses debt ratio as an indicator and measure of an appropriate capital structure. The debt ratio is calculated by dividing total liabilities by total equity in the consolidated financial statements.

The Company's capital risk management policy has not changed since the fiscal year ended December 31, 2014. The Company has maintained "A+" and "A1" credit ratings from S&P and Moody's, respectively.

The total liabilities to equity ratio as of second quarter-end 2015 and year-end 2014 are as follows:

(Unit: KRW million)

	June 30, 2015	December 31, 2014
Total liabilities	57,754,240	62,334,770
Total equity	173,936,646	168,088,188
Total liabilities to equity ratio	33.2%	37.1%

E. Fair Value Measurement

1

- Carrying amounts and fair values of financial instruments by category as of June 30, 2015 and December 31, 2014 are as follows:

Cleasification	June 30	, 2015	December 31, 2014	
Classification	Carrying amount	Fair value	Carrying amount	Fair value
Financial assets		·		
Cash and cash equivalents	17,865,256	(1)	16,840,766	(1)
Short-term financial instruments	38,858,419	(1)	41,689,776	(1)
Short-term available-for-sale financial assets	5,110,168	5,110,168	3,286,798	3,286,798
Trade and other receivables	25,578,142	(1)	24,694,610	(1)
Long-term available-for-sale financial assets ⁽²⁾	9,163,116	8,761,375	12,667,509	12,272,756
Other	3,575,338	3,549,587	4,762,971	4,725,263
Total Financial assets	100,150,439		103,942,430	
Financial liabilities				
Trade payables	6,766,875	(1)	7,914,704	(1)
Short-term borrowings	9,771,024	(1)	8,029,299	(1)
Other payables	6,944,128	(1)	9,258,344	(1)
Current portion of long-term borrowings	53,198	(1)	1,778,667	(1)
Debentures	1,383,809	1,407,287	1,355,882	1,377,113
Long-term borrowings	105,649	84,438	101,671	82,271
Long-term other payables	2,175,413	2,225,269	2,520,277	2,606,179
Other	8,883,361	(1)	11,474,129	(1)
Total Financial liabilities	36,083,457		42,432,973	

Assets and liabilities whose carrying amounts are reasonable approximations of their fair value are excluded from the fair value disclosures.

² Amount measured at cost (2015.1H: KRW 401,741 million and 2014: KRW 394,753 million) is excluded, as the range of reasonable fair value estimates are significant and the probabilities of the various estimates cannot be reasonably assessed.

The following table presents the fair value of assets and liabilities, by Level (as defined below), measured as of the dates indicated:

	As of June 30, 2015			
(In millions of Korean won)	Level 1	Level 2	Level 3	Total balance
Short-term available-for-sale financial assets	203,034	4,907,134	-	5,110,168
Long-term available-for-sale financial assets ¹	5,290,617	230,400	3,240,358	8,761,375
Other		43,387	2,833	46,220
Total assets				
Other	_	32,733	_	32,733
Total liabilities	-			

	December 31, 2014			
(In millions of Korean won)	Level 1	Level 2	Level 3	Total balance
Short-term available-for-sale financial assets	1,016,878	2,269,920	-	3,286,798
Long-term available-for-sale financial assets ¹ Other	5,776,836	3,050,338 45,898	3,445,582 102,513	12,272,756 148,411
Total assets				
Derivatives	-	78,348	-	78,348
Total liabilities				

Amount measured at cost (June 30, 2015: KRW 401,741 million, December 31, 2014: KRW 394,753 million) is excluded, as the range of reasonable fair value estimates are significant and the probabilities of the various estimates cannot be reasonably assessed.

The levels of the fair value hierarchy (based on characteristics of the input variables) and its application to financial assets and liabilities are described below.

- Level 1: Quoted market prices (unadjusted) for identical assets or liabilities
- Level 2: Fair valuation based on inputs that are observable in the market (Other than quoted prices included within Level 1)
- Level 3: Fair valuation based on inputs that are unobservable in the market

The fair value of financial instruments traded in active markets is based on quoted market prices at the statement of financial position date. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis. The quoted market price used for financial assets held by the Company is the current bid price. These instruments are included in Level 1. Instruments in Level 1 include listed equity investments classified as trading securities or available-for-sale financial assets.

The fair value of financial instruments that are not traded on an active market (for example, over-the-counter derivatives) is determined using valuation models. These valuation models maximize the use of observable market data where it is available and rely as little as possible on entity specific information. If all significant inputs required to measure the fair value of an instrument are observable, the instrument is included in Level 2.

If one or more of the significant inputs are not based on observable market data, the instrument is included in Level 3.

The Company performs fair value measurements required for financial reporting purposes, including Level 3 fair values, and discusses valuation processes and results at least once every quarter in line with the Company's quarterly reporting dates. The Company recognizes changes in Levels at the end of the reporting period, if corresponding events or changes in circumstances necessitating such reclassification have occurred.

Specific valuation methods used to value financial instruments include:

- Quoted market prices or dealer quotes for similar instruments.
- The fair value of foreign exchange forward contracts is determined using, among other things, forward exchange rates at the statement of financial position date, with the resulting value discounted back to present value.

Other methods, such as discounted cash flow analysis, are used to determine fair value for the remaining financial instruments. For trade and other receivables, the book value approximates a reasonable estimate of fair value.

- Valuation Methods and Inputs
- The Company utilizes a present value method to discount future cash flows at a proper interest rate for corporate bonds, government and public bonds, and bank debentures that are classified as Level 2 in the fair value hierarchy.
- The following table presents the valuation methods and inputs used for major financial instruments classified as Level 3.

	Fair	Valuation		(In millions of Korean won)
Classification	Value	Technique	Level 3 Inputs	Input Range (Weighted Average)
Long-term available-for-sale final	ncial assets			
Taewon Electric	17,094	Discounted cash flow	Permanent growth rate Weighted average cost of capital	-1.00% ~ 1.00% (0%) 7.76% ~ 9.76% (8.76%)
Samsung Venture Investment	6,586	Discounted cash flow	Permanent growth rate Weighted average cost of capital	-1.00% ~ 1.00% (0%) 7.74% ~ 9.74% (8.74%)
Coming Incorporated convertible preferred stock	2,800,266	Trinomial model	Risk adjusted discount rate Price volatility	5.72% ~ 7.72% (6.72%) 30.0% ~ 36.0% (33.0%)
Derivatives				
Embedded derivatives (convertible bonds)	2,833	Binomial model	Discount rate Stock price volatility	3.87% ~ 7.89% (5.74%) 13.86% ~ 19.25% (16.45%)

- Changes in Level 3 Instruments:

(In millions of Korean won)	2015.1H	2014.1H
Balance as of January 1	3,548,095	493,378
Purchases	55,740	2,473,965
Disposals	(103,975)	(9,934)
Amount recognized in profit or loss	372	(10,652)
Amount recognized in other comprehensive income	(254,738)	240,041
Other	(2,303)	(45,418)
Balance as of December 31	3,243,191	3,141,380

- Sensitivity Analysis for Recurring Fair Value Measurements Categorized within Level 3

Sensitivity analysis of financial instruments is performed to measure favorable and unfavorable changes in the fair value of financial instruments which are affected by inputs that are unobservable in the market, using a statistical technique. When the fair value is affected by two or more input variables, such fair value is calculated using the most favorable or most unfavorable input values.

The results of the sensitivity analysis for the effect on profit or loss from changes in inputs for each type of financial instrument, which is categorized within Level 3 and subject to sensitivity analysis, are as follows:

(In millions of Korean won)	Favorable Change	Favorable Changes		ges
Classification	Profit or Loss	Equity	Profit or Loss	Equity
Long-term available for sale financial assets ¹	-	256,668	-	(182,506)
Embedded derivatives (convertible bonds) ²	346	346	(340)	(340)
Total	346	257,014	(340)	(182,846)

¹ Changes in the fair value of convertible preferred stock have been calculated by increasing or decreasing the correlation between volatility ($30.0\% \sim 36.0\%$) and the discount rate. Similarly, for other equity securities, changes in fair value have been calculated by increasing or decreasing the correlation between growth ratio (-1% ~ 1%) and the discount rate, which are significant unobservable inputs.

² For equity derivatives, changes in fair value have been calculated by increasing or decreasing the correlation between stock prices and volatility by 10%.

8. Derivative Instruments and Put Options

The Company holds convertible bonds in several companies, including FTS.

(A) The value of derivative instruments as of June 30, 2015 is presented below:

	Asset	Liabilities	Valuation Gain	Valuation Loss
Put options	11,902	-	2,129	1,757
Total	11,902	-	2,129	1,757

* The option values were calculated using appropriate valuation methodologies, including the Black-Scholes model

(B) To manage foreign exchange risk, the Company's subsidiaries hedge their foreign currency positions by trading currency forward contracts of such currencies. Overseas subsidiaries buy or sell currency forwards with less than one year maturity through a bank to minimize such risks.

The Company holds convertible preferred shares of Corning Incorporated and its value as of June 30, 2015 is as follows.

(Unit: KRW million)

(Unit: KRW million)

	Purchasing Price	Fair Value	Valuation Gain	Valuation Loss
Convertible preferred Stocks	2,434,320	2,800,266	365,946	-

* Fair value determined using Trinomial Tree model

(C) Currency forwards as of June 30, 2015 are as follows.

(Unit: KRW million)

	Asset	Liabilities	Valuation Gain	Valuation Loss
Currency forwards	33,678	32,695	20,905	5,509
Total	33,678	32,695	20,905	5,509

9. Major Contracts

Account	Item	Contents
	Contract type	Patent cross-license agreement
Ericsson	Contract date	2014.01.25
	Purpose and contents	Secure operational advantage through mutual patent licensing
	Contract type	Patent cross-license agreement
Caarla	Contract date and period	2014.01.25 / indefinite term
Google	Purpose and contents	Secure business freedom through mutual patent licensing
	Others	Permanent license contract (including patent applications in the next 10 years)
	Contract type	Patent cross-license agreement
Cisco	Contract date	2014.01.23
	Purpose and contents	Secure business freedom through mutual patent licensing
	Contract type	Process technology license contract
Global Foundries Inc.	Contract date	2014.02.28
	Purpose and contents	Expand customer base of 14nm process
	Contract type	Patent license agreement
InterDigital	Contract date	2014.06.03
	Purpose and contents	Secure business freedom through patent licensing
	Contract type	Patent cross-license agreement
Sharp	Contract date	2015.01.01
	Purpose and contents	Secure operational advantage through mutual patent licensing
	Contract type	Settlement Agreement
Microsoft	Contract date	-
	Purpose and contents	End dispute over royalty payment

X Information that may be referenced or used in other IP disputes, including contract amount, is not included.

10. Research and Development Activities

A. Summary of Activities and R&D Expenditures

The Company is leading the global market by continuously developing creative and innovative products and the future technology through shifting its way of thinking and understanding customer demand.

The Company is currently developing creative and innovative products and doing its utmost to cement its position in the global IT industry and become a worldwide leader in industrial technology by creating and securing next-generation technology.

[R&D expenses]

(Unit: KRW million)

		2015.1H	2014.1H	2014	2013
Total R&D expenditure		7,411,053	7,735,058	15,325,507	14,780,432
A second by a	Capitalization of development expenses (intangible asset)	584,265	341,542	940,001	461,030
Accounting	R&D costs (expenses)	6,826,788	7,393,516	14,385,506	14,319,402
R&D expenses/sales Ratio		7.7%	7.3%	7.4%	6.5%

* On a consolidated basis (in conformity with K-IFRS)

As of June 30, 2015, the Company's R&D expenses were KRW 7,411 billion. The Company capitalized KRW 584.3 billion and recognized KRW 6,827 billion as current expenditure.

B. R&D Organization and Operations

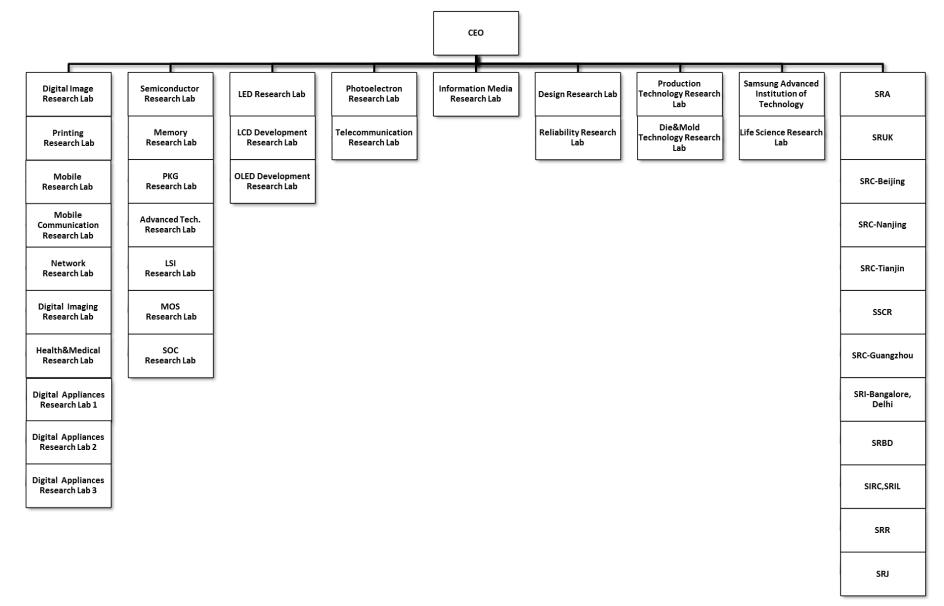
<u>Korea</u>

The Company operates three levels of R&D organizations; a business unit development team under each Division that develops market ready technologies with a 1-2 year outlook, a research institute under each business unit that develops mid-to-long term technology with a 3-5 year outlook, and the Samsung Advanced Institute of Technology that develops core technology as seeds for future growth engines.

Samsung Advanced Institute of Technology is the central research institute of Samsung Electronics that has been established to lead the Company into the future and serve as an incubator of cutting-edge technology. It has a creative R&D system and provides R&D direction for promising growth sectors at the Company level, exploring future growth engines and strengthening technological competitiveness of core businesses.

Overseas

The Company operates R&D organizations in the US (SRA), the UK (SRUK), Russia (SRR), Israel (SRIL and SIRC), India (SRI-Bangalore and SRI-Delhi), Japan (SRJ), China (SSCR, SRC-Beijing, SRC-Nanjing, SRC-Tianjin, and SRC-Guangzhou) to carry out research activities for product development and basic technological research.



***** As of June 30, 2015

* Refer to "G. Subsidiaries subject to consolidation_ in "I. Corporate Overview_ for more details about overseas R&D organizations.

C. R&D Results

Research Project	Research Results and Expected Effect	In case applied to a product, name of the product and application
Smart TV Service	 Smart Hub service launch in '13 Provides Smart Hub that enables easy and fast access to contents by category via five panel UIs On TV: Recommends program based on viewing history by the hour Movies & TV Shows: Recommends popular/new VOD based on user's viewing history Photos, Videos & Music: Provides list of recently played/recorded photos/music/videos Social: list of contents recommended by SNS friends/ video call Apps: Shows recommended/ downloaded apps SDK 4.1 Public Release Reinforces platform and ecosystem by adding major S/W module platform of '13 Supports Linux and Mac emulator and provides local Cloud Emulator functions Adds Smart Controller functions of '13 Native IME (response to '13 input device) 	□ Region: Global □ Launch: Feb '13
160lm/W middle power LED package	 Mass produced 160lm/W middle power, LED package Middle power LED package achieved luminance efficiency of 160 lumen per watt First to mass produce industry-best middle power LED package Promote the Company's image as a leader in middle power LED package technology and continue to secure LED market presence 	□ Region : Global □ Launch: Feb '13 □ Name: LM561B
Smart Input Device	 Introduction of 2013 smart wireless keyboard Easy to control device with QWERTY text input and Touch Pad Supports multi pairing between BT standard devices including TV/mobile (shortcut) Introduction of 2013 external camera Improves Skype resolution with 5M pixel camera EPTZ(Electronic Pan Tilt Zoom), Face Tracking One Hand Gesture Recognition 	□ Region: Global □ Launch: Mar '13
HDD Broadcasting Multi-device (BD-F8500)	 Key features Dual Tuner, CI, LAN, USB 2.0, HDMI, S-PDIF, Internal HDD, WiFi, Record 3D broadcasts Development Applied '13 UX & Apps, Applied Fox-B, New Micom (Nuvoton, 32bit), Movie & TV Show, Screen Mirroring, Remote Access 	□ Region: Europe □ Launch: Mar '13
BD Player (BD-F7500)	 Key features Key features 4K 3D Wifi BDP premium model Internal 4K Scaler / 2HDMI (4K/Audio) TV 7080 design matching VFD Front Display Smart Hub / Screen mirroring 2 x 2 Dual band Wifi module (minimized interference) Development Scaler Chip for 4K HDMI exclusively for Audio (increase usability) Strengthen Smart Hub functions (Movie & TV Show, Screen Mirroring, Remote Access) Reinforce security with TrustZone 	□ Region: Global □ Launch: Mar '13
Mobile AP development	 Developed and mass produced big.LITTLE based octa-core Mobile AP as the first in the industry Maximized benefits of low power consumption with big.LITTLE based octa-core GPU capacity twice the 'Exynos 4 Quad' products Support WQXGA – can be applied to smartphone and tablet Applied eMMC 5.0 and USB 3.0 interface as the first in the industry Continue to secure the Company's AP technology leadership 	□ Region : Global □ Launch : Mar '13 □ Name : Exynos 5 Octa
Mass produce 10nm 128Gb NAND Flash for mobile	 Mass produced high capacity 10nm 128Gb NAND Flash Launched twice the capacity of 10nm 64Gb in Nov '12 Equipped best capacity 20nm 64Gb NAND from May '12 Strengthen product competitive edge and lead memory market growth with 128Gb NAND-based memory card and expansion of SSD market 	□ Region : Global □ Launch : Mar '13 □ Name : 128Gb NAND Flash

Research Project	Research Results and Expected Effect	In case applied to a product, name of the product and application		
Mass produce 20nm 1TB Server SSD for Server	 Mass produced world best performance 1TB class Server storage High-efficiency solution for cloud service market Enhanced Server system capacity by six fold, reduced power consumption by 30% Lead premium SSD market growth by developing next generation SSD Solidified competitive advantage with high value-added Server SSD 	□ Region : Global □ Launch : Mar '13 □ Name : 960GB Server SSD		
Smart card IC	 Acquired 'CC EAL7' with Smart card IC as the first in the industry Applied world-class design/manufacture/security technology Established standard modeling that can resist various types of hacking attacks Issue certification via ANSSI, a French security agency Promote the Company's image as a leader of smart card IC technology and continue to increase FSID market presence 			
Develop high-resolution OLED panel	 Secure advantages in terms of resolution compare to competitors and strengthen market competitiveness by developing high-resolution technology Mass produce smartphone OLED panel 	□ Region : Global □ Launch : Apr '13		
eFlash process	 Developed 45nm eFlash process as the first in the industry Secured commercialization technology by developing smart card IC test chip Reduced power consumption 25%, data reading time 50% Plan to mass produce the first commercialized product in 2H14 Applied to MCU product foundry/ASIC business Promote the Company's image as a leader of smart card IC technology and induce foundry/ASIC customers 	□ Region : Global □ Launch: May '13 □ Name: 45nm eFlash		
Develop ultra-large-size/ high resolution LCD TV panel	 Mass produced 55",65" UHD TV panel Strengthen market leadership and contribute to commercialization of UHD TV by expanding UHD TV lineups 	□ Region : Global □ Launch : Jun '13		
Develop OLED TV panel (55")	 Take the lead in the next generation TV market by launching curved OLED TV Secure competitiveness by enabling Zero Pixel Defect definition 	□ Region : Global □ Launch : Jun '13		
Smart Interaction	 Improved motion recognition Improve motion sensitivity, Thumbs Up recognition Increased interactive voice response supported countries Countries added: Canada/Switzerland/Spain Countries supported: 9 (as of end-June) US, UK, Korea, France, Germany, Australia, Canada, Switzerland, Spain Introduced built-in camera for OLED/UHD TV Reflected new developments on circuit/apparatus for OLED Design M pixels, support motion/face recognition (same spec as LED F8000) 	 Region: Global Launch: Jun '13 Applied products Motion recognition: TV with built-in camera Interactive voice response: Models of LED 6400 or higher Built-in camera: OLED TV KN55S9CAF, UHD TV 55/65 F9000 		
Monitor (SC770)	 Added Touch Monitor Line up in '13 Introduced Touch Monitor to create a new market Reinforced user convenience Secured absolute advantage over competitors by providing differentiated usability&design Optimum solution for using Touch Fast Touch and 10 Points multi Touch possible by applying capacitive sensing Touch, Windows8 certification Ergonomic sliding stand structure Wide viewing range Panel and contrast range three times wider than plain monitor Premium design Premium design with metallic materials Narrow Bezel design that maximizes immersive experience when using Touch 	□ Region: America/Europe/etc. □ Launch: Jun '13 □ Inch : 24"		
Mass produce 3D vertical 128Gb V-NAND Flash	 Mass produce new concept 128Gb 3D V-NAND Flash as the first in the world Overcome the limits of miniaturization by 3D CTF(Charge Trap Flash) cell structure innovation and vertical layer process innovation Increased degree of integration by twofold/ cell life by tenfold/ writing speed by twofold Secured Tera bit NAND mass production technology with 300 core patents Strengthen technological competitive advantage to take the lead in large capacity market 	□ Region : Global □ Launch: Aug '13 □ Name: 128Gb V-NAND Flash		
Open Cell Monitor (SC590)	 Seek to introduce Open Cell to Display product line Introduced Open Cell model Reinforced lineups Open Cell new lineups 	□ Region: Global □ Launch: Aug '13 □ Inch : 27"		

Research Project	Research Results and Expected Effect	In case applied to a product, name of the product and application		
	 Cheaper model than existing SC570 model as responding to 27" Slim Design Reinforced user convenience Narrow Bezel Design provides immersive experience aesthetic value Applied wide viewing range PLS Panel, reproduce vivid color in any angle Increased connection devices such as PC and imaging device by supporting HDMI 			
Wearable Display Watch	 Create new OLED Application market based on design differentiation Develop 1.63" high-resolution Compact Design 	□ Region : Global □ Launch : Sep '13		
Mass produce Server 3D V-NAND based 960GB high reliability SSD	Server 3D V-NAND based 960GB			
Develop Flexible technology	 Secure advanced technology to take the lead in the next generation products Mass produce curved display for smartphone as the first in the world 	□ Region : Global □ Launch : Oct '13		
Develop ISOCELL Pixel technology	 Develop next generation image sensor pixel technology as the first in the industry Applied new method that isolates adjacent pixel Enhanced sensitivity by minimizing loss of electric signal Provide a sample of the first product with new technology Strengthened the Company's leadership in image sensor market 	□ Region : Global □ Launch : Nov '13 □ Name : S5K4H5YB		
Mass produce mobile 20nm 8Gb LPDDR4 DRAM	 Mass produced the world's first ultrafine 20nm 8Gb LPDDR4 DRAM Applied "highly integrated/ultrahigh speed/high-density" solution developed by the Company Created the world's first 4GB market and took the lead Led growth of the DRAM market by expanding 20nm DRAM lineup Plan to take the lead in the market by expanding next-generation lineups(8/6/4Gb) in the future 	□ Region : Global □ Launch : Dec '14 □ Inch: 8Gb LPDDR4 DRAM		
LFD ME95C	 Product Concept Ultra-large-size 95" LED LFD(world's largest Edge LED LFD) Slim Bezel & Depth Metallic Black Premium Design Symmetric Design for both vertical/horizontal use Valuable functions for Smart Meeting Room Product specification Support PIM Half Embedded structure Support automatic Pivot, using sensor Terminal: D -sub,DVI,Component(AV),DP,HDMIx3,RS232C 	□Region: America/Europe/Domestic, etc. □ Launch: Dec '13 □ Inch : 95"		
Develop new smart card product	 Launched NFC with internal flash memory (e-flash) Used 45nm e-flash logic process as the only one in the industry, which improves density and power efficiency compare to 90nm products Miniaturized products by supporting smallest antenna solution Enabled mobile POS through NFC chip as the first in the industry ※ POS (Point of Sales): point of sale information management system 	□ Region : Global □ Launch: Jan '14 □ Name : S3FWRN5		
High-resolution low power consumption Tablet product technology	 Mass produce high-resolution Tablet panel Achieved low power consumption of tablet products and higher rate of production by enhancing transmissivity 	□ Region : Global □ Launch : Feb '14		
Mass produce 20nm 4GB DDR3 DRAM for server	 Mass produce ultra-fine 20nm 4GB DDR3 DRAM as the first in the world Applied independently developed high-density/high-speed/low-power consumption technology Enhanced productivity by 30% compare to 25nm PC and server full line-up to be launched with 20nm 4GB DRAM Enhance competitiveness by launching the whole line-up including mobile in the future 	□ Region : Global □ Launch : Feb '14 □ Name : 4GB DDR3 DRAM		

Research Project	Research Results and Expected Effect	In case applied to a product, name of the product and application
Develop new ISOCELL image sensor	 Launched new 1600 megapixel ISOCELL image sensor Clear image even in dark places 16 megapixel / 30pfs per second (first in the industry) 16:9 aspect ratio FullHD resolution 	□ Region : Global □ Launch : Mar '14 □ Name : S5K2P2
Develop new mobile AP product with HMP solution	 Launched new Exynos 5 Octa (5422) product Enhance power efficiency by combining and utilizing 8 high-capacity/low-power consumption cores through applying HMP solution Support WQHD and WQXGA ultra-high resolution Strengthen low-power consumption capacity by using automatic conversion to power save mode and mobile video compression technology Launched new Exynos 5 Hexa (5250) product Enhance power efficiency by combining and utilizing 6 high-capacity/low power consumption cores through applying HMP solution Support WQXGA ultra-high resolution 	□ Region : Global □ Launch: Jan/Mar '14 □ Name : Exynos5250/ Exynos5422
UHD TV HU9000	 Ultimate Curved UHD TV that provides perfect immersive experience Adopted ergonomic Curved LED Panel Clear differentiation values compare to competitors Smart Hub function with Multi-Link Screen added The only Evolutionary UHD TV Premium design Ergonomic Curved Design The best premium image through Immersive Viewing Experience 	□ Region : Global □ Launch: Mar '14 □ Inch : 55"/65"
Mass produce 2 nd generation V-NAND based 1TB SSD for PC	 Mass produced 2nd generation 3D V-NAND based 1TB SSD as the first in the world Opened up 'the era of popularized 3D memory' with 2nd generation V-NAND Target PC market after creating server market last year Launched high-reliability, high-capacity, low-power consumption V-NAND SSD line-up Increased life by twofold and reduced power consumption by 20% compare to existing SSD Launch 'V-NAND SSD' in 53 nations around the world starting in July 	□ Region : Global □ Launch : May '14 □ Name : 1TB, V-NAND SSD
Develop new ISOCELL Image sensor	 Develop 13 megapixel stacked ISOCELL image sensor Smaller chip size and wider circuit range by applying stacked structure Diversification of exposure with smart WDR function improves color in backlight 	□ Region : Global □ Launch : Jun '14 □ Name : S5K3M2
Develop new mobile AP product	 Launched new Exynos 5 Octa (5430) product Increased power efficiency by applying 20nm low-power consumption HKMG process Enhanced performance by applying HMP solution and can work individually depending on low power core needs Enhanced low power consumption property by using automatic conversion to power save mode and mobile video compression technology Support WQHD and WQXGA ultra high-resolution 	□ Region : Global □ Launch : Jun '14 □ Name : Exynos 5430
UHD TV (UN105S9WAF)	 Product Concept Wide Curved(21:9) 105" UHD TV Need to solidify market leadership by introducing ultra-large size 105" UHD TV as the first in the world Spec and effects Adopted SDC 4200R 105" Wide Curved Panel Applied Golf-AP/MP Platform Provide the ultimate immersive and realistic viewing experience 	□ Region : Global □ Launch : Jul '14 □ Inch: 105″
LFD QMD	 Introduced Premium UHD Line Up Introduced high resolution UHD LFD lineup Applied SE13U Platform Applied spec to respond to LFD Usage Reduced additional investment costs by sharing TV HU7K design Main functions Support full HD screen split in 4 (2/3/4 splits) DP 1.2 and SBB applicable 	□ Region : Global □ Launch : Aug '14 □ Inch: 85″

Research Project	Research Results and Expected Effect	In case applied to a product, name of the product and application		
Bendable TV Nov (UN78S9BAF)	Nov Design			
Mass produce PC/server 32 layer 3bit 3D V-NAND	 Mass produced the world's first 3bit 3D V-NAND based 1TB SSD Opened up the era of "popularized V-NAND SSD" with 3bit V-NAND Target the standard SSD market with V-NAND that has 50% higher productivity Reinforced highly reliable, high-performance, low energy consuming V-NAND SSD lineup Launched mSATA and M.2 SSD lineups in addition to the existing 2.5" Launched '850 EVO SSD' in 53 nations around the world in Dec 	□ Region : Global □ Launch : Oct ′14 □ Inch: 128Gb 3bit 3D V-NAND (850 EVO SSD)		
Mass produce mobile 20nm 8Gb LPDDR4 DRAM	 Mass produced the world's first ultrafine 20nm 8Gb LPDDR4 DRAM Applied "highly integrated/ultrahigh speed/high-density" solution developed by the Company Created the world's first 4GB market and took the lead Led growth of the DRAM market by expanding 20nm DRAM lineup Plan to take the lead in the market by expanding next-generation lineups(8/6/4Gb) in the future 	□ Region : Global □ Launch : Dec ′14 □ Inch: 8Gb LPDDR4 DRAM		
Launch new mobile AP product	 Industry's first 14nm FinFET process-based mobile AP Compared to 20nm process, 14nm process has enhanced performance by 20%, reduced power consumption by 30%, and improved productivity by 35% 	□ Region : Global □ Launch : Jan '15 □ Name: Exynos 7 Octa		
Launch new NFC product	 4th generation NFC solution with enhanced RF performance Compared to 3rd generation products, doubled card mode and enhanced reader mode by 20% Support mobile POS in smartphone environment Applied 45nm embedded flash process Reduced customers' product development and certification period 	□ Region : Global □ Launch : Jan '15 □ Name: S3FWRN5P		
Mass produce 10nm-class 128GB UFS for mobile	 Mass produced the world's first 128GB UFS memory for mobile Performance was enhanced by 12 times compared to memory card and 2.7 times compared to eMMC Lead the growth of the premium market by expanding the high-density memory market Launched high-density line up with twice the density (128/64/32GB) 	□ Region : Global □ Launch : Feb '15 □ Name: 128GB UFS (Internal memory card)Lau		
Launch SUHD TV	 Curved SUHD TV : Provide the ultimate immersive experience S: Spectacular, Smart, Stylish, Superb Design : Chamfer Design (Real Metal) 	□ Region : Global □ Launch : Mar '15 □ Inch: 65"/78"/88"		
Mass produce NAND-based 10nm-class 512GB M.2 NVMe SSD for PC	 Mass produced world's first 512GB M.2 NVMe SSD for the next generation PC Read speed of 2,260MB/s, 4 times faster than SATA SSD Took the lead in the mobile workstation and slim PC markets Led the premium market by expanding the ultra-high speed, high-density SSD market Plan to target PC market in earnest by launching V- NAND based line ups in the future 	□ Region : Global □ Launch : Apr '15 □ Name: 512GB M.2 NVMe SSD (SM951 SSD)		

11. Other Information

A. Intellectual Property Rights

In 2014, the Company invested KRW 15.3 trillion and registered 7,574 domestic and 14,342 overseas patents, including approval for 4,952 US patents. As a result, the Company maintained second place in terms of numbers of patents registered in US amongst global technology companies for nine (9) consecutive years since 2006.

<Number of Patents Registered in Each Country (as of December 31, 2014, cumulative)>

(Unit: # of Patents)

		Korea	US	Europe	China	Japan	Others
ſ	Number	32,507	35,718	14,834	9,099	6,814	7,735

The Company registered its first US patent in 1984, and now holds 106,707 patents around the world.

<Number of Patent Registrations Per Year>

5)

	'14	'13	'12	'11	'10	'09	'08	'07
Korea	3,970	2,762	2,013	1,610	1,612	1,485	4,740	10,974
US	4,952	4,676	5,081	4,894	4,551	3,611	3,515	2,725

These patents are mostly related to smartphone, smart TV, flash memory, and system LSI products for the Company's strategic business products or for future use. These patents not only protect the Company's business but also play a role in keeping similar technology and patents, as well as competitors, in check. In addition, as some of the patents are for new materials and next-generation mobile communication, the Company expects them to protect its business in the future when it enters into new businesses.

The Company has also been focusing on securing design patents to protect its original design applied to smartphones and LED TVs. In 2014, the Company acquired 832 US patents, in part for the aforementioned purpose.

B. Environmental regulations

The Company strictly abides by environmental regulations on products and in the workplace, as prescribed by law. In addition, to following "the low carbon green growth policy" of the Korean government, the Company has been increasing the number of "Green Technology Certifications" and reports "the amount of CO2 emission and energy use" to the government and provides related information to stakeholders.

(See ^[6]9. Green Management₁ of ^{[7}XI. Other Information₁ for more details about Green Technology Certification.)

(Environmental Regulation of Products)

Environmental regulation of products are becoming stricter reflecting the concerns of governments and regulators about potential direct and indirect impact of products to consumers' health and safety as consumers. Accordingly, the Company is working to minimize the environmental impact throughout the entire life cycle of products from the development stage of components and products to manufacturing, distribution, use, and disposal. The Company offers "Eco-Partner Certification" to suppliers for components free of harmful substances, and runs an "eco-design evaluation" system to reflect eco-friendly elements on products (reduced use of resources, energy and harmful substances, and the use of eco-friendly materials) at the development stage, and operates a "waste electronics collection recycle system" in Europe, North America, Korea, and India for collecting and recycling waste electronics. These activities are in line with domestic and foreign environmental laws on electronics and are a differentiation factor for the Company and its products.

Relevant laws are as follows:

- 1. law on collection and recycle of waste electronics (e.g., EU WEEE Directive)
- 2. limit on the use of harmful substances (e.g., EU RoHS Directive, REACH Regulation)
- 3. regulation on energy efficiency (e.g., EU ErP Directive)

(Environmental Regulations in the Workplace)

The Company operates environmental pollution prevention facilities to reduce air pollution, water pollution, and waste disposal, and to minimize the discharge of pollutants, thereby minimizing impact on the surrounding environment.

Environmental management of workplace is supervised by the relevant government authorities. All production facilities, domestic and overseas, have acquired the International Occupational Health and Safety Management System Certification (ISO 14001, OHSAS18001) to strengthen compliance.

Major Relevant Domestic and International Laws are as follows:

- 1. Regulations related to emission of pollutants: Water Quality and Ecosystem Conservation Act, Clean Air Conservation Act, Wastes Control Act, Noise and Vibration Control Act, Environmental Impact Assessment Act
- 2. Management of greenhouse gas emission: Greenhouse gas emission report, Goal management system
- 3. Others: Toxic Chemicals Control Act, Odor Control Law, Soil Environment Conservation Act

(Greenhouse gas emission and energy consumption management)

The Company is a "controlled entity" according to Article 42 of Korea's "Framework Act on Low Carbon, Green Growth." Thus, the Company has been reporting the amount of greenhouse gas emission and energy consumption, verified by a third-party, to the authorities and disclosing it to stakeholders according to Article 44 of the same Act since May 2011.

The reported amount of greenhouse gas emission and energy use are provided below:

	2014	2013	2012
Greenhouse gas (Unit: tCO2e)	6,775,019	6,303,033	6,004,674
Energy (Unit: TJ)	101,386	96,298	91,330

* 62 workplaces, including domestic manufacturing facilities, company buildings, and company owned buildings.

* Reported Greenhouse gas emission excludes ozone depletion substances (ODS).

The Company achieved its own greenhouse emission and energy consumption limit goal for 2014 through energy y-saving activities and by installing energy efficient equipment to meet greenhouse gas reduction. From 2015, in accordance with the Article 8 of the Act on the Allocation and Trading of Greenhouse-Gas Emission Permits, the Company is an eligible business entity under the Act.

* See ^[]9. Green Management in ^[]XI. Other Information for Green Technology Certifications.

III. Financial Affairs

1. Consolidated Financial Statements

INTERIM CONSOLIDATED STATEMENTS OF FINANCIAL POSITION

		June 30,	December 31,	June 30,	December 31,
	Notes	2015	2014	2015	2014
		KRW	KRW	USD	USD
Assets					
Current assets					
Cash and cash equivalents	3	17,865,256	16,840,766	16,264,253	15,331,572
Short-term financial instruments	3	38,858,419	41,689,776	35,376,101	37,953,725
Short-term available-for-sale financial assets	3	5,110,168	3,286,798	4,652,218	2,992,250
Trade receivables	3	25,578,142	24,694,610	23,285,943	22,481,590
Non-trade receivables	3	2,591,286	3,539,875	2,359,067	3,222,647
Advances paid		1,836,060	1,989,470	1,671,521	1,811,183
Prepaid expenses		3,499,521	3,346,593	3,185,910	3,046,686
Inventories	5	19,311,159	17,317,504	17,580,579	15,765,587
Other current assets		1,112,133	1,795,143	1,012,469	1,634,270
Assets held-for-sale	4,28	27,507	645,491	25,042	587,645
Total current assets		115,789,651	115,146,026	105,413,103	104,827,155
Non-current assets					
Long-term available-for-sale financial assets	3, 4	9,163,116	12,667,509	8,341,959	11,532,304
Investment in associates and joint ventures	6	5,303,043	5,232,461	4,827,808	4,763,551
Property, plant and equipment	7	84,666,258	80,872,950	77,078,847	73,625,478
Intangible assets	8	5,530,413	4,785,473	5,034,802	4,356,620
Long-term prepaid expenses		4,449,705	4,857,126	4,050,942	4,421,852
Deferred income tax assets		4,599,808	4,526,595	4,187,594	4,120,942
Other non-current assets		2,188,892	2,334,818	1,992,734	2,125,582
Total assets		231,690,886	230,422,958	210,927,789	209,773,484

INTERIM CONSOLIDATED STATEMENTS OF FINANCIAL POSITION

		June 30,	December 31,	June 30,	December 31,
	Notes	2015	2014	2015	2014
		KRW	KRW	USD	USD
Liabilities and Equity					
Current liabilities					
Trade payables	3	6,766,875	7,914,704	6,160,458	7,205,424
Short-term borrowings	3, 9	9,771,024	8,029,299	8,895,389	7,309,749
Other payables	3	8,116,638	10,318,407	7,389,261	9,393,718
Advances received		1,313,180	1,427,230	1,195,499	1,299,328
Withholdings		950,311	1,161,635	865,148	1,057,534
Accrued expenses		9,594,298	12,876,777	8,734,500	11,722,818
Income tax payable		1,750,571	2,161,109	1,593,693	1,967,440
Current portion of long-term	3, 9, 10				
liabilities		53,198	1,778,667	48,431	1,619,271
Provisions	12	7,594,916	5,991,510	6,914,294	5,454,578
Other current liabilities		239,689	326,259	218,209	297,021
Liabilities held-for-sale	28	-	28,316	-	25,778
Total current liabilities		46,150,700	52,013,913	42,014,882	47,352,659
Non-current liabilities					
Debentures	3, 10	1,383,809	1,355,882	1,259,798	1,234,374
Long-term borrowings	3, 9	105,649	101,671	96,181	92,560
Long-term other payables	3	2,206,716	2,562,271	2,008,960	2,332,652
Net defined benefit liabilities	11	750,633	201,342	683,365	183,299
Deferred income tax liabilities		4,981,059	4,097,811	4,534,679	3,730,584
Provisions	12	629,198	499,290	572,812	454,546
Other non-current liabilities		1,546,476	1,502,590	1,407,889	1,367,933
Total liabilities		57,754,240	62,334,770	52,578,566	56,748,607

INTERIM CONSOLIDATED STATEMENTS OF FINANCIAL POSITION

	Notes	June 30,	December 31,	June 30,	December 31,
	Notes	2015	2014	2015	2014
		KRW	KRW	USD	USD
Equity attributable to owners					
of the parent					
Preferred stock	14	119,467	119,467	108,761	108,761
Common stock	14	778,047	778,047	708,322	708,322
Share premium		4,403,893	4,403,893	4,009,236	4,009,236
Retained earnings	15	176,732,364	169,529,604	160,894,400	154,337,119
Other components of equity	16	(14,229,434)	(12,729,387)	(12,954,256)	(11,588,637)
Accumulated other comprehensive	28				,
income attributable to assets held-					
for-sale		4,222	80,101	3,844	72,923
		167,808,559	162,181,725	152,770,307	147,647,724
Non-controlling interests		6,128,087	5,906,463	5,578,916	5,377,153
Total equity		173,936,646	168,088,188	158,349,223	153,024,877
Total liabilities and equity		231,690,886	230,422,958	210,927,789	209,773,484

INTERIM CONSOLIDATED STATEMENTS OF INCOME

		For the	e three-mont	hs ended June	e 30,	For	• the six-month	ns ended June	30,
	Notes	2015	2014	2015	2014	2015	2014	2015	2014
		KRW	KRW	USD	USD	KRW	KRW	USD	USD
Revenue		48,537,539	52,353,229	44,187,822	47,661,567	95,655,457	106,028,555	87,083,243	96,526,750
Cost of sales	17	28,955,599	31,671,819	26,360,728	28,833,532	57,910,986	63,721,334	52,721,263	58,010,913
Gross profit		19,581,940	20,681,410	17,827,094	18,828,035	37,744,471	42,307,221	34,361,980	38,515,837
Selling, general and administrative	17, 18								
expenses		12,684,003	13,494,087	11,547,319	12,284,807	24,867,167	26,631,099	22,638,683	24,244,539
Operating profit		6,897,937	7,187,323	6,279,775	6,543,228	12,877,304	15,676,122	11,723,297	14,271,298
Other non-operating income	19	649,443	587,936	591,243	535,248	1,015,575	2,499,532	924,564	2,275,535
Other non-operating expense	19	148,839	336,141	135,501	306,018	465,058	1,286,112	423,382	1,170,856
Share of profit of	6								
associates and joint ventures		34,970	64,005	31,836	58,269	90,178	94,141	82,097	85,705
Finance income	20	2,175,714	2,236,805	1,980,736	2,036,353	4,575,366	3,687,096	4,165,342	3,356,675
Finance expense	20	1,981,201	1,954,822	1,803,655	1,779,640	4,246,698	3,236,703	3,866,128	2,946,644
Profit before income tax		7,628,024	7,785,106	6,944,434	7,087,440	13,846,667	17,434,076	12,605,790	15,871,713
Income tax expense	21	1,875,727	1,534,325	1,707,633	1,396,826	3,468,555	3,608,854	3,157,719	3,285,445
Profit for the period		5,752,297	6,250,781	5,236,801	5,690,614	10,378,112	13,825,222	9,448,071	12,586,268
Profit attributable to owners of the parent		5,626,734	6,176,506	5,122,490	5,622,995	10,146,057	13,661,186	9,236,812	12,436,932
Profit attributable to non-controlling									
interests		125,563	74,275	114,311	67,619	232,055	164,036	211,259	149,336
Earnings per share for profit attributable to the owners of the parent (in Korean Won, in US dollars)	22								
- Basic		37,783	40,953	34.4	37.28	68,090	90,593	61.99	82.47
- Diluted		37,782	40,952	34.4	37.28	68,089	90,584	61.99	82.47

INTERIM CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

		For	the three-mor	ths ended Ju	ne 30,	For the six-months ended June 30,				
	Notes	2015	2014	2015	2014	2015	2014	2015	2014	
		KRW	KRW	USD	USD	KRW	KRW	USD	USD	
Profit for the period		5,752,297	6,250,781	5,236,801	5,690,614	10,378,112	13,825,222	9,448,071	12,586,268	
Other comprehensive income										
Items not to be reclassified subsequently to profit or loss :										
Remeasurement of the net defined benefit liabilities, net of tax	16	(25,828)	(15,581)	(23,513)	(14,185)	(49,931)	(20,607)	(45,456)	(18,760)	
Items to be reclassified		(,=)	(,)	(,)	(,,-,	(,	(,)	(,	(;,;)	
subsequently to profit or loss :										
Changes in value of available-for-sale	16									
financial assets, net of tax		(743,746)	(220,086)	(677,095)	(200,363)	(478,895)	(269,944)	(435,979)	(245,753)	
Share of other comprehensive	16		,		,				,	
income(loss) of associates and joint										
ventures, net of tax		47,818	(57,892)	43,533	(52,704)	3,766	(83,917)	3,429	(76,397)	
Foreign currency translation, net of tax	16	1,285,709	(2,028,209)	1,170,490	(1,846,450)	269,033	(1,904,929)	244,923	(1,734,218)	
Other comprehensive income(loss) for the period, net of tax		563,953	(2,321,768)	513,415	(2,113,702)	(256,027)	(2,279,397)	(233,083)	(2,075,128)	
Total consolidated comprehensive income for the period		6,316,250	3,929,013	5,750,216	3,576,912	10,122,085	11,545,825	9,214,988	10,511,140	
Consolidated comprehensive income attributable to :										
Owners of the parent		6,212,578	3,914,659	5,655,835	3,563,844	9,897,687	11,423,127	9,010,700	10,399,438	
Non-controlling interests		103,672	14,354	94,381	13,068	224,398	122,698	204,288	111,702	

(In millions of Korean won)

2014 KRW	Notes	Preferred stock	Common stock	Share premium	Retained earnings	Other components of equity	Equity attributable to owners of the parent	Non-controlling interests	Total
Balance as at January 1, 2014		119,467	778,047	4,403,893	148,600,282	(9,459,073)	144,442,616	5,573,394	150,016,010
Profit for the period					13,661,186	(),+5),015)	13,661,186	164,036	13,825,222
Changes in value of available-for-sale	16				10,001,100		15,001,100	101,000	10,020,222
financial assets, net of tax		-	-	-	-	(298,005)	(298,005)	28,061	(269,944)
Share of other comprehensive loss of associates and joint ventures, net of tax	16	-	-	-	-	(83,499)	(83,499)	(418)	(83,917)
Foreign currency translation, net of tax	16	-	-	-	-	(1,833,893)	(1,833,893)	(71,036)	(1,904,929)
Remeasurement of net defined benefit liabilities, net of tax	16	-	-	-	-	(22,662)	(22,662)	2,055	(20,607)
Total comprehensive income		-	-	-	13,661,186	(2,238,059)	11,423,127	122,698	11,545,825
Dividends		-	-	-	(2,081,603)	-	(2,081,603)	(458)	(2,082,061)
Capital transaction under common control		-	-	-	-	(158)	(158)	(731)	(889)
Changes in consolidated entities		-	-	-	-	-	-	(124)	(124)
Disposal of treasury stock	16	-	-	-	-	32,763	32,763	-	32,763
Stock option	16	-	-	-	-	(9,436)	(9,436)	-	(9,436)
Others		-	-	-	9,097	2,364	11,461	(85)	11,376
Total transactions with owners		-	-	-	(2,072,506)	25,533	(2,046,973)	(1,398)	(2,048,371)
Balance as at June 30, 2014		119,467	778,047	4,403,893	160,188,962	(11,671,599)	153,818,770	5,694,694	159,513,464

(In thousands of US dollars (Note 2.3))

2014 USD	Notes	Preferred stock	Common stock	Share premium	Retained earnings	Other components of equity	Equity attributable to owners of the parent	Non-controlling interests	Total
Balance as at January 1, 2014		108,761	708,322	4,009,236	135,283,390	(8,611,393)	131,498,316	5,073,931	136,572,247
Profit for the period		-	-	_	12,436,932	-	12,436,932	149,336	12,586,268
Changes in value of available-for-sale	16				, ,		,,	- ,	, ,
financial assets, net of tax		-	-	-	-	(271,299)	(271,299)	25,546	(245,753)
Share of other comprehensive loss of associates and joint ventures,	16								
net of tax		-	-	-	-	(76,016)	(76,016)	(381)	(76,397)
Foreign currency translation, net of tax	16	-	-	-	-	(1,669,548)	(1,669,548)	(64,670)	(1,734,218)
Remeasurement of net defined benefit	16								
liabilities, net of tax		-	-	-	-	(20,631)	(20,631)	1,871	(18,760)
Total comprehensive income		-	-	-	12,436,932	(2,037,494)	10,399,438	111,702	10,511,140
Dividends		-	-	-	(1,895,059)	-	(1,895,059)	(417)	(1,895,476)
Capital transaction under common control		-	-	-	-	(144)	(144)	(665)	(809)
Changes in consolidated entities								(113)	(113)
Disposal of treasury stock	16	-	-	-	-	29,827	29,827	-	29,827
Stock option	16	-	-	-	-	(144)	(144)	(665)	(809)
Others			-		8,282	2,152	10,434	(77)	10,357
Total transactions with owners		-	-	-	(1,886,777)	31,691	(1,855,086)	(1,937)	(1,857,023)
Balance as at June 30, 2014		108,761	708,322	4,009,236	145,833,545	(10,617,196)	140,042,668	5,183,696	145,226,364

(In millions of Korean won)

2015 KRW	Notes	Preferred stock	Common stock	Share premium	Retained earnings	Other components of equity	Accumulated other comprehensive income attributable to assets held- for-sale	Equity attributable to owners of the parent	Non- controlling interests	Total
Delence of Alexandria 2015		110 467	778,047	4 402 802	160 520 604	(12 720 297)	80,101	162,181,725	5 006 462	168,088,188
Balance as at January 1, 2015		119,467	//8,04/	4,403,893	169,529,604 10,146,057	(12,729,387)	80,101		5,906,463	
Profit for the period Changes in value of available-for-sale financial assets, net of tax	16	-	-	-	10,140,057	(419,893)	(24,750)	10,146,057 (444,643)	232,055 (34,252)	10,378,112 (478,895)
Share of other comprehensive income (loss) of associates and joint ventures, net of tax	16	-	-	-	-	57,861	(54,118)	3,743	23	3,766
Foreign currency translation, net of tax	16	-	-	-	-	243,690	(1,233)	242,457	26,576	269,033
Remeasurement of net defined benefit liabilities, net of tax	16	-	-	-	-	(49,927)	-	(49,927)	(4)	(49,931)
Reclassification to assets held-for-sale		-	-	-	-	(4,222)	4,222	-	-	-
Total comprehensive income (loss)		-	-	-	10,146,057	(172,491)	(75,879)	9,897,687	224,398	10,122,085
Dividends		-	-	-	(2,924,564)	-	-	(2,924,564)	(461)	(2,925,025)
Capital transaction under common control		-	-	-	-	(5,314)	-	(5,314)	(931)	(6,245)
Changes in consolidated entities		-	-	-	-	-	-	-	(261)	(261)
Acquisition of treasury stock	16	-	-	-	-	(1,323,059)	-	(1,323,059)	-	(1,323,059)
Others		-	-	-	(18,733)	817	-	(17,916)	(1,121)	(19,037)
Total transactions with owners		-	-	-	(2,943,297)	(1,327,556)	-	(4,270,853)	(2,774)	(4,273,627)
Balance as at June 30, 2015		119,467	778,047	4,403,893	176,732,364	(14,229,434)	4,222	167,808,559	6,128,087	173,936,646

(In thousands of US dollars (Note 2.3))

2015 USD	Notes	Preferred stock	Common stock	Share premium	Retained earnings	Other components of equity	Accumulated other comprehensive income attributable to assets held-for- sale	Equity attributable to owners of the parent	Non- controlling interests	Total
Balance as at January 1, 2015		108,761	708,322	4,009,236	154,337,119	(11,588,637)	72,923	147,647,724	5,377,153	153,024,877
Profit for the period		-	-	-	9,236,813	-	-	9,236,813	211,259	9,448,072
Changes in value of available-for-sale	16									
financial assets, net of tax		-	-	-	-	(382,264)	(22,532)	(404,796)	(31,183)	(435,979)
Share of other comprehensive income	16									
(loss) of associates and joint ventures, net of tax						52,676	(49,268)	3,408	21	3,429
Foreign currency translation, net of	16	-	-	-	-	52,070	(49,208)	3,408	21	5,429
tax	10	-	-	-	-	221,852	(1,123)	220,729	24,194	244,923
Remeasurement of net defined benefit	16					,	(-,)	,	,_ > .	, , , ,
liabilities, net of tax		-	-	-	-	(45,453)	-	(45,453)	(3)	(45,456)
Reclassification to assets held-for-sale		-	-	-	-	(3,844)	3,844	-	-	
Total comprehensive income (loss)		-	-	-	9,236,813	(157,033)	(69,079)	9,010,701	204,288	9,214,989
Dividends		_	_	_	(2,662,478)	_		(2,662,478)	(419)	(2,662,897)
Capital transaction under common		_	_	_	(2,002,470)	_	_	(2,002,470)	(41))	(2,002,077)
control		-	-	-	-	(4,838)	-	(4,838)	(847)	(5,685)
Changes in consolidated entities		-	-	-	-	-	-	-	(238)	(238)
Acquisition of treasury stock	16	-	-	-	-	(1,204,492)	-	(1,204,492)	-	(1,204,492)
Others		-	-	-	(17,054)	744	-	(16,310)	(1,021)	(17,331)
Total transactions with owners		-	-	-	(2,679,532)	(1,208,586)	-	(3,888,118)	(2,525)	(3,890,643)
Balance as at June 30, 2015		108,761	708,322	4,009,236	160,894,400	(12,954,256)	3,844	152,770,307	5,578,916	158,349,223

INTERIM CONSOLIDATED STATEMENTS OF CASH FLOWS

			For the	e six-months er	nded June 30,
	Notes	2015	2014	2015	2014
Cash flows from operating activities		KRW	KRW	USD	USD
Profit for the period		10,378,112	13,825,222	9,448,072	12,586,267
Adjustments	23	13,142,100	11,442,741	11,964,364	10,417,294
Changes in assets and liabilities arising from operating activities	23	(5,721,367)	(1,877,559)	(5,208,644)	(1,709,301)
Cash flows from operating activities		17,798,845	23,390,404	16,203,792	21,294,260
Interest received		1,172,418	711,648	1,067,351	647,873
Interest paid		(374,799)	(218,750)	(341,211)	(199,147)
Dividend received		193,603	1,428,764	176,253	1,300,725
Income tax paid		(2,958,472)	(4,184,614)	(2,693,347)	(3,809,608)
Net cash generated from operating activities		15,831,595	21,127,452	14,412,838	19,234,103
Cash flows from investing activities Net decrease (increase) in short-term financial instruments		1,652,928	(5,204,979)	1,504,800	(4,738,532)
Proceeds from disposal of short-term available-for-sale financial assets		1,052,928	(3,204,979)	1,613,054	1,152,618
Acquisition of short-term available-for- sale financial assets		(681,854)	(1,723,281)	(620,749)	(1,568,848)
Proceeds from disposal of long-term available-for-sale financial assets		63,942	147,449	58,212	134,235
Acquisition of long-term available-for- sale financial assets Proceeds from disposal of associates and		(77,508)	(5,714,917)	(70,562)	(5,202,772)
joint ventures Acquisition of associates and joint		277,788	2,014,430	252,894	1,833,906
ventures Disposal of property, plant and		(68,348)	(570,867)	(62,223)	(519,708)
equipment Purchases of property, plant and		150,050	205,937	136,603	187,482
equipment Disposal of intangible assets		(14,056,273) 735	(10,616,583) 7,599	(12,796,613) 669	(9,665,172) 6,918
Purchases of intangible assets		(813,679)	(510,658)	(740,761)	(464,895)
Cash outflows from business combinations Others		(411,445) 2,031,203	- (1,075,189)	(374,573) 1,849,176	- (978,835)
Net cash used in investing activities		(10,160,623)	(21,774,981)	(9,250,073)	(19,823,603)
net cash used in investing activities		(10,100,023)	(21,774,981)	(9,230,073)	(19,023,003)

INTERIM CONSOLIDATED STATEMENTS OF CASH FLOWS

		F	or the six-mont	hs ended June 3	0,
	Notes	2015	2014	2015	2014
		KRW	KRW	USD	USD
Cash flows from financing activities					
Net increase in short-term borrowings		1,771,882	3,071,633	1,613,094	2,796,367
Acquisition of treasury stock		(1,323,059)	-	(1,204,492)	-
Disposal of treasury stock		-	27,582	-	25,110
Proceeds from long-term borrowings and					
debentures		190	1,739,653	173	1,583,753
Repayment of long-term borrowings and					
debentures		(1,794,144)	(1,655,995)	(1,633,361)	(1,507,592)
Payment of dividends		(2,924,861)	(2,084,004)	(2,662,748)	(1,897,245)
Net increase in non-controlling interests		(26,677)	(489)	(24,286)	(445)
Net cash generated(used) in financing					
activities		(4,296,669)	1,098,380	(3,911,620)	999,948
Effect of exchange rate changes on cash and cash equivalents		(349,813)	(678,057)	(318,464)	(617,293)
Net increase(decrease)					
in cash and cash equivalents		1,024,490	(227,206)	932,681	(206,845)
Cash and each againsta					
Cash and cash equivalents					
Beginning of the period		16,840,766	16,284,780	15,331,572	14,825,411
End of the period		17,865,256	16,057,574	16,264,253	14,618,566

2. Notes to Consolidated Financial Statements

1. General Information

1.1 Company Overview

Samsung Electronics Co., Ltd. ("SEC") was incorporated under the laws of the Republic of Korea in 1969 and listed its shares on the Korea Stock Exchange in 1975.

SEC and its subsidiaries (collectively referred to as the "Group") operate three business divisions: Consumer Electronics ("CE"), Information technology & Mobile communications ("IM"), and Device Solution ("DS"). The CE division includes digital TVs, monitors, printers, air conditioners and refrigerators and the IM division includes mobile phones, communications system, and computers. The DS division includes products such as memory and system LSI in the semiconductor business ("Semiconductor"), and LCD and OLED panels in the display business ("DP"). The Group is domiciled in the Republic of Korea and the address of its registered office is Suwon, the Republic of Korea.

These interim consolidated financial statements have been prepared in accordance with Korean International Financial Reporting Standards ("K-IFRS") 1110, Consolidated Financial Statements. SEC, as the controlling Company, consolidates its 159 subsidiaries including Samsung Display and Samsung Electronics America. The Group also applies the equity method of accounting for its 34 affiliates, including Samsung Electro-Mechanics.

1.2 Consolidated Subsidiaries

(A) The consolidated subsidiaries as of June 30, 2015 are as follows:

Area	Subsidiaries	Industry	Percentage of ownership ¹
	Samsung Display (SDC)	Manufacture and sale of display panels	84.8
	SU Materials	Manufacture of LCD components	50.0
	STECO	Manufacture of semiconductor components	70.0
	SEMES	Manufacture of semiconductor/FPD	91.5
	Samsung Electronics Service	Repair services for electronic devices	99.3
	Samsung Electronics Sales	Sale of electronic devices	100.0
	Samsung Electronics Logitech	General logistics agency	100.0
Domestic	Samsung Medison	Medical equipment	68.5
	Samsung Venture Capital Union #6	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #14	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #20	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #21	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #22	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #23	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #26	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #27	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #28	Technology business, Venture capital investments	99.0
	Samsung Venture Capital Union #29	Technology business, Venture capital investments	99.0

Area	Subsidiaries	Industry	Percentage of ownership ¹
	Samoung Electropics America (SEA)	Sale of electronic devices	100.0
	Samsung Electronics America (SEA) NexusDX (Nexus)	Medical equipment	100.0
	Samsung Receivables (SRC)	Credit management	100.0
	NeuroLogica	Medical equipment	100.0
	Samsung Semiconductor (SSI)	Sale of semiconductor/LCD	100.0
	Samsung Electronics Canada (SECA)	Sale of electronic devices	100.0
	Samsung Research America (SRA)	R&D	100.0
	Grandis	R&D	100.0
	Samsung Mexicana (SAMEX)	Manufacture of electronic devices	100.0
	Samsung International (SII)	Manufacture of TV/monitors	100.0
	Samsung Austin Semiconductor (SAS)	Manufacture of semiconductor	100.0
	Samsung Electronics Mexico (SEM)	Sale of electronic devices	99.9
	SEMES America (SEMESA)	Semiconductor equipment	100.0
	Samsung Electronics Digital Appliance	Manufacture of electronic devices	99.9
	Mexico (SEDAM) Samsung Electronics Latinoamerica Miami	Sale of electronic devices	100.0
. ·	(SEMI)		
America	Nvelo	Software	100.0
	Samsung Electronics Latinoamerica (SELA)	Sale of electronic devices	100.0
	Samsung Electronics Venezuela (SEVEN)	Marketing and services	100.0
	Samsung Electronica Colombia (SAMCOL)	Sale of electronic devices	100.0
	Samsung Electronics Panama (SEPA)	Consulting	100.0
	Samsung Electronica da Amazonia (SEDA)	Manufacture and sale of electronic devices	100.0
	Samsung Electronics Argentina (SEASA)	Marketing and services	100.0
	Samsung Electronics Chile (SECH)	Sale of electronic devices	100.0
	Samsung Electronics Peru (SEPR)	Sale of electronic devices	100.0
	RT SV CO-INVEST (RT-SV)	Technology business, Venture capital investments	99.9
	Quietside	Sale of heating and cooling products	100.0
	SmartThings	Sale of smart home electronics	100.0
	PrinterOn	Sale of printing solutions	100.0
	PrinterOn America	Sale of printing solutions	100.0
	Simpress	Sale of printing solutions	100.0
	LoopPay	Develop and provide mobile payment service	100.0
	YESCO Electronics	Manufacture and sale of LED displays	100.0
	Beijing Integrated Circuit Industry International Fund (Beijing Fund)	Venture capital investments	99.0
	Samsung Electronics (UK) (SEUK)	Sale of electronic devices	100.0
	Samsung Electronics Holding (SEHG)	Holding Company	100.0
	Samsung Semiconductor Europe GmbH (SSEG)	Sale of semiconductor/LCD	100.0
	Samsung Electronics GmbH (SEG)	Sale of electronic devices	100.0
	Samsung Electronics Iberia (SESA)	Sale of electronic devices	100.0
	Samsung Electronics France (SEF)	Sale of electronic devices	100.0
	Samsung Electronics Hungarian (SEH)	Manufacture and sale of electronic devices	100.0
Europe/CIS	Samsung Electronics Czech and Slovak (SECZ)	Sale of electronic devices	100.0
	Samsung Electronics Italia (SEI)	Sale of electronic devices	100.0
	Samsung Electronics Europe Logistics (SELS)	Logistics	100.0
	Samsung Electronics Benelux (SEBN)	Sale of electronic devices	100.0
	Samsung Display Slovakia (SDSK)	Toll processing of LCD	100.0
	Samsung Electronics Romania (SEROM)	Sale of electronic devices	100.0
	Samsung Electronics Overseas (SEO)	Sale of electronic devices Sale of electronic devices	100.0 100.0
	Samsung Electronics Polska (SEPOL)		

			Percentage of
Area	Subsidiaries	Industry	ownership ¹
	Samsung Electronics Nordic (SENA)	Sale of electronic devices	100.0
	Samsung Semiconductor Europe (SSEL)	Sale of semiconductor/LCD	100.0
	Samsung Electronics Austria (SEAG)	Sale of electronic devices	100.0
	Samsung Electronics Slovakia (SESK)	Manufacture of TV/monitors	100.
	Samsung Electronics Europe Holding (SEEH)	Holding Company	100.
	Samsung Electronics Poland Manufacturing (SEPM)	Manufacture of home appliances	100.0
	Samsung Electronics Greece (SEGR)	Sale of electronic devices	100.
	Samsung Nanoradio Design Center (SNDC)	R&D	100.
	SonoAce Deutschland (SMDE)	Medical equipment	100.
	Samsung Electronics Rus (SER)	Marketing	100.
	Samsung Electronics Rus Company (SERC)	Sale of electronic devices	100.
	Samsung Electronics Ukraine (SEU)	Marketing	100.
	Samsung Electronics Baltics (SEB)	Sale of electronic devices	100
	Samsung Electronics Ukraine Company (SEUC)	Sale of electronic devices	100.
Europe/CIS	Samsung R&D Institute Rus (SRR)	R&D	100
(Cont.)	Samsung Electronics Kazakhstan (SEK)	Marketing	100
()	Samsung Electronics Central Eurasia (SECE)	Sale of electronic devices	100
	Samsung Electronics Rus Kaluga (SERK)	Manufacture of TV	100
	Samsung Russia Service Centre (SRSC)	Services	100
	Samsung Electronics (London) Limited (SEL)	Holding Company	100
	Samsung Denmark Research Center (SDRC)	R&D	100
	Samsung France Research Center (SFRC)	R&D	100
	Samsung Cambridge Solution Centre (SCSC)	R&D	100
	Samsung Electronics Switzerland GmbH (SESG)	Sale of electronic devices	100
	PrinterOn Europe	Sale of printing solutions	100
	Samsung Electronics Caucasus (SECC)	Marketing	100
Middle East	Samsung Electronics West Africa (SEWA)	Marketing	100
	Samsung Electronics East Africa (SEEA)	Marketing	100
	Samsung Gulf Electronics (SGE)	Sale of electronic devices	100
	Samsung Electronics Egypt (SEEG)	Manufacture and sale of electronic devices	100
	Samsung Electronics Israel (SEIL)	Marketing	100
	Samsung Electronics Tunisia (SETN)	Marketing	100
	Samsung Electronics Pakistan (SEPAK)	Marketing	100
	Samsung Electronics South Africa (SSA)	Sale of electronic devices	100
and Africa	Samsung Electronics Turkey (SETK)	Sale of electronic devices	100
	Samsung Semiconductor Israel R&D Center (SIRC)	R&D	100
	Samsung Electronics Levant (SELV)	Sale of electronic devices	100
	Samsung Electronics Morocco (SEMRC)	Sale of electronic devices	100
	Samsung Electronics South Africa Production (SSAP)	Manufacture of TV/monitors	100.

ownership¹ Subsidiaries Area Industry Samsung Japan (SJC) Sale of electronic devices 100.0 R&D Samsung R&D Institute Japan (SRJ) 100.0 Samsung Electronics Japan (SEJ) Sale of electronic devices 100.0 Samsung Electronics Display (M) (SDMA) Manufacture and sale of electronic devices 100.0 Samsung Electronics (M) (SEMA) Manufacture of home appliances 100.0 Manufacture and sale of electronic devices Samsung Vina Electronics (SAVINA) 100.0 Samsung Asia Private (SAPL) Sale of electronic devices 100.0 Manufacture and sale of electronic devices Samsung India Electronics (SIEL) 100.0 Samsung R&D Institute India-Bangalore (SRI-B) R&D 100.0 Sale of electronic devices Samsung Electronics Australia (SEAU) 100.0 Asia Samsung Electronics Indonesia (SEIN) Manufacture and sale of electronic devices 100.0 (Except China) Samsung Telecommunications Indonesia (STIN) Sale and services of communication systems 100.0 Thai Samsung Electronics (TSE) Manufacture and sale of electronic devices 91.8 Sale of electronic devices 100.0 Samsung Electronics Philippines (SEPCO) Samsung Malaysia Electronics (SME) Sale of electronic devices 100.0 R&D Samsung R&D Institute Bangladesh (SRBD) 100.0 Samsung Electronics Vietnam (SEV) Manufacture of electronic devices 100.0 Samsung Telecommunications Malaysia (STM) Communication system services 100.0 Samsung Electronics Vietnam THAINGUYEN Manufacture of communication equipment 100.0 (SEVT) Samsung Medison India (SMIN) Medical equipment 100.0 Samsung Electronics New Zealand (SENZ) Sale of electronic devices 100.0 Samsung Display Vietnam (SDV) Manufacture of LCD 100.0 Samsung Electronics HCMC CE Complex Manufacture of CE 100.0 (SEHC) Samsung Display Dongguan (SDD) Manufacture of LCD 100.0 Samsung Display Tianjin (SDT) Manufacture of LCD 95.0 Samsung Electronics Hong Kong (SEHK) Sale of electronic devices 100.0 Suzhou Samsung Electronics (SSEC) Manufacture of home appliances 88.3 Samsung Suzhou Electronics Export Manufacture of home appliances 100.0 (SSEC-E) Samsung (China) Investment (SCIC) Sale of electronic devices 100.0 Samsung Mobile R&D Center China-Guangzhou R&D 100.0 (SRC-Guangzhou) Samsung Tianjin Mobile Development Center R&D 100.0 (STMC) Samsung Network R&D Center China-Shenzhen R&D 100.0 China (SRC-Shenzhen) Samsung Electronics Suzhou Semiconductor Toll processing of semiconductor 100.0 (SESS) Samsung Electronics (Shandong) Digital Printing Manufacture of printers 100.0 (SSDP) 99.9 Samsung Electronics Huizhou (SEHZ) Manufacture of electronic devices Tianjin Samsung Electronics (TSEC) Manufacture of TV/monitors 91.2 Samsung Electronics Taiwan (SET) Sale of electronic devices 100.0 Beijing Samsung Telecom R&D Center (BST) R&D 100.0 Tianjin Samsung Telecom Technology (TSTC) Manufacture of communication equipment 90.0

Sale of semiconductor/LCD

Shanghai Samsung Semiconductor (SSS)

100.0

Percentage of

Area	Subsidiaries	Industry	Percentage of ownership ¹
	Samsung Electronics Suzhou Computer	Manufacture of electronic devices	100.0
	(SESC)		
	Samsung Suzhou Module (SSM)	Toll processing of LCD	100.0
	Samsung Suzhou LCD (SSL)	Manufacture of LCD	60.0
	Shenzhen Samsung Electronics Telecommunication (SSET)	Manufacture of communication equipment	95.0
	Samsung Electronics Shanghai Telecommunication (SSTC)	Sale of mobile communication and network equipment	100.0
China (Cont.)	Samsung Semiconductor (China) R&D (SSCR)	R&D	100.0
	Samsung Electronics China R&D Center (SCRC)	R&D	100.0
	Samsung (China) Semiconductor (SCS)	Manufacture of semiconductor	100.0
	Samsung Electronics (Beijing) Service (SBSC)	Services	100.0
	Tianjin Samsung LED (TSLED)	Manufacture of LED	100.0
	Tianjin Samsung Opto-Electronics (TSOE)	Manufacture of cameras/camcorders	90.0
	Samsung R&D Institute China-Xian (SRC-Xian)	R&D	100.0
	SEMES (Xian)	Semiconductor equipment	100.0

¹ Ownership represents the Company's ownership of voting rights in each entity.

(B) A summary of financial data of major consolidated subsidiaries is as follows:

(1) 2015

	As of June	30, 2015	For the three months ended June 30, 2015		For the six me June 30	
-				Net Income		Net Income
(In millions of Korean won)	Assets	Liabilities	Sales	(Loss)	Sales	(Loss)
Samsung Display (SDC)	38,331,598	6,412,478	6,282,176	531,735	12,936,860	939,983
Samsung Electronics America (SEA)	15,435,711	8,525,244	9,044,366	123,775	16,635,124	158,358
Samsung (China) Investment (SCIC)	11,528,449	9,765,632	2,751,675	(184,051)	5,890,041	(52,376)
Samsung Electronics Vietnam (SEV)	7,846,422	1,462,401	4,786,128	525,867	8,991,729	938,818
Samsung (China) Semiconductor (SCS)	7,741,937	4,810,379	367,796	(36,719)	903,318	8,224
Samsung Electronics Europe Holding (SEEH)	6,999,396	5,103,025	-	8,714	-	10,852
Samsung Semiconductor (SSI)	6,728,098	2,929,464	4,308,575	5,000	8,959,759	20,705
Samsung Austin Semiconductor (SAS)	6,512,237	3,275,129	691,703	15,906	1,284,972	37,524
Samsung Electronics Vietnam THAINGUYEN (SEVT)	6,121,627	4,330,528	4,846,651	552,632	9,189,993	834,530
Samsung Electronics Huizhou (SEHZ)	5,839,373	1,574,974	4,583,299	276,055	8,994,184	463,249
Samsung Electronica da Amazonia (SEDA)	3,524,031	1,064,881	1,412,260	43,317	3,153,325	251,692
Samsung India Electronics (SIEL)	3,361,533	2,043,084	1,781,921	82,859	3,729,674	123,921
Samsung Asia Private (SAPL)	3,220,220	607,831	359,567	(5,120)	751,351	8,373
Shanghai Samsung Semiconductor (SSS)	2,963,708	2,449,065	3,537,494	31,582	6,126,219	62,251
Tianjin Samsung Telecom Technology (TSTC)	2,277,439	530,854	1,487,231	91,665	3,548,192	189,205
Samsung Suzhou LCD (SSL)	1,861,147	695,962	250,427	48,705	500,411	74,300
Thai Samsung Electronics (TSE)	1,819,156	355,217	1,013,512	52,418	2,050,150	123,930
Samsung Electronics Slovakia (SESK)	1,710,925	256,465	665,322	28,029	1,594,824	70,964
Samsung Electronics GmbH (SEG)	1,700,689	1,688,034	1,355,323	96,143	2,814,128	(53,217)
Samsung Electronics Europe Logistics (SELS)	1,679,118	1,214,257	2,829,278	146,453	5,933,571	362,261
Samsung Electronics Benelux (SEBN)	1,252,583	304,392	539,493	(1,253)	1,104,684	27,568
Samsung Electronics (UK) (SEUK)	1,242,093	847,690	1,158,934	47,826	2,107,275	112,338
Samsung Electronics Taiwan (SET)	1,202,859	905,490	1,115,761	(10,819)	2,373,948	(555)
Samsung Electronics Hungarian (SEH)	1,200,958	254,262	641,403	27,300	1,328,725	41,668
Samsung Japan (SJC)	1,113,098	887,612	1,004,340	79,958	1,946,568	78,457

	As of Deceml	oer 31, 2014	For the three m June 30,		For the six months ended June 30, 2014		
-				Net Income		Net Income	
(In millions of Korean won)	Assets	Liabilities	Sales	(Loss)	Sales	(Loss)	
Samsung Display (SDC)	37,939,965	6,728,991	6,200,321	164,141	12,147,848	1,443,550	
Samsung Electronics America (SEA)	10,697,787	5,409,749	3,367,940	(111,593)	6,003,784	(144,621)	
Samsung (China) Investment (SCIC)	9,603,679	7,830,941	3,862,170	(273,813)	10,016,356	(253,697)	
Samsung Semiconductor (SSI)	7,577,935	3,883,673	4,393,542	21,589	8,770,353	37,933	
Samsung Electronics Europe Holding (SEEH)	7,022,746	5,062,988	-	10,387	-	66,358	
Samsung (China) Semiconductor (SCS)	6,765,278	3,911,166	79,134	29,509	79,134	4,520	
Samsung Electronics Vietnam (SEV)	6,553,628	1,251,667	5,465,863	694,450	11,621,756	1,486,618	
Samsung Austin Semiconductor (SAS)	6,503,003	3,375,099	479,227	12,560	1,087,883	28,262	
Samsung Telecommunications America (STA)	5,321,014	4,573,413	6,888,860	142,946	11,914,520	188,789	
Samsung Electronics Huizhou (SEHZ)	4,966,486	1,258,635	4,655,845	326,051	9,542,055	472,569	
Samsung Electronics Vietnam THAINGUYEN (SEVT)	3,957,700	3,042,402	1,837,063	211,498	1,933,477	197,322	
Samsung Electronica da Amazonia (SEDA)	3,797,166	1,330,302	2,177,389	205,561	4,062,459	409,727	
Samsung Asia Private (SAPL)	3,110,433	671,729	405,847	(4,610)	783,880	1,056,913	
Samsung India Electronics (SIEL)	2,949,605	1,776,936	1,693,297	117,151	3,535,288	347,092	
Shanghai Samsung Semiconductor (SSS)	2,560,852	2,120,738	3,552,526	30,767	6,604,527	64,387	
Tianjin Samsung Telecom Technology (TSTC)	2,316,054	789,395	2,808,565	24,510	6,394,043	228,074	
Samsung Electronics Slovakia (SESK)	1,869,697	405,089	1,026,369	33,111	1,991,479	65,118	
Samsung Suzhou LCD (SSL)	1,831,794	768,230	200,068	(11,841)	263,735	(86,624)	
Thai Samsung Electronics (TSE)	1,654,988	307,109	1,274,441	64,539	2,476,187	112,495	
Samsung Electronics Europe Logistics (SELS)	1,621,583	1,524,468	3,166,200	104,268	6,835,260	406,502	
Samsung Electronics Taiwan (SET)	1,583,027	1,299,330	1,179,877	(10,043)	2,139,113	2,015	
Samsung Electronics Hungarian (SEH)	1,287,972	323,972	661,347	29,324	1,389,762	77,111	
Samsung Electronics (UK) (SEUK)	1,235,239	964,058	988,791	(118,438)	2,297,700	(219,332)	
Samsung Electronics Benelux (SEBN)	1,207,723	245,237	635,573	22,771	1,342,994	(11,855)	
Samsung Electronics GmbH (SEG)	1,142,897	1,082,420	1,265,568	(66,578)	3,127,684	(219,769)	

(C) Changes in scope of consolidation

(1) Subsidiaries newly included in the consolidation for the three months ended June 30, 2015:

Area	Subsidiary	Description
Domestic	Samsung Venture Capital Union #28	Incorporation
	Samsung Venture Capital Union #29	Incorporation
America	Simpress	Acquisition of shares
	LoopPay	Acquisition of shares
	YESCO Electronics	Acquisition of shares
	Beijing Integrated Circuit Industry International Fund(Beijing Fund)	Acquisition of shares
	Paymate Global	Acquisition of shares
Asia (Except China)	Samsung Electronics HCMC CE Complex (SEHC)	Incorporation

(2) Subsidiaries excluded from the consolidation for the three months ended June 30, 2015:

Area	Subsidiary	Description		
Domestic	Ray	Disposal		
Domestic	High Pioneer Private Investment Trust #1	Liquidation		
America	Samsung Telecommunications America (STA)	Merger ¹		
America	Paymate Global	Liquidation		
Europe/CIS	Nanoradio Hellas	Diposal		
China	Samsung Electronics Hainan Fiberoptics (SEHF)	Diposal		
Chilla	Samsung Medison Shanghai Medical Instrument (SMS1)	Liquidation		

¹ Samsung Electronics America (SEA), a subsidiary of the Group, consolidated Samsung Telecommunications America (STA) on January 1, 2015.

2. Summary of Significant Accounting Policies

2.1 Basis of Presentation

The interim consolidated financial statements for the six months ended June 30, 2015, have been prepared in accordance with K-IFRS 1034, Interim Financial Reporting. These interim consolidated financial statements have been prepared in accordance with the K-IFRS standards and interpretations effective or early adopted at the reporting date.

The Group applied the following amended and enacted standards for the annual period beginning on January 1, 2015:

Amendment to Korean IFRS 1019, Employee Benefits

According to the amendment of K-IFRS 1019, Employee Benefits, a practical expedient is allowed for a participant in a defined benefit plan when it receives contributions from employees or third parties. The adoption of this standard did not have a material impact on the interim consolidated financial statements.

2.2 Accounting Policies

Significant accounting policies and estimates adopted in the preparation of the interim consolidated financial statements are consistent with those adopted in the preparation of the annual consolidated financial statements for the year ended December 31, 2014, except changes in accounting policies applied in the financial year beginning on January 1, 2015 and as described below.

Income tax expense for the interim period is recognized based on management's best estimate of the weighted average annual effective income tax rate expected for the full financial year. The estimated average annual tax rate is applied to the pre-tax income.

An emission trading scheme came into effect in January 2015 and is accounted for under Korean Generally Accepted Accounting Standard 33, *Emission Rights and Liabilities*. The emission permits granted by the government for no consideration are recognized at zero value, and emission permits purchased are stated at cost, less accumulated impairment losses. A provision was recorded for the portion of emission permits to be purchased in the second half of 2015 that relate to emissions produced during the six months ended June 30, 2015 that were in exces s of government granted emission permits held by the Group, which was calculated using market rates in effect during the period.

2.3 Convenience Translation into United States Dollar Amounts

The Company operates primarily in Korean won and its official accounting records are maintained in Korean won. The US dollar amounts provided in the financial statements represent supplementary information solely for the convenience of the reader. All Korean won amounts are expressed in US dollars at the rate of $\forall 1,098.44$ to US \$1, the average exchange rate for the six month period ended in June 30, 2015. Such presentation is not in accordance with generally accepted accounting principles, and should not be construed as a representation that the Korean won amounts shown could be readily converted, realized or settled in U.S. dollars at this or at any other rate.

2.4 Critical Accounting Estimates and Assumptions

In preparing the interim consolidated financial statements, the management of the Group makes estimates and assumptions on matters which affect the application of policies and reported amounts of assets, liabilities, income and expenses. Estimates and assumptions are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The resulting accounting estimates, by definition, seldom equal the related actual results.

Critical accounting estimates and assumptions made in the preparation of the interim consolidated financial statements are consistent with those made in the preparation of the annual consolidated financial statements for the year ended December 31, 2014, except for the estimation methodologies applied in deriving corporate income tax, emission rights and liabilities.

3. Financial Instruments by Category

Categorizations of financial assets and liabilities as of June 30, 2015 and December 31, 2014, are as follows:

(1) As of June 30, 2015

(In millions of Korean won)	value	ets at fair e through t and loss		Loans and receivables		ilable-for-sale ancial assets		Total
Assets								
Cash and cash equivalents	₩	-	₩	17,865,256	₩	-	₩	17,865,256
Short-term financial instruments		-		38,858,419		-		38,858,419
Short-term available-for-sale financial assets		-		-		5,110,168		5,110,168
Trade receivables		-		25,578,142		-		25,578,142
Long-term available-for-sale financial assets		-		-		9,163,116		9,163,116
Other		46,219		3,529,119		-		3,575,338
Total	₩	46,219	₩	85,830,936	₩	14,273,284	₩	100,150,439

		ties at fair ough profit		al liabilities at amortized	(Other		
(In millions of Korean won)	an	d loss		cost	financi	al liabilities	Total	
Liabilities								
Trade payables	$\overline{\mathbf{W}}$	-	₩	6,766,875	₩	-	₩	6,766,875
Short-term borrowings		-		2,105,999		7,665,025		9,771,024
Other payables		-		6,944,128		-		6,944,128
Current portion of long-term liabilities		-		53,198		-		53,198
Debentures		-		1,383,809		-		1,383,809
Long-term borrowings		-		105,649		-		105,649
Long-term other payables		-		2,175,413		-		2,175,413
Other		32,733		8,850,628		-		8,883,361
Total	₩	32,733	₩	28,385,699	₩	7,665,025	₩	36,083,457

(2) As of December 31, 2014

(In millions of Korean won)		at fair value h profit or loss		oans and ceivables		lable-for-sale Incial assets		Total
Assets								
Cash and cash equivalents	₩	-	₩	16,840,766	₩	-	₩	16,840,766
Short-term financial instruments		-		41,689,776		-		41,689,776
Short-term available-for-sale financial assets		-		-		3,286,798		3,286,798
Trade receivables		-		24,694,610		-		24,694,610
Long-term available-for-sale financial assets		-		-		12,667,509		12,667,509
Other		48,360		4,614,560		100,051		4,762,971
Total	₩	48,360	₩	87,839,712	₩	16,054,358	₩	103,942,430

(In millions of Korean won)	value thro	es at fair ough profit loss	me	cial liabilities asured at rtized cost	-)ther 11 liabilities		Total
Liabilities								
Trade payables	₩	-	₩	7,914,704	₩	-	₩	7,914,704
Short-term borrowings		-		3,367,915		4,661,384		8,029,299
Other payables		-		9,258,344		-		9,258,344
Current portion of long-term liabilities		-		1,778,667		-		1,778,667
Debentures		-		1,355,882		-		1,355,882
Long-term borrowings		-		101,671		-		101,671
Long-term other payables		-		2,520,277		-		2,520,277
Other		78,348		11,395,781		-		11,474,129
Total	₩	78,348	₩	37,693,241	₩	4,661,384	₩	42,432,973

4. Long-Term Available-for-Sale Financial Assets

(A) Details of long-term available-for-sale financial assets as of June 30, 2015 and December 31, 2014, are as follows:

(In millions of Korean won)	June 30, 2015		December 3	1, 2014
Equity securities - Listed	₩	5,290,617	₩	5,776,836
Equity securities - Non-listed		3,541,223		3,746,393
Debt securities ¹		331,276		3,144,280
Total	₩	9,163,116	₩	12,667,509

¹ The maximum exposure to credit risk of available-for-sale debt securities is the carrying value at the reporting date.

(B) Details of listed equity securities as of June 30, 2015 and December 31, 2014, are as follows:

(In millions of Korean won, number of shares and percentage)

		June 3			December 31, 2014				
	Number of	Number of Percentage of				k Value	Book Value		
	Shares Owned	Ownership (%)	Acqui	sition Cost	(Marl	ket Value)	(Mar	ket Value)	
Samsung SDI	13,462,673	19.6	₩	2,180,953	₩	1,494,357	₩	1,561,670	
Samsung Heavy Industries	40,675,641	17.6		258,299		693,520		811,479	
Samsung Fine Chemicals	2,164,970	8.4		45,678		75,016		70,795	
Hotel Shilla	2,004,717	5.1		13,957		223,526		183,231	
Cheil Worldwide	14,498,725	12.6		223,941		250,828		249,378	
iMarket Korea	647,320	1.8		324		19,420		18,384	
SFA	1,822,000	10.2		38,262		89,642		90,462	
Wonik IPS	7,220,216	9.0		63,250		102,528		100,722	
ASML	12,595,575	2.8		726,024		1,471,784		1,506,664	
Rambus	4,788,125	4.2		92,682		77,990		58,368	
Seagate Technology	12,539,490	4.0		218,543		669,542		916,597	
Sharp	35,804,000	2.1		122,535		48,928		88,292	
SunEdison Semiconductor ¹	-	-		-		-		49,510	
Wacom	8,398,400	5.0		62,013		34,281		36,084	
Other				53,540		39,255		35,200	
Total			₩	4,100,001	₩	5,290,617	₩	5,776,836	

¹ Shares of SunEdison Semiconductor were reclassified as short-term assets held-for-sale as at June 30, 2015.

Acquisition cost includes impairment loss on available-for-sale financial assets recognized due to the decline in realizable value below acquisition cost.

The difference between the acquisition cost and the current fair value, after income tax effects, is recorded within other components of equity (unrealized gains or losses on available-for-sale financial assets).

5. Inventories

		June 30, 2015					Decem	ber 31, 2014		
(In millions of Korean		Valuation		Book			Va	aluation		Book
won)	Gross Amount	Allowance		Value	Gros	s Amount	Al	lowance		Value
Finished goods	₩ 6,614,041	₩ (192,096)	₩	6,421,945	₩	6,011,078	₩	(237,630)	₩	5,773,448
Work in process	5,695,347	(256,289)		5,439,058		5,018,416		(553,345)		4,465,071
Raw materials and supplies	6,754,634	(273,507)		6,481,127		6,244,161		(287,155)		5,957,006
Materials in transit	969,029	-		969,029		1,121,979		-		1,121,979
Total	₩ 20,033,051	₩ (721,892)	₩	19,311,159	₩	18,395,634	₩	(1,078,130)	₩	17,317,504

Inventories as of June 30, 2015 and December 31, 2014, are as follows:

6. Investments in Associates and Joint Ventures

(A) Changes in investments in associates and joint ventures for the six months ended June 30, 2015 and 2014, are as follows:

(In millions of Korean won)	June 30, 2015	June 30, 2014			
Balance as of January 1	₩ 5,232,461	₩ 6,422,292			
Acquisition ¹	68,348	572,367			
Disposal	(19,279)	(28,268)			
Share of profit	90,178	94,141			
Other ²	(68,665)	(155,910)			
Balance as of June 30	₩ 5,303,043	₩ 6,904,622			

¹ The Group acquired 2,178,399 shares of Samsung SDI for 344,531 million Korean won during the six months ended June 30, 2014. ² Other consists of dividends, business combinations, and effects of changes in foreign currency exchange rates.

(B) Major investments in associates and joint ventures as of June 30, 2015, are as follows:

(1) Investments in associates

Investee	Nature of Relationship with Associate	Percentage of Ownership ¹ (%)	Principal Business Location
Samsung Card	Business alliance	37.5	Korea
Samsung Electro-Mechanics	Manufacture and supply electronic components including passive components, circuit boards, and modules	23.7	Korea
Samsung SDS	Provide IT services including computer programming, system integration and management	22.6	Korea

¹ Ownership represents the Group's ownership of common stock in each entity.

(2) Investments in joint ventures

			Principal
		Percentage of	Business
Investee	Nature of Relationship with Joint Venture	Ownership ¹ (%)	Location
Samsung Corning Advanced Glass	Manufacture and supply industrial glass devices	50.0	Korea

¹ Ownership represents the Group's ownership of common stock in each entity.

(C) Details of investments in associates and joint ventures as of June 30, 2015 and December 31, 2014, are as follows:

(1) Investments in associates

(In millions of Korean won)		June 30, 2015								
Investee	Acquisition cost		Net asse	et value ¹	Book value					
Samsung Card	₩	1,538,540	₩	2,436,771	₩	2,387,900				
Samsung Electro-Mechanics		359,237		1,027,020		1,037,060				
Samsung SDS		147,963		966,624		989,999				
Other		791,161		505,972		634,258				
Total	₩	2,836,901	₩	4,936,387	₩	5,049,217				

(In millions of Korean won)	December 31, 2014								
Investee	Acquisition cost		Net ass	et value ¹	Book value				
Samsung Card	₩	1,538,540	₩	2,393,185	₩	2,354,026			
Samsung Electro-Mechanics		359,237		1,038,184		1,040,404			
Samsung SDS		147,963		928,548		951,776			
Other		745,568		485,330		623,480			
Total	₩	2,791,308	₩	4,845,247	₩	4,969,686			

¹ Company's portion of net asset value of associates is based on the Group's ownership percentage.

(2) Investments in joint ventures

(In millions of Korean won)	June 30, 2015								
Investee	Acquisit	Acquisition cost		value ¹	Book value				
Samsung Corning Advanced Glass	₩	215,000	₩	191,405	₩	191,333			
Other		527,204		97,990		62,493			
Total	₩	742,204	₩	289,395	₩	253,826			

(In millions of Korean won)	December 31, 2014								
Investee	Acquisition cost		Net asse	et value ¹	Book value				
Samsung Corning Advanced Glass	W	215,000	₩	196,015	₩	195,930			
Other		527,204		100,948		66,845			
Total	₩	742,204	₩	296,963	₩	262,775			

¹ Company's portion of net asset value of joint ventures is based on the Group's ownership percentage.

(D) Details of changes in equity-method investments, including associates and joint ventures, are as follows:

(1) For the six months ended June 30, 2015

			Other								
(In millions of Korean won)	Balance as of January 1		Gain/loss on valuation		comprehensive income/loss		Other ¹		Balance as of June 30		
Samsung Card	₩	2,354,026	₩	65,813	₩	11,280	₩	(43,219)	₩	2,387,900	
Samsung Electro-Mechanics		1,040,404		8,915		1,825		(14,084)		1,037,060	
Samsung SDS		951,776		47,496		(541)		(8,732)		989,999	
Samsung Corning Advanced Glass		195,930		(4,621)		24		-		191,333	
Other		690,325		(27,425)		(8,822)		42,673		696,751	
Total	₩	5,232,461	₩	90,178	₩	4 3,766	₩	(23,362)	₩	5,303,043	

¹ Other consists of acquisitions, disposals, dividends, and effects of changes in foreign currency exchange rates.

(2) For the six months ended June 30, 2014

(In millions of Korean won)		lance as of anuary 1				Other comprehensive income/loss		Other ¹		lance as of June 30
Samsung Card	₩	2,340,009	₩	56,160	₩	(70,228)	₩	(30,374)	₩	2,295,567
Samsung Electro-Mechanics		954,496		7,303		(24,714)		(13,270)		923,815
Samsung SDI		1,175,204		11,636		32,795		401,402		1,621,037
Samsung SDS		879,956		44,487		(11,290)		(4,368)		908,785
Samsung Techwin		402,745		(3,680)		(441)		(6,764)		391,860
Samsung Corning Advanced Glass		111,961		(8,446)		(70)		99,894		203,339
Other		557,921		(13,319)		(9,969)		25,586		560,219
Total	₩	6,422,292	₩	94,141	₩	(83,917)	₩	472,106	₩	6,904,622

¹ Other consists of acquisitions, disposals, dividends, and effects of changes in foreign currency exchange rates.

- (E) Summary of condensed financial information of major associates and joint ventures
- (1) A summary of condensed financial information of major associates and dividends received from associates as of June 30, 2015 and December 31, 2014, and for the six months ended June 30, 2015 and 2014, is as follows:

(In millions of Korean won)			20)15		
			Samsung	g Electro-		
Investee	Samsung Card ¹		Mechanics		Samsung SDS	
1. Condensed financial information						
Condensed statement of financial position						
Current assets	117	17 459 442	₩	3,225,892	₩	3,473,863
Non-current assets	₩	17,458,443		4,465,047		2,412,348
Current liabilities		10.077.670		1,746,723		1,222,245
Non-current liabilities		10,977,670		1,454,524		272,528
Non-controlling interests		-		98,840		112,447
Condensed statement of comprehensive income						
Revenue		1,561,878		3,421,308		3,874,986
Profit from continuing operations ²		175,708		36,942		207,801
Other comprehensive income $(loss)^2$		30,119		4,538		(2,382)
Total comprehensive income ²		205,827		41,480		205,419
2. Dividends from associates						
Dividends	₩	43,393	₩	13,270	\mathbb{W}	8,736

¹ Samsung Card does not present current and non-current classifications of assets and liabilities in its statement of financial position.

² Income (loss) attributable to owners of the parent.

(In millions of Korean won)	2014								
			Samsun	g Electro-					
Investee	Sam	sung Card ¹	Mec	Mechanics		g SDS			
1. Condensed financial information									
Condensed statement of financial position									
Current assets	117	15 53 4 495	₩	3,553,987	₩	3,228,074			
Non-current assets	₩	17,736,627		4,164,625		2,317,971			
Current liabilities		11.046.001		2,151,002		1,117,969			
Non-current liabilities		11,346,281		924,814		214,051			
Non-controlling interests		-		89,390		101,766			
Condensed statement of comprehensive income									
Revenue		1,705,860		3,589,453		3,926,295			
Profit from continuing operations ²		299,929		15,569		191,923			
Other comprehensive loss ²		(187,524)		(113,016)		(49,898)			
Total comprehensive income (loss) ²		112,405		(97,447)		142,025			
2. Dividends from associates									
Dividends	₩	30,375	₩	13,270	₩	4,368			

¹ Samsung Card does not present current and non-current classifications of assets and liabilities in its statement of financial position.

² Income (loss) attributable to owners of the parent

(2) A summary of the condensed financial information of major joint ventures and dividends received from joint ventures as of June 30, 2015 and December 31, 2014, and for the six months ended June 30, 2015 and 2014, is as follows:

(In millions of Korean won)	2015		2014	
Investee		Samsung Corning Advanced	l Glass	
1. Condensed financial information				
Condensed statements of financial				
position				
Current assets	₩	218,902	\overline{W}	228,312
- Cash and cash equivalent		7,044		14,696
Non-current assets		190,307		200,105
Current liabilities		23,584		34,719
- Current financial liabilities ¹		12,061		18,718
Non-current liabilities		2,815		1,669
Condensed statements of comprehensive				
income ²				
Revenue		131,501		117,561
Depreciation and amortization		864		262
Interest income		571		260
Income tax expense		(952)		(2,661)
Net loss from continuing operations		(9,266)		(16,916)
Other comprehensive income (loss)		47		(140)
Total comprehensive loss		(9,219)		(17,056)
2. Dividends from joint ventures				
Dividends	\mathbb{W}	-	\mathbb{W}	-

¹ Accounts payable, other payables, and provisions are excluded.

 2 Amounts relate to the six months ended June 30, 2015 and 2014.

(3) Profit (loss) amounts attributable to owners of the parent from associates and joint ventures which are not individually material for the six months ended June 30, 2015 and 2014, are as follows:

(In millions of Korean won)		201	15		2014				
Investee	Ass	Associates		Joint ventures		Associates		Joint ventures	
Income (loss) from continuing operations ¹	₩	(25,810)	₩	690	₩	(20,130)	₩	(71,734)	
Other comprehensive income (loss) ¹		(4,680)		(3,648)		(62,973)		8,044	
Total comprehensive loss ¹	₩	(30,490)	₩	(2,958)	₩	(83,103)	₩	(63,690)	

¹ Income (loss) attributable to owners of the parent.

(F) Fair value of marketable investments in associates as of June 30, 2015 and December 31, 2014, is as follows:

(In millions of Korean won and	June 30, 20	December 31, 2014		
number of shares)	Number of shares held Market value		Market value	
Samsung Card	43,393,170	₩ 1,605,547	₩ 1,917,978	
Samsung Electro-Mechanics	17,693,084	904,117	967,812	
Samsung SDS	17,472,110	4,534,013	5,128,064	

7. Property, Plant and Equipment

(A) Changes in property, plant and equipment for the six months ended June 30, 2015 and 2014, are as follows:

(In millions of Korean won)		2015		
Balance as of January 1	$\overline{\mathbf{W}}$	80,872,950	₩	75,496,388
Acquisition and capital expenditures		13,162,499		10,183,619
Business combinations		34,776		-
Depreciation		(9,510,191)		(8,205,273)
Disposals/scrap/impairment		(185,407)		(648,007)
Other ¹		291,631		(1,233,074)
Balance as of June 30	₩	84,666,258	₩	75,593,653

¹ Other includes effects of changes in foreign currency exchange rates.

(B) Allocation of depreciation of property, plant and equipment for the six months ended June 30, 2015 and 2014, are as follows:

(In millions of Korean won)	2015			2014		
Cost of sales	₩	8,632,250	₩	7,431,344		
Selling and administrative expenses		877,941		773,929		
Total	₩	9,510,191	₩	8,205,273		

8. Intangible Assets

(A) Changes in intangible assets for the six months ended June 30, 2015 and 2014, are as follows:

(In millions of Korean won)		2015	2014		
Balance as of January 1	\mathbf{W}	4,785,473 ₩	3,980,600		
Internally generated (development costs)		584,265	341,542		
External acquisitions		229,414	169,116		
Business combinations		374,224	-		
Amortization		(614,658)	(532,952)		
Disposals/scrap/impairment		(23,066)	(10,202)		
Other ¹		194,761	272,185		
Balance as of June 30	\mathbb{W}	5,530,413 ₩	4,220,289		

¹ Other includes effects of changes in foreign currency exchange rates.

(B) Allocation of amortization of intangible assets for the six months ended June 30, 2015 and 2014, are as follows:

(In millions of Korean won)	2015		2014		
Cost of sales	$\overline{\mathbf{W}}$	370,687	₩	241,961	
Selling and administrative expenses		243,971		290,991	
Total	\mathbb{W}	614,658	₩	532,952	

9. Borrowings

Details of the carrying amounts of borrowings as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean won)	millions of Korean won) Financial Institutions		June 30, 2015		December 31, 2014	
Short-term borrowings						
Collateralized borrowings ¹	Woori Bank and others	0.3 ~ 12.8	₩	7,665,025	₩	4,661,384
Non-collateralized borrowings	Citibank and others	0.2 ~ 14.6		2,105,999		3,367,915
Total			₩	9,771,024	₩	8,029,299
Current portion of						
long-term borrowings						
Bank borrowings	SMBC and others	1.1 ~ 18.8	₩	32,422	₩	1,758,556
Financial lease liabilities ²	CSSD and others	1.1 ~ 15.7		15,339		14,807
Total			₩	47,761	₩	1,773,363
Long-term borrowings						
Bank borrowings	SMBC and others	1.1 ~ 19.0	₩	29,351	₩	23,989
Financial lease liabilities ²	CSSD and others	1.1 ~ 15.7		76,298		77,682
Total			₩	105,649	₩	101,671

¹ Collateralized borrowings are secured by trade receivables.

² Leased property, plant and equipment were pledged as collateral.

10. Debentures

Details of the carrying amount of debentures as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean won)	June 30, 2	2015	December 31, 2014		
Korean won denominated debentures (A)	\overline{W}	199,679	₩	199,515	
Foreign currency denominated debentures (B)		1,184,130		1,156,367	
Total	₩	1,383,809	₩	1,355,882	

(A) Details of Korean won denominated debentures as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean			Annual Interest Rates (%)				
won)	Issue Date	Due Date	as of June 30, 2015	June	30, 2015	December 31	, 2014
Unsecured debentures	2011.11.17	2016.11.17	4.2	₩	200,000	₩	200,000
Less: Current portion					-		-
Less: Discounts					(321)		(485)
Total				₩	199,679	₩	199,515

All the above debentures have been issued by Samsung Display and will be repaid upon maturity.

(B) Details of foreign currency denominated debentures as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean Won)	Issue Date	Due Date	Annual Interest Rates (%) as of June 30, 2015		June 30, 2015	I	December 31, 2014
US dollar denominated straight bonds ¹	1997.10.02	2027.10.01	7.7	₩	73,067 (US\$65 million)	₩	71,448 (US\$65 million)
US dollar denominated unsecured bonds ²	2012.4.10	2017.4.10	1.8		1,124,100 (US\$1,000 million)	(1,099,200 US\$1,000 million)
Less: Current Portion					(5,621)		(5,496)
Less: Discounts					(7,416)		(8,785)
Total				₩	1,184,130	₩	1,156,367

¹ US dollar denominated straight bonds are repaid annually for twenty years after a ten-year grace period from the date of issuance. Interest is paid semi-annually.

² US dollar denominated unsecured bonds are issued by Samsung Electronics America, a subsidiary of the Group, and are repaid in full upon maturity. Interest is paid semi-annually.

11. Net Defined Benefit Liabilities

(A) Details of net defined benefit liabilities recognized on the consolidated statements of financial position as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean won)	June 30	0, 2015	December 31, 2014		
Present value of funded defined benefit obligations	\mathbb{W}	7,922,061	₩	7,404,205	
Present value of unfunded defined benefit obligations		139,398		138,042	
Subtotal		8,061,459		7,542,247	
Fair value of plan assets		(7,310,826)		(7,340,905)	
Total	₩	750,633	₩	201,342	

(B) The amounts recognized in the consolidated statements of income for the six months ended June 30, 2015 and 2014 are as follows:

(In millions of Korean won) Current service cost	2015	2015		
	W	573,286	₩	479,189
Interest cost		2,295		49,824
Past service cost		-		131,504
Other		1,458		424
Total	\overline{W}	577,039	₩	660,941

(C) The pension expenses related to defined benefit plans recognized on the consolidated statements of income for the six months ended June 30, 2015 and 2014 are as follows:

(In millions of Korean won)	2015			2014	
Cost of sales	₩	250,880	₩	275,403	
Selling and administrative expenses		326,159		385,538	
Total	₩	577,039	₩	660,941	

12. Provisions

Changes in the provisions during the six months ended June 30, 2015 are as follows:

(In millions of Korean won)	Wa	rranty (A)		Royalty penses (B)		cong-term centives (C)	Bonus	(D)	Otl	ner (E)		Total
Balance as of January 1, 2015	₩	1,829,068	₩	3,917,792	₩	730,464	W	-	₩	13,476	₩	6,490,800
Charged to the statement of income		858,040		545,080		106,979	1,65	1,887		14,821		3,176,807
Payment		(878,402)		(337,195)		(210,509)		-		(6,083)		(1,432,189)
Other ¹		(40,097)		28,896		-		-		(103)		(11,304)
Balance as of June 30, 2015	₩	1,768,609	₩	4,154,573	₩	626,934	₩1,65	1,887	₩	22,111	₩	8,224,114

¹ Other includes effects of changes in foreign currency exchange rates.

- (A) The Group accrues warranty reserves for estimated costs of future service, repairs and recalls, based on historical experience and terms of warranty programs.
- (B) The Group makes provisions for the estimated royalty expenses under negotiation with counterparties. The timing of payment depends on the settlement of the negotiation.
- (C) The Group has a long-term incentive plan for its executives based on a three-year management performance criteria and has made a provision for the estimated incentive cost for the accrued period.
- (D) The Group provides bonuses for its executives and employees, which are determined based on current-period performance. The estimated bonus cost for the accrued period has been recognized as a provision.
- (E) The Group makes provisions for the estimated emission expense to deliver permits exceeding the emission permits held by the Group for the applicable years. Details of emission rights and liabilities as of June 30, 2015 are as follows:
- (1) Allocated amount of emission permits and estimated amount of emission for the next three years as of June 30, 2015 are as follows:

(In metric tons)	2015	2016	2017
Allocated emission permits	5,774,375	5,662,429	5,548,627
Estimated volume of emission	6,569,385	7,328,034	8,248,797

(2) Changes in the certified emission reductions as of June 30, 2015 are as follows:

(In millions of Korean won)	20	015
Balance as of January 1	₩	-
Acquisition		5,100
Balance as of June 30	₩	5,100

(3) Changes in the provisions for emissions as of June 30, 2015 are as follows:

(In millions of Korean won)	20)15
Balance as of January 1	₩	-
Emission costs		3,973
Balance as of June 30	₩	3,973

13. Commitments and Contingencies

(A) Guarantees

Details of guarantees of debt provided by the Group as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean won)	June 30, 20	015	December 31, 2014	
Guarantees of debt for housing rental ¹	₩	68,275	\mathbb{W}	76,558

¹ Represents the maximum amount of debt guarantee, which was provided for employees who took debt from financial institutions in order to finance employee housing rental.

As of June 30, 2015, the Group's investments in Pusan Newport are pledged as collateral against the investee's debt.

(B) Litigation

(1) The litigation with Apple Inc. ("Apple") is ongoing in the United States as of the reporting date. Regarding the ongoing lawsuit in the United States, on August 24, 2012, the jury determined that the Group partially infringed Apple's design and utility patent and should pay damages to Apple. On March 1, 2013, however, the Judge ordered a new trial for a certain portion of the damages, ruling that it was originally miscalculated. On March 6, 2014, the Judge denied Apple's bid for a permanent injunction against the Group and made a final judgment restating the total damages amount determined by a jury verdict on November 21, 2013. The Group appealed the decision on the damages amount on March 7, 2014, and a hearing on the appeal was held on December 4, 2014. On May 18, 2015, the appeals court upheld the prior design infringement verdict, but reversed and remanded a previous decision related to a trademark finding. On June 17, 2015, the Group petitioned for an en banc rehearing regarding the design infringement, and on August 13, 2015, the federal court dismissed the Group's request.

Additionally, on May 5, 2014, the jury in another ongoing lawsuit determined that the Group partially infringed Apple's utility patent and should pay damages to Apple. On November 25, 2014, the first trial judgment was pronounced to confirm the jury's verdict. The Group appealed the decision on the damages and the appeal is currently on-going. The final conclusion and the effect of the patent lawsuits with Apple are uncertain as of the reporting date.

In August 2014, the Group and Apple reached an agreement to withdraw from ongoing litigation in all regions other than the United States, and the Group has withdrawn all non-United States based lawsuits.

- (2) The Group is involved in claims, disputes, and investigations conducted by regulatory bodies at the reporting date, including civil claims from some overseas buyers for price-fixing related to the sale of TFT-LCD raised before the split. Although the outflow of resources and timing of these matters are uncertain, the Group believes the outcome will not have a material impact on the financial condition of the Group.
- (3) In addition, during the normal course of business with numerous companies, the Group has been involved in various claims, disputes, and investigations conducted by regulatory bodies. Although the outflow of resources and timing of these matters are uncertain, the Group believes the outcome will not have a material impact on the financial condition of the Group.

(C) Other commitments

The Group entered into a comprehensive business cooperation agreement with Corning Incorporated on October 23, 2013. The respective agreement includes ex-post settlement conditions based on the business performance of Samsung Corning Precision Materials which may result in the future outflow of or inflow to the Group's resource. As of the reporting date, the future inflow or outflow are uncertain and thus, its impact to the Group's financial statements cannot be estimated. The Group's management, however, believes the future inflow or outflow will not have a material impact on the financial conditions of the Group.

14. Share Capital

The Group's total number of authorized shares is 500,000,000 shares (\$5,000 per share). The Group has issued 147,299,337 shares of common stock and 22,833,427 shares of preferred stock as of June 30, 2015, excluding retired shares. Due to the retirement of shares, the total par value of the shares issued is \$850,664 million (common stock \$736,497 million and preferred stock \$114,167 million), which differs from paid-in capital of \$897,514 million.

15. Retained Earnings

(A) Retained earnings as of June 30, 2015 and December 31, 2014 consist of:

(In millions of Korean won)	June 3	0, 2015	December 31, 2014		
Appropriated	₩	131,539,595	₩	119,947,785	
Unappropriated		45,192,769		49,581,819	
Total	\mathbb{W}	176,732,364	₩	169,529,604	

(B) On July 30, 2015, the Company declared cash dividends to shareholders of common stock and preferred stock as interim dividends for the six-months ended June 30, 2015.

Details of the interim dividends for the six-months ended June 30, 2015 and 2014 are as follows:

(In millions of Korean won)		June 3	0, 2015	June 3	0, 2014
	Common stock		129,312,651		130,962,651
Number of shares eligible for dividends	Preferred stock		19,603,734		19,853,734
Dividend rate (based on par value)			20%		10%
	Common stock	₩	129,313	₩	65,481
Dividend amount	Preferred stock		19,603		9,927
	Total	\mathbb{W}	148,916	₩	75,408

16. Other Components of Equity

(A) Other components of equity as of June 30, 2015 and December 31, 2014 consist of:

(In millions of Korean won)	Jun	e 30, 2015		December 31, 2014
Treasury stock	₩	(9,752,372)	₩	(8,429,313)
Stock options		806		806
Unrealized gains on available-for-sale financial assets		1,426,080		1,850,195
Share of other comprehensive income of associates and joint ventures		617,141		559,280
Foreign currency translation		(4,323,197)		(4,566,887)
Remeasurement of net defined benefit liabilities		(2,046,719)		(1,996,792)
Other		(151,173)		(146,676)
Total	₩	(14,229,434)	₩	(12,729,387)

(B) The Group repurchases registered common stock and non-voting preferred stock and recognizes the repurchase amount in other components of equity. Such stock will be distributed upon exercise of stock options. Treasury stock as of June 30, 2015 and December 31, 2014 consists of the following:

	June 30	, 2015	December	31, 2014
(In millions of Korean won and number of shares)	Common Stock	Preferred Stock	Common Stock	Preferred Stock
Number of shares	17,986,686	3,229,693	17,094,741	3,110,943
Acquisition cost	₩ 8,873,555	₩ 878,817	₩ 7,673,549	₩ 755,764

17. Expenses by Nature

Expenses by nature for the three and six months ended June 30, 2015 and 2014 consist of the following:

		June 30,	2015			June 30,	2014	
(In millions of Korean won)		3 Months		Months	3 1	Months	6 Months	
Changes in finished goods and work in								
process	₩	(484,514)	₩	(1,622,483)	₩	219,783	₩	573,802
Raw materials and goods		17,594,482		36,774,899		21,044,676		42,447,133
Wages and salaries		4,491,973		9,206,717		4,431,838		8,917,023
Pension		297,271		610,294		284,702		687,306
Depreciation		4,946,806		9,510,191		4,201,189		8,205,273
Amortization		308,714		614,658		280,615		532,952
Welfare		1,030,095		1,890,175		939,738		1,760,950
Commission and service charges		2,134,668		4,079,577		1,925,710		4,476,126
Other		11,320,107		21,714,125		11,837,655		22,751,868
Total ¹	₩	41,639,602	₩	82,778,153	₩	45,165,906	₩	90,352,433

¹ Expenses above are equal to the sum of cost of sales and selling and administrative expenses on the interim consolidated statements of income.

18. Selling and Administrative Expenses

Selling and administrative expenses for the three and six months ended June 30, 2015 and 2014 are as follows:

		June 30, 2015				June 30, 2014				
(In millions of Korean won)	3 Mo	3 Months		6 Months		3 Months		Aonths		
1) Selling and administrative expenses										
Wages and salaries	₩	1,328,872	₩	2,698,273	₩	1,295,380	₩	2,634,003		
Pension		64,762		133,463		69,758		157,068		
Commission and service charges		2,134,668		4,079,577		1,925,710		4,476,126		
Depreciation		174,036		346,370		164,410		328,485		
Amortization		63,765		141,282		99,513		198,194		
Advertising		1,046,034		1,699,833		1,138,440		1,816,302		
Sales promotion		1,852,153		3,380,253		2,143,080		3,731,063		
Transportation		819,826		1,618,811		975,650		1,815,311		
Warranty		714,546		1,420,427		811,475		1,673,164		
Other		1,149,794		2,522,090		1,167,999		2,407,867		
2) Research and development expenses										
Total expenses		3,615,335		7,411,053		3,857,520		7,735,058		
Capitalized expenses		(279,788)		(584,265)		(154,848)		(341,542)		
Total	₩	12,684,003	₩	24,867,167	₩	13,494,087	₩	26,631,099		

19. Other Non-Operating Income and Expense

Details of other non-operating income and expense for the three and six months ended June 30, 2015 and 2014 are as follows:

			June 30, 2014					
In millions of Korean won)	3 Mo	onths	6	Months	3 N	Ionths	(6 Months
Non-operating income								
Dividend income	₩	49,434	₩	110,500	₩	43,523	₩	1,350,609
Rental income		24,725		47,136		20,999		45,856
Gain on disposal of investments		159,823		193,609		51,118		125,213
Gain on disposal of property, plant and equipment		30,698		64,403		84,380		127,747
Gain on disposal of assets classified as held-for-sale		207,796		207,796		-		-
Other		176,967		392,131		387,916		850,107
Total	₩	649,443	₩	1,015,575	₩	587,936	₩	2,499,532

	June 30, 2015					June 30, 2014			
(In millions of Korean won)	3 N	Ionths	6 1	Months	3 N	Aonths	6 N	Ionths	
Non-operating expense									
Loss on disposal of property, plant and equipment	₩	13,432	₩	46,506	₩	38,333	₩	91,642	
Donations		41,186		161,498		169,806		220,057	
Loss on disposal of assets classified as held for sale		-		-		-		723,869	
Other		94,221		257,054		128,002		250,544	
Total	\mathbb{W}	148,839	₩	465,058	₩	336,141	₩	1,286,112	

20. Finance Income and Expense

(A) Details of finance income and expense for the three and six months ended June 30, 2015 and 2014 are as follows:

		June 3	0, 201	15		June 3	80, 201	14
(In millions of Korean won)		3 Months		6 Months		3 Months		6 Months
Finance income								
Interest income:	₩	426,880	₩	869,154	₩	445,443	₩	863,106
Interest income from loans and receivables		403,127		818,111		425,135		833,851
Interest income from available-for-sale financial								
assets		23,753		51,043		20,308		29,255
Foreign exchange differences		1,614,742		3,259,235		1,669,192		2,545,713
Gain on derivatives		134,092		446,977		122,170		278,277
Total	₩	2,175,714	₩	4,575,366	₩	2,236,805	₩	3,687,096
		June 3	0, 201	15		June 3	80, 201	14
(In millions of Korean won)		3 Months		6 Months		3 Months		6 Months
Finance expense								
Interest expense:	₩	189,219	₩	356,137	₩	145,630	₩	288,185
Interest expense from financial liabilities								

Total	₩	1,981,201	₩	4,246,698	₩	1,954,822	₩	3,236,703
Loss on derivatives		230,900		515,916		153,372		311,478
Foreign exchange differences		1,561,082		3,374,645		1,655,820		2,637,040
Other financial liabilities		70,793		139,020		52,231		95,382
measured at amortized cost		118,426		217,117		93,399		192,803
Interest expense from financial liabilities								

(B) The Group recognizes foreign exchange gains and losses arising from foreign currency transactions and translation as finance income and expense.

21. Income Tax Expense

Income tax expense is recognized based on management's best estimate of the average annual income tax rate expected for the full financial year. The average annual tax rate expected as of June 30, 2015 to be effective for the year ended December 31, 2015 is 25.0%

22. Earnings per Share

(A) Basic earnings per share

Basic earnings per share for the three and six months ended June 30, 2015 and 2014 are calculated as follows:

(1) Common stock

	June 30, 2015					June	30, 20	14
(In millions of Korean won and thousands of shares, except per share data)	3]	Months	6	Months		3 Months		6 Months
Net income as reported on the statements of income	₩	5,626,734	₩	10,146,057		₩ 6,176,506	₩	13,661,186
Net income available for common stock		4,885,804		8,809,979		5,363,204		11,862,372
Weighted-average number of common shares outstanding		129,313		129,387		130,960		130,942
Basic earnings per share (in Korean won)	₩	37,783	₩	68,090	₩	40,953	₩	90,593
(2) Preferred stock		June 3), 2015			June 3	30, 201	.4
(In millions of Korean won and thousands of shares, except per share data)	3]	Months	6	Months		3 Months		6 Months
Net income as reported on the statements of income	ł	₹ 5,626,734	H	₹ 10,146,057		₩ 6,176,506	ł	₩ 13,661,186
Net income available for preferred stock		740,930		1,336,078		813,302		1,798,814
Weighted-average number of preferred shares outstanding		19,604		19,614		19,854		19,854
Basic earnings per preferred share (in Korean won)		₩ 37,795		₩ 68,118		₩ 40.965		₩ 90,603

(B) Diluted earnings per share

The Group has one category of potentially dilutive ordinary shares: stock options. Dilutive earnings per share is calculated by adjusting the weighted average number of ordinary shares outstanding to assume conversion of all dilutive potential ordinary shares.

Diluted earnings per share for the three and six months ended June 30, 2015 and 2014 are calculated as follows:

(1) Common stock

		June 30	, 2015			June 30, 2	2014	
(In millions of Korean won and thousands of shares, except per share data	3	Months	6 I	Months	3	Months		6 Months
Net income available for common stock and common stock equivalents Weighted-average number of shares of common stock and	₩	4,885,829	₩	8,810,023	₩	5,363,227		₩ 11,862,545
common stock equivalents		129,315		129,390		130,964		130,956
Diluted earnings per share (in Korean won)	₩	37,782	₩	68,089	₩	40,952	₩	90,584

(2) Preferred stock

	June 3	30, 2015	June 30, 2014		
(In millions of Korean won and thousands of shares, except per share data	3 Months	6 Months	3 Months	6 Months	
Net income available for preferred stock					
and preferred stock equivalents	₩ 740,905	₩ 1,336,034	₩ 813,279	₩ 1,798,641	
Weighted-average number of shares of preferred stock and					
preferred stock equivalents	19,604	19,614	19,854	19,854	
Diluted earnings per preferred share (in Korean won)	₩ 37,794	₩68,116	₩ 40,964	₩ 90,595	

23. Cash Flows Generated from Operating Activities

Adjustments and changes in assets and liabilities arising from operating activities for the six months ended June 30, 2015 and 2014 are as follows:

- Adjustments

(In millions of Korean won)	20	2015		2014	
Adjustments for:					
Income tax expense	₩	3,468,555	₩	3,608,854	
Finance income		(1,969,355)		(1,935,705	
Finance expense		1,385,416		973,222	
Pension		610,294		687,30	
Depreciation		9,510,191		8,205,27	
Amortization		614,658		532,95	
Bad debt expense		161,644		219,29	
Dividend income		(110,500)		(1,350,609	
Gain on valuation of equity method		(90,178)		(94,14)	
Gain on disposal of property, plant and equipment		(64,403)		(127,747	
Loss on disposal of property, plant and equipment		46,506		91,64	
Obsolescence and scrapping of inventories		124,054		463,47	
Gain on disposal of investments		(193,609)		(125,213	
Gain on disposal of assets classified as held-for-sale		(207,796)			
Loss on disposal of assets classified as held-for-sale		-		723,86	
Other income/expense		(143,377)		(429,737	
Adjustments, total	\mathbb{W}	13,142,100	₩	11,442,74	

- Changes in assets and liabilities arising from operating activities

(In millions of Korean won)	20	2015		
Changes in assets and liabilities :				
Increase in trade receivables	\mathbb{W}	(275,855)	\mathbb{W}	(1,122,574
Decrease in other receivables		797,578		768,403
Decrease(Increase) in advances		(71,322)		23,58
Decrease(Increase) in prepaid expenses		261,167		(2,592,797
Increase in inventories		(2,149,805)		(217,868
Increase(Decrease) in trade payables		(1,042,385)		1,453,61
Increase (Decrease) in other payables		(1,216,393)		1,408,55
Decrease in advances received		(43,035)		(113,744
Decrease in withholdings		(208,114)		(138,216
Decrease in accrued expenses		(3,444,139)		(1,993,704
Increase in provisions		1,954,402		628,13
Payment of severance benefits		(223,050)		(155,832
Other		(60,416)		174,87
Changes in net working capital, total	\mathbb{W}	(5,721,367)	₩	(1,877,559

24. Financial Risk Management

The Group's financial risk management focuses on minimizing market risk, credit risk, and liquidity risk arising from operating activities. To mitigate these risks, the Group implements and operates a financial risk policy and program that closely monitors and manages such risks.

The Group's financial risk management is mainly performed by the finance team. With the cooperation of the Group's divisions, domestic and foreign subsidiaries, the finance team periodically measures, evaluates and hedges financial risk and also establishes and implements the global financial risk management policy.

Also, financial risk management officers are dispatched to the regional headquarters of each area including the United States, England, Singapore, China, Japan, Brazil and Russia to operate the local finance center in accordance with global financial risk management.

The Group's financial assets that are under financial risk management are comprised of cash and cash equivalents, short-term financial instruments, available-for-sale financial assets, trade and other receivables and other financial assets. The Group's financial liabilities under financial risk management are comprised of trade and other payables, borrowings, debentures, and other financial liabilities.

(A) Market risk

(1) Foreign exchange risk

The Group is exposed to foreign exchange risk arising from various currency exposures, primarily with respect to the United States, European Union, South America, Japan and other Asian countries. Revenues and expenses arise from foreign currency transactions and exchange positions, and the most widely used currencies are the US Dollar, European Euro, Japanese Yen and Chinese Yuan.

Foreign exchange risk management of the Group is carried out by both SEC and its subsidiaries. To minimize foreign exchange risk arising from operating activities, the Group's foreign exchange management policy requires normal business transactions to be in local currency or for the cash-in currency to be matched up with the cash-out currency. The Group's foreign exchange risk management policy also defines foreign exchange risk, measuring period, controlling responsibilities, management procedures, hedging period and hedge ratio.

The Group limits all speculative foreign exchange transactions and operates a system to manage receivables and payables denominated in foreign currency. It evaluates, manages and reports foreign currency exposures to receivables and payables.

(2) Price risk

The Group's investment portfolio consists of direct and indirect investments in equity securities classified as availablefor-sale, which is in line with the Group's strategy.

As of June 30, 2015 and December 31, 2014, a price fluctuation in relation to marketable equity securities by 1% would result in changes in other comprehensive income (before income tax) of \$52,906 million and \$57,768 million, respectively.

(3) Interest rate risk

Risk of changes in interest rates for floating interest rate financial instruments is defined as the risk that the fair value of components of the statement of financial position, and future cash flows of interest income (expenses) of a financial instrument, will fluctuate because of changes in market interest rates. The Group is exposed to interest rate risk mainly through interest bearing liabilities and assets. The Group's position with regard to interest rate risk exposure is mainly driven by its floating interest rate debt obligations and interest-bearing deposits. The Group implemented policies and operates to minimize uncertainty arising from changes in interest rates and finance costs.

In order to avoid risk of changes in interest rates, the Group maintains minimum external borrowings by facilitating cash pooling systems on a regional and global basis. The Group manages exposed risk of changes in interest rates via periodic monitoring and handles risk factors on a timely basis.

(B) Credit risk

Credit risk arises during the normal course of transactions and investing activities where clients or other parties fail to discharge an obligation. The Group monitors and sets the client's and counterparty's credit limit on a periodic basis based on the client's and counterparty's financial conditions, default history and other important factors. Adequate insurance coverage is maintained for accounts receivables related to trading partners situated in higher risk countries.

Credit risk can arise from transactions with financial institutions which include financial instrument transactions such as cash and cash equivalents, savings, and derivative instruments. To minimize such risk, the Group transacts only with banks which have strong international credit rating (S&P A and above), and all new transactions with financial institutions with no prior transaction history are approved, managed and monitored by the Group's finance team and the local finance center. The Group requires separate approval for contracts with restrictions.

The Group estimates that its maximum exposure to credit risk is the carrying value of its financial assets, net of impairment losses.

(C) Liquidity risk

Due to large investments made by the Group, maintaining adequate levels of liquidity risk is critical. The Group strives to achieve this goal by periodically forecasting its capital balance, estimating required cash levels, and managing income and expenses.

The Group manages its liquidity risk by periodically forecasting projected cash flows. If abnormal signs are identified, the Group works with the local finance center and provides liquidity support by utilizing a globally integrated finance structure, such as Cash Pooling. In addition, the Group maintains a liquidity management process which provides additional financial support by the local finance center and the Group. The Cash Pooling program allows sharing of surplus funds among entities and contributes to minimizing liquidity risk and strengthening the Group's competitive position by reducing capital operation expenses and financial expenses.

In addition, the Group mitigates liquidity risk by contracting with financial institutions with respect to bank overdrafts and foreign trade finance, and by providing payment guarantees to subsidiaries. For large scale facility investments, liquidity risk is minimized by utilizing internal reserves and long term borrowings according to the capital injection schedule.

(D) Capital risk management

The purpose of capital management is to maintain a sound capital structure. The Group monitors capital on the basis of the ratio of total liabilities to total equity. This ratio is calculated by dividing total liabilities by total equity in the consolidated financial statements.

The Group's capital risk management policy has not changed since the fiscal year ended December 31, 2014. As of June 30, 2015, the Group has maintained an A+ and A1 credit rating from S&P and Moody's, respectively, on its long term debt.

The total liabilities to equity ratios as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean won)	June 30, 2015	Decembe	r 31, 2014
Total liabilities	₩ 57,754,240	₩	62,334,770
Total equity	173,936,646		168,088,188
Total liabilities to equity ratio	33.2%		37.1%

(E) Fair value estimation

(1) Carrying amounts and fair values of financial instruments by category as of June 30, 2015 and December 31, 2014 are as follows:

		June 30, 2015			December 31, 2014			
(In millions of Korean won)	Carı	ying amount	Fair value	Carr	ying amount		Fair value	
Financial assets								
Cash and cash equivalents ¹	₩	17,865,256 ₩	-	₩	16,840,766	₩	-	
Short-term financial instruments ¹		38,858,419	-		41,689,776		-	
Short-term available-for-sale financial assets		5,110,168	5,110,168		3,286,798		3,286,798	
Trade receivables ¹		25,578,142	-		24,694,610		-	
Long-term available-for-sale financial assets ²		9,163,116	8,761,375		12,667,509		12,272,756	
Other		3,575,338	3,549,587		4,762,971		4,725,263	
Total financial assets	₩	100,150,439		₩	103,942,430			
Financial liabilities								
Trade payables ¹	₩	6,766,875 ₩	-	₩	7,914,704	₩	-	
Short-term borrowings ¹		9,771,024	-		8,029,299		-	
Other payables ¹		6,944,128	-		9,258,344		-	
Current portion of long-term liabilities ¹		53,198	-		1,778,667		-	
Debentures		1,383,809	1,407,287		1,355,882		1,377,113	
Long-term borrowings		105,649	84,438		101,671		82,271	
Long-term other payables		2,175,413	2,225,269		2,520,277		2,606,179	
Other ¹		8,883,361	-		11,474,129		-	
Total financial liabilities	₩	36,083,457		₩	42,432,973			

¹ Assets and liabilities whose carrying amount is a reasonable approximation of fair value are excluded from the fair value disclosures.

² Amounts measured at cost (June 30, 2015: W401,741 million, December 31, 2014: W394,753 million) are excluded as the range of reasonable fair value estimates is significant and the probabilities of the various estimates cannot be reasonably assessed.

(2) The following table presents the assets and liabilities, by level, that are measured at fair value:

	June 30, 2015						
(In millions of Korean won)	Level 1	Level 2	Level 3	Total balance			
1) Assets							
Short-term available-for-sale financial assets	₩ 203,0	34 ₩ 4,907,134	₩ -	₩ 5,110,168			
Long-term available-for-sale financial assets ¹	5,290,6	17 230,400	3,240,358	8,761,375			
Other		- 43,387	2,833	46,220			
2) Liabilities							
Other		- 32,733	-	32,733			
		December	r 31, 2014				
(In millions of Korean won)	Level 1	Level 2	Level 3	T. 4. 1 1 1			
(Level I	Level 2	Level 5	Total balance			
1) Assets				l otal balance			
1) Assets		78 ₩ 2,269,920	₩ -	₩ 3,286,798			
1) Assets Short-term available-for-sale financial assets	₩ 1,016,8	78 ₩ 2,269,920	₩ - 3,445,582				
1) Assets Short-term available-for-sale financial assets Long-term available-for-sale financial assets ¹	₩ 1,016,8	 78 ₩ 2,269,920 36 3,050,338 	₩ - 3,445,582	₩ 3,286,79812,272,756			

¹ Amounts measured at cost (June 30, 2015: #401,741 million, December 31, 2014: #394,753 million) are excluded as the range of reasonable fair value estimates is significant and the probabilities of the various estimates cannot be reasonably assessed.

The levels of the fair value hierarchy and its application to financial assets and liabilities are described below.

- · 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 (that is, unobservable inputs)

The fair value of financial instruments traded in active markets is based on quoted market prices at the statement of financial position date. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis. The quoted market price used for financial assets held by the Group is the current bid price. These instruments are included in Level 1. Instruments included in Level 1 are listed equity investments classified as trading securities or available-for-sale financial assets.

The fair value of financial instruments that are not traded in an active market (for example, over-the-counter derivatives) is determined by using valuation techniques. These valuation techniques maximize the use of observable market data where it is available and rely as little as possible on entity specific estimates. If all significant inputs required to fair value an instrument are observable, the instrument is included in Level 2.

If one or more of the significant inputs are not based on observable market data, the instrument is included in Level 3.

The Group performs the fair value measurements required for financial reporting purposes, including Level 3 fair values and discusses valuation processes and results at least once every quarter in line with the Group's quarterly reporting dates. The Group's policy is to recognize transfers between levels at the end of the reporting period, if corresponding events or changes in circumstances have occurred.

Specific valuation techniques used to value financial instruments include:

- · Quoted market prices or dealer quotes for similar instruments
- The fair value of forward foreign exchange contracts is determined using forward exchange rates at the statement of financial position date, with the resulting value discounted back to present value

Other techniques, such as discounted cash flow analysis, are used to determine fair value for the remaining financial instruments. For trade and other receivables, the book value approximates a reasonable estimate of fair value.

(3) Valuation technique and the inputs

The Group utilizes a present value technique to discount future cash flows at a proper interest rate for corporate bonds, government and public bonds, and bank debentures that are classified as Level 2 in the fair value hierarchy.

The following table presents the valuation technique and the inputs used for major financial instruments classified as Level 3.

(In millions of Korean won)

		Valuation		Input Range
Classification	Fair Value	Technique	Level 3 Inputs	(Weighted Average)
Long-term available-for-sale finan	cial assets			
Taewon Electric	W 15.004	Discounted	Permanent growth rate	-1.00%~1.00% (0%)
Laewon Electric	₩ 17,094	cash flow	Weighted average cost of capital	7.76%~9.76% (8.76%)
Compune Venture Investment	6.596	Discounted	Permanent growth rate	-1.00%~1.00% (0%)
Samsung Venture Investment	6,586	cash flow	Weighted average cost of capital	7.74%~9.74% (8.74%)
Corning Incorporated convertible	2.800.266	Trinomial	Risk adjusted discount rate	5.72%~7.72% (6.72%)
preferred stock	2,800,200	model	Price volatility	30.0%~36.0% (33.0%)
Derivatives				
Embedded derivatives	2,833	Binomial	Discount rate	3.87%~7.89%(5.74%)
(convertible bonds)	2,855	model	Stock price volatility	13.86%~19.25%(16.45%)

(4) Changes in Level 3 instruments:

(In millions of Korean won)	June	June 30, 2015		
Balance as of January 1	₩	3,548,095	₩	493,378
Purchases		55,740		2,473,965
Disposals		(103,975)		(9,934)
Amount recognized in profit or loss		372		(10,652)
Amount recognized in other comprehensive income		(254,738)		240,041
Other		(2,303)		(45,418)
Balance as of June 30	₩	3,243,191	₩	3,141,380

(5) Sensitivity analysis for recurring fair value measurements categorized within Level 3

Sensitivity analysis of financial instruments is performed to measure favorable and unfavorable changes in the fair value of financial instruments which are affected by the unobservable parameters, using a statistical technique. When the fair value is affected by more than two input parameters, the amounts represent the most favorable or most unfavorable.

The results of the sensitivity analysis for the effect on profit or loss (before-tax amount for other comprehensive income or loss) from changes in inputs for major financial instruments which are categorized within Level 3 and subject to sensitivity analysis, are as follows:

(In millions of Korean won)	Favorable Changes				Unfavorable Changes			
Classification	Profit or Loss		Equity		Profit or Loss		Equity	
Long-term available-for-sale financial assets ¹	₩	-	₩	256,668	₩	-	₩	(182,506)
Embedded derivatives (convertible bonds) ²		346		346		(340)		(340)
Total	₩	346	₩	257,014	₩	(340)	₩	(182,846)

¹ Changes in fair value are calculated by increasing or decreasing the correlation between volatility (30.0~36.0%) and discount rate for convertible preferred stock. Similarly, for other equity securities, changes in fair value are calculated with the correlation between growth ratio (-1% to 1%) and discount rate, which are significant unobservable inputs.

 2 For equity derivatives, changes in their fair value are calculated by increasing or decreasing the correlation between discount rate and volatility by 10%.

25. Segment Information

(A) Operating segment information

The chief operating decision maker has been identified as the Management Committee. The Management Committee is responsible for making strategic decisions based on review of the Group's internal reporting. The Management Committee has determined the operating segments based on these reports.

The Management Committee reviews operating profits of each operating segment in order to assess performance and to make decisions about allocating resources to the segment. The operating segments are product based and include CE, IM, Semiconductor, DP and others.

Operating segment information was prepared after depreciation, amortization of intangible assets and the allocation of internal transaction adjustments. Total assets and liabilities of each operating segment are excluded from the disclosure as these have not been provided regularly to the Management Committee.

(1) For the six months ended June 30, 2015

				DS				
(In millions of Korean won)	CE	ΙΜ	Total ¹	Semi- conductor	DP	Total ¹	Intercompany elimination within the Group	Consolidated
Total segment revenue	₩53,471,874	₩111,386,553	₩68,141,206	₩39,916,557	₩26,099,344	₩233,237,135	₩ (137,581,678)	₩\95,655,457
Intercompany revenue	(32,012,021)	(59,444,641)	(33,165,189)	(18,356,758)	(12,626,289)	(137,581,678)	137,581,678	-
Net revenue ²	21,459,853	51,941,912	34,976,017	21,559,799	13,473,055	95,655,457	-	95,655,457
Depreciation	309,165	529,097	8,356,025	6,028,711	2,222,160	9,510,191	-	9,510,191
Amortization	55,485	95,195	359,608	289,092	63,826	614,658	-	614,658
Operating profit	76,181	5,504,698	7,256,490	6,332,510	1,069,046	12,877,304	-	12,877,304

¹ Includes other amounts not included in specific operating segments.
 ² Segment net revenue includes intersegment revenues.

(2) For the three months ended June 30, 2015

				DS				
(In millions of Korean won) CE	CE	IM	Total ¹	Semi- conductor	DP	Total ¹	Intercompany elimination within the Group	Consolidated
Total segment revenue	₩28,019,681	₩55,659,833	₩34,559,136	₩20,610,804	₩12,951,018	₩118,212,978	₩ (69,675,439)	₩48,537,539
Intercompany revenue	(16,816,811)	(29,604,771)	(16,686,815)	(9,317,720)	(6,330,130)	(69,675,439)	69,675,439	-
Net revenue ²	11,202,870	26,055,062	17,872,321	11,293,084	6,620,888	48,537,539	-	48,537,539
Depreciation	151,888	288,526	4,349,306	3,136,878	1,160,596	4,946,806	-	4,946,806
Amortization	28,358	46,933	188,324	152,210	32,745	308,714	-	308,714
Operating profit	212,065	2,761,428	3,868,851	3,399,530	544,324	6,897,937	-	6,897,937

¹ Includes other amounts not included in specific operating segments.

² Segment net revenue includes intersegment revenues.

(3) For the six months ended June 30, 2014

				DS				
(In millions of Korean won)	CE	IM	Total ¹	Semi- conductor	DP	– Total ¹	Intercompany elimination within the Group	Consolidated
Total segment revenue	₩59,481,654	₩129,346,379	₩63,256,060	₩35,393,643	₩25,725,314	₩252,897,694	₩ (146,869,139)	₩106,028,555
Intercompany revenue	(35,161,983)	(68,452,020)	(31,468,769)	(16,215,670)	(13,299,474)	(146,869,139)	146,869,139	-
Net revenue ²	24,319,671	60,894,359	31,787,291	19,177,973	12,425,840	106,028,555	-	106,028,555
Depreciation	298,104	358,612	7,252,938	5,006,990	2,142,053	8,205,273	-	8,205,273
Amortization	48,139	91,615	236,480	171,850	57,019	532,952	-	532,952
Operating profit	958,334	10,851,041	3,964,702	3,810,600	132,751	15,676,122	-	15,676,122

¹ Includes other amounts not included in specific operating segments.

² Segment net revenue includes intersegment revenues.

(4) For the three months ended June 30, 2014

				DS				
(In millions of Korean won)	CE	IM	Total ¹	Semi- conductor	DP	Total ¹	Intercompany elimination within the Group	Consolidated
Total segment revenue	₩31,641,543	₩61,487,119	₩32,578,287	₩18,257,595	₩13,290,044	₩126,193,693	₩ (73,840,464)	₩52,353,229
Intercompany revenue	(18,638,114)	(33,034,774)	(16,347,455)	(8,473,734)	(6,960,956)	(73,840,464)	73,840,464	-
Net revenue ²	13,003,429	28,452,345	16,230,832	9,783,861	6,329,088	52,353,229	-	52,353,229
Depreciation	147,513	185,933	3,718,861	2,596,840	1,070,347	4,201,189	-	4,201,189
Amortization	24,173	47,258	127,253	94,485	28,972	280,615	-	280,615
Operating profit	766,666	4,422,371	2,093,944	1,861,425	216,325	7,187,323	-	7,187,323

¹ Includes other amounts not included in specific operating segments.

² Segment net revenue includes intersegment revenues.

(B) Regional information

The regional segment information provided to the Management Committee for the reportable segments as of and for the three and six months ended June 30, 2015 and 2014, is as follows:

(1) As of and for the six months ended June 30, 2015

- (In millions of Korean won)	Korea	America	Europe	Asia and Africa	Consolidated		
Net segment revenue	10,418,762	31,307,442	17,878,921	21,293,046	14,757,286	_	95,655,457
Non-current assets ¹	64,257,624	8,132,021	799,452	6,739,400	10,635,941	(367,767)	90,196,671

¹ Total of non-current assets other than financial instruments, deferred tax assets, and investments in associates and joint ventures.

(2) As of and for the three months ended June 30, 2015

- (In millions of Korean won)	Korea	America	Europe	Asia and Turope Africa China v			Consolidated
Net segment revenue	5,201,990	16,330,143	8,756,938	10,639,647	7,608,821	-	48,537,539
Non-current assets ¹	64,257,624	8,132,021	799,452	6,739,400	10,635,941	(367,767)	90,196,671

¹ Total of non-current assets other than financial instruments, deferred tax assets, and investments in associates and joint ventures.

(3) As of and for the six months ended June 30, 2014

- (In millions of Korean won)	Korea	America	Europe	Intercor Asia and elimin Africa China within the			Consolidated
Net segment revenue	11,259,931	33,329,346	21,563,671	21,962,071	17,913,536	-	106,028,555
Non-current assets ¹	60,563,164	6,808,875	977,840	3,271,162	8,704,515	(511,614)	79,813,942

¹ Total of non-current assets other than financial instruments, deferred tax assets, and investments in associates and joint ventures.

(4) As of and for the three months ended June 30, 2014

- (In millions of Korean won)	Korea	America	Asia and erica Europe Africa China		China	Intercompany elimination within the Group	Consolidated
Net segment revenue	5,469,847	17,891,726	9,766,505	11,129,741	8,095,410	-	52,353,229
Non-current assets ¹	60,563,164	6,808,875	977,840	3,271,162	8,704,515	(511,614)	79,813,942

¹ Total of non-current assets other than financial instruments, deferred tax assets, and investments in associates and joint ventures.

26. Related Party Transactions

(A) Sale and purchase transactions

Sales and purchases with related parties for the six months ended June 30, 2015 and 2014, are as follows:

		June 30, 2015						
				Disposal of		Purchase of		
(In millions of Korean won)	Name of Company ¹		Sales	fixed assets	Purchases	fixed assets		
	Samsung SDS	₩	15,668	₩ -	₩ 806,293	₩ 110,294		
	Samsung Electro-Mechanics		6,463	-	1,352,367	-		
Associates	Samsung Card		4,045	-	17,270	-		
	Other		160,942	3,525	2,559,255	171,962		
	Total (Associates)		187,118	3,525	4,735,185	282,256		
	Siltronic Samsung Wafer		-	-	80,645	-		
Joint ventures	Other		2,469	-	88,908	-		
	Total (Joint ventures)		2,469	-	169,553	-		
	Cheil Industries Inc. ²		2,063	-	29,224	283,561		
	Samsung SDI		23,153	-	774,261	9,790		
Other related parties	Other		56,428	-	483,543	136,189		
	Total (Other related parties)		81,644	-	1,287,028	429,540		

¹ Transactions with separate entities that are related parties of the Group.

² During the year ended December 31, 2014, Samsung Everland changed its name to Cheil Industries Inc.

			June	30, 2014	
				Purchase of	
(In millions of Korean won)	Name of Company ¹	Sales	fixed assets	Purchases	fixed assets
	Samsung SDS	₩ 17,441	₩ -	₩ 959,330	₩ 117,622
	Samsung Electro-Mechanics	17,280	110	1,221,038	-
Associates	Samsung Card	5,085	-	20,040	-
	Other	273,325	-	2,444,732	254,647
	Total (Associates)	313,131	110	4,645,140	372,269
	Samsung Corning Precision Materials ²	164	-	67,826	-
Joint ventures	Siltronic Samsung Wafer	-	-	75,043	-
Joint ventures	Other	1,421	647	80,458	-
	Total (Joint ventures)	1,585	647	223,327	-
	Cheil Industries Inc. ³	3,551	-	51,123	167,866
Other related parties	Samsung SDI	32,839	-	371,318	4,619
Other related parties	Other	136,984	-	1,027,978	61,956
	Total (Other related parties)	173,374	-	1,450,419	234,441

¹ Transactions with separate entities that are related parties of the Group

² During the six months ended June 30, 2014, the Group completed the disposal of all shares of Samsung Corning Precision Materials held by the Group.

³ During the year ended December 31, 2014, Samsung Everland changed its name to Cheil Industries Inc.

(B) Balances of receivables and payables

Balances of receivables and payables arising from sales and purchases of goods and services as of June 30, 2015 and December 31, 2014, are as follows:

(In millions of Korean won)	Name of Company ¹	June 30, 2015			
		Receivables		Payables	
	Samsung SDS	\mathbf{W}	8,823	\mathbb{W}	340,114
	Samsung Electro-Mechanics		2,212		282,707
Associates	Samsung Card	1	2,510		618,910
	Other	7	0,997		428,945
	Total (Associates)	ç	4,542		1,670,676
	Siltronic Samsung Wafer	1	7,225		8,555
Joint ventures	Other		629		26,594
	Total (Joint ventures)	1	7,854		35,149
Other related parties	Cheil Industries Inc. ²	18	5,841		164,903
	Samsung SDI		1,149		142,416
	Other	1	6,912		65,583
	Total (Other related parties)	20	3,902		372,902

¹ Balances due from and to separate entities that are related parties of the Group.

² During the year ended December 31, 2014, Samsung Everland changed its name to Cheil Industries Inc.

	Name of Company ¹	December 31, 2014			
(In millions of Korean won)		Receivables	Payables		
	Samsung SDS	₩ 3,353	₩ 359,001		
	Samsung Electro-Mechanics	1,431	237,816		
Associates	Samsung Card	5,431	1,124,240		
	Other	63,256	412,940		
	Total (Associates)	73,471	2,133,997		
Joint ventures	Siltronic Samsung Wafer	19,143	11,445		
	Other	474	39,262		
	Total (Joint ventures)	19,617	50,707		
Other related parties	Cheil Industries Inc. ²	187,108	288,984		
	Samsung SDI	4,771	122,936		
	Other	18,052	126,422		
	Total (Other related parties)	209,931	538,342		

¹ Balances due from and to separate entities that are related parties of the Group.

² During the year ended December 31, 2014, Samsung Everland changed its name to Cheil Industries Inc.

(C) The Group invested 68,348 million Korean won in associates and joint ventures including 66,700 million Korean won in Samsung Biologics during the six months ended June 30, 2015 (227,836 million Korean won during the six months ended June 30, 2014)

(D) Key management compensation

Key management includes directors (executive and non-executive) and members of the Executive Committee. The compensation paid or payable for employee services for the six months ended June 30, 2015 and 2014 consists of:

(In millions of Korean won)	June 30, 2015		June 30, 2014	
Salaries and other short-term employee benefits	₩	4,189	₩	14,980
Termination benefits		280		487
Other long-term benefits		4,158		3,569

27. Business Combination

Significant business combinations for the six months ended June 30, 2015 are as follow:

Samsung Electronics America, the Group's subsidiary, acquired 100% of the equity shares of LoopPay on February 23, 2015.

(A) Overview of the acquired company

Name of the acquired company	LoopPay, Inc.
Headquarters location	Burlington, MA. USA
Representative director	Will Graylin
Industry	Mobile payments development and services

(B) Purchase price allocation

Amount (In millions of Korean Won) ₩ 275,325 I. Consideration transferred II. Identifiable assets and liabilities Cash and cash equivalents 3,042 57 Short-term financial instruments Trade and other receivables 17,559 Property, plant and equipment 122 20,293 Intangible assets Other assets 22 Trade and other payables (23,268) Deferred income tax liabilities (5,220)Total net identifiable assets 12,607 ₩ 262,718 III. Goodwill (I – II)

Had LoopPay been consolidated from January 1, 2015, revenues would increase by W85 million and net income would decrease by W2,151 million on the interim consolidated statement of income. The revenues and net loss contributed by LoopPay since acquisition amount to W97 million and W7,153 million, respectively.

28. Non-current Assets Held-for-Sale (Assets of disposal group)

(A) Summary

(1) Sale of Samsung Techwin Co., Ltd.

During the year ended December 31, 2014, management of the Group decided to sell all its shares in Samsung Techwin Co., Ltd. to Hanwha Corporation. The contract was entered into on November 26, 2014, and the transaction was completed in June 2015.

(2) Sale of Samsung General Chemicals Co., Ltd.

During the year ended December 31, 2014, management of the Group decided to sell all its shares of Samsung General Chemicals Co., Ltd. to Hanwha Chemical and Hanwha Energy Corporation, and the transaction was completed in April 2015.

(3) Sale of Optical Materials business segment

During the year ended December 31, 2014, management of the Group decided to sell the Optical Materials business segment and accordingly, the related assets and liabilities are classified as held-for-sale. Since the business does not represent a separate major line of the Group, related profit or loss was not presented as profit or loss of discontinued operations. The contract was entered into on December 2, 2014, and the transaction was completed in March 2015.

(4) SunEdison Semiconductor Ltd. shares held-for-sale

During the six months ended June 30, 2015, management of the Group decided to sell all its shares in SunEdison Semiconductor Ltd., and the transaction was completed in July 2015.

(B) Details of assets and liabilities	reclassified as held-for-sale	e, as of June 30, 2015 and	d December 31, 2014 are as
follows:			

(In millions of Korean Won)	June 30, 2015	December 31, 2014	
Assets held-for-sale			
Trade receivables	-	₩	60,173
Inventories	-		9,703
Other current assets	-		22,523
Property, plant and equipment	-		37,955
Investment	27,507		511,441
Other non-current assets	-		3,696
Total	27,507	₩	645,491
Liabilities held-for-sale			
Current liabilities	-	₩	25,939
Non-current liabilities	-		2,377
Total	-	₩	28,316

(C) Details of cumulative income or expense recognized in other comprehensive income relating to the disposal group classified as held-for-sale as of June 30, 2015 and December 31, 2014 are as follows:

(In millions of Korean Won)	June 30, 2	June 30, 2015		December 31, 2014	
Gain on valuation of available-for-sale securities	\mathbb{W}	4,222	₩	24,750	
Changes in equity under the equity-method		-		54,118	
Foreign exchange translation adjustment		-		1,233	
Total	₩	4,222	₩	80,101	

29. Events after the Reporting Period

The Group sold all its shares in SunEdison Semiconductor Ltd. that were classified as asset held-for-sale in July 2015.

3. Other Financial Information

A. Matters of Interest

- Restatement of Financial Statements: N/A
- Acquisitions and Divestments (on a separate basis)

Refer to 8. Acquisition and Divestments (XI. Other Information)

B. Allowance for Bad Debt

The allowances for bad debts over the past 3 years are as follows:

Bad debt allowance by account

(Unit: KRW million, %)

Period	Account	Receivables Amount	Allowance Amount	Allowance (%)
	Trade receivables	25,908,068	329,926	1.3%
	Short-term loans	9,564	91	1.0%
	Other receivables	2,608,163	16,877	0.6%
	Advances	1,839,904	3,844	0.2%
2015.1H	Trade receivables (Long-term)	25,836	250	1.0%
	Other receivables (Long-term)	305,761	3,398	1.1%
	Advances (Long-term)	324,454	793	0.2%
	Long-term loans	185,960	1,395	0.8%
	Total	31,207,710	356,574	1.1%
	Trade receivables	24,972,069	277,459	1.1%
	Short-term loans	9,650	118	1.2%
	Other receivables	3,549,692	9,817	0.3%
	Advances	1,993,788	4,318	0.2%
2014	Trade receivables (Long-term)	35,944	329	0.9%
	Other receivables (Long-term)	9,419	77	0.8%
	Advances (Long-term)	176,949	793	0.4%
	Long-term loans	176,232	1,246	0.7%
	Total	30,923,743	294,157	1.0%
	Trade receivables	25,256,002	267,470	1.1%
	Short-term loans	33,382	271	0.8%
	Other receivables	2,907,221	19,819	0.7%
	Advances	1,932,530	4,342	0.2%
2013	Trade receivables (Long-term)	36,229	205	0.6%
	Other receivables (Long-term)	24,384	227	0.9%
	Advances (Long-term)	76,429	792	1.0%
	Long-term loans	152,005	36,727	24.2%
	Total	30,418,182	329,853	1.1%

* Receivables amount is based on net present value (Consolidated)

* Presented in accordance with Korean International Financial Reporting Standards ("K-IFRS")

Allowance for Bad Debt (Roll Forward)

(Unit: KRW million)

	2015.1H	2014	2013
1. Allowance for bad debts (beginning balance)	294,157	329,853	283,869
2. Net Bad Debt Expense $(1 - 2 \pm 3)$	1,926	49,349	17,833
i. Bad Debt Expense (Write-off)	1,995	50,705	20,393
ii. Bad Debt Recovered	69	1,356	2,560
③ Others			-
3. Bad debts expense	64,343	13,653	63,817
4. Allowance for bad debts (Ending balance)	356,574	294,157	329,853

***** Based on consolidated financial statements.

The guideline for Bad Debts Allowances

(1) Calculation of Bad Debts Allowances

• Bad Debts are calculated based on write-off experiences and future expected bad debts.

(2) Calculation Method for Write-Off Experience Rate:

- Experience rate of write-off: the actual write-off rate for the average receivables balance of previous three (3) years
- Future expected bad debts: Cases of debtor bankruptcy, compulsory execution, death, or disappearance are reflected in the bad debt allowance, ranging from 1% ~ 100% of the balance of trade-other receivable

[Bad Debt Allowance]

Situation	Rate of Allowance
Dispute or Conflict	25%
Receivable through utilization of third party collection agency	50%
Receivable under litigation	75%
Customer filed or in the process of filing bankruptcy	100%

(3) Instruction: Write-off is recorded when trade receivables contain the following characteristics:

- Objective proof of bad debts, such as bankruptcy, compulsory execution, discontinuance of business, debtor's death or disappearance
- Legal action has failed or the right of collection is extinguished.
- When the collection agency gives as notice that collection is not possible.
- When the collateral is sold or insurance is received.
- The collection expenses exceed the amount of receivables.

The outstanding period of trade receivables

(Unit : KRW million)

	Less than 6 months	6 months ~ 1 year	1 year ~ 3 years	More than 3 years	Total
Amount	25,701,089	123,796	85,722	23,297	25,933,904
Ratio	99.1%	0.5%	0.3%	0.1%	100.0%

* Receivables amount on net present value (consolidated)

C. Inventory

- The inventory status by Division over the last three years is as follows:

(Unit: KRW million)

	Division	Category	2015.1H	2014	2013	Note
-		Finished Goods	2,066,402	1,946,482	1,927,784	
		Work In Process	97,382	80,122	73,876	
CE	Raw Material	1,971,629	1,566,121	1,435,023		
	Material In Transit	1,893,687	1,694,448	1,689,040		
	-	Total	6,029,100	5,287,173	5,125,723	
		Finished Goods	2,060,984	2,210,160	2,896,647	
	-	Work In Process	283,663	279,861	333,109	
	IM	Raw Material	2,588,706	2,751,331	3,363,195	
	-	Material In Transit	599,384	488,877	1,026,147	
	-	Total	5,532,737	5,730,229	7,619,098	
		Finished Goods	1,253,897	777,450	1,219,189	
	Semi-	Work In Process	4,714,405	3,677,543	3,022,125	
	Conductor	Raw Material	466,216	419,398	351,646	
	Sub-Division	Material In Transit	104,248	121,477	89,670	
		Total	6,538,766	4,995,868	4,682,630	
		Finished Goods	462,960	409,516	553,108	
		Work In Process	182,942	244,324	443,611	
DS	DP Business Unit	Raw Material	296,907	281,223	328,955	
		Material In Transit	67,486	55,176	4,988	
		Total	1,010,295	990,239	1,330,662	
		Finished Goods	1,741,084	1,228,783	1,810,852	
		Work In Process	5,058,079	4,105,675	3,663,346	
	DS Total	Raw Material	807,728	750,929	726,455	
	Total	Material In Transit	177,082	178,218	98,897	
		Total	7,783,973	6,263,605	6,299,550	
		Finished Goods	6,421,945	5,773,448	7,429,350	
	-	Work In Process	5,439,058	4,465,071	4,070,266	
	Total	Raw Material	6,481,127	5,957,006	6,809,112	
-		Material In Transit	969,029	1,121,979	826,140	
		Total	19,311,159	17,317,504	19,134,868	
	•	• (%)– Total Assets ÷ Total Assets]	8.3%	7.5%	8.9%	
[Ye	arly CGS ÷{(Begi	y Turn-over nning of Inventory End of tory)÷2}]	6.3	7.0	7.5	

Inventory Counts

- (1) Inspection Date
- End of May and November (twice a year)
- · Performed check of the existence of inventories included in an accounting books and records on the inspection date
- (2) Inspection Method
- · Internal warehouse: Closed & Total Inspection
- * Sample check in Semiconductor Sub-Division and DP Business Unit inventory, SVC materials
- Outside warehouse

Performed check of the possession confirmation documents and sample tests at third party warehouse and Inventory in transit

• External auditors join and observe the inspection and carry out sample test to check the existence and completeness.

Inventory Aging and Valuation

Inventories are stated at the lower of cost or net realizable value. Inventory as at June 30th, 2015 is as follows:

(Unit : KRW million)

Category	Acquisition Cost	Inventory Valuation Reserve	Balance	Note
Finished Goods	6,614,041	192,096	6,421,945	
Work In Process	5,695,347	256,289	5,439,058	
Raw Material	6,754,634	273,507	6,481,127	
Material In Transit	969,029	-	969,029	
Total	20,033,051	721,892	19,311,159	

* Prepared on a consolidated basis

D. Fair Value Estimation

Refer to 2-3. Financial Instruments by Category and 2-24. Financial Risk Management in "III. Financial Affairs_.

IV. Auditor's Report

1. Introduction

Samil PwC has reviewed the interim consolidated/separate financial position of the Company as of June 30, 2015, and the related interim consolidated/separate statements of income and comprehensive income for the three and six months ended June 30, 2015, and the interim consolidated/separate statements of changes in equity and cash flows for the six months ended June 30, 2015. Nothing has come to attention that causes them to believe the accompanying interim consolidated/separate financial statements are not presented fairly, in all material respects, in accordance with the K-IFRS 1034, Interim Financial Reporting. Samil PwC also conducted audits on the consolidated/separate financial statement of financial position of the Company as of December 31, 2013 and 2014, and the related consolidated/separate statements of income, comprehensive income, changes in equity and cash flows for the year then ended and expressed an unqualified opinion on those financial statements. There are 159 subsidiaries as of June 30, 2015.

Three subsidiaries have changed the auditor to PwC for the six months ended June 30, 2015 and newly incorporated/acquired entities are in progress of appointing auditors.

Year end	Group Auditor	Audit(Review) Opinion	Remarks
30 June 2015	Samil PwC	Not applicable	Not applicable
31 December 2014	Samil PwC	Unqualified	Not applicable
31 December 2013	Samil PwC	Unqualified	Not applicable

< Review plan for six-month period ended June 30, 2015 >

Review Period		Planned dates
2015 1Q	Pre-review	2015.03.09 ~ 2015.03.27
	Review	2015.04.07 ~ 2015.05.11
2015 2Q	Pre-review	2015.06.08 ~ 2015.06.26
2013 20	Review	2015.07.07 ~ 2015.08.07

[Audit Contract Description]

(In millions of Korean won)

Fiscal Year	Group Auditor	Description	Compensation	Total Hours
Six months ended June 30, 2015	Samil PwC	- Review of the interim consolidated/separate financial statements	1,204	13,842
Year ended December 31, 2014	Samil PwC	 Review of the interim consolidated/separate financial statements Audit on consolidated/separate financial statements 	3,690	43,411
Year ended December 31, 2013	Samil PwC	 Review of the interim consolidated/separate financial statements Audit on consolidated/separate financial statements 	3,840	44,702

Samil PwC has performed non-audit services and has been paid KRW 503 million by the Company for the six months ended June 30, 2015.

[Non-Audit Service Co	lions of Korean	won)			
Fiscal Year	Contract Date	Non-audit Service Description Period fo Service		Compensation	Note
Six months ended June	June 2014	Incorporation, M&A and Divestiture Advisory	2015.01~2015.06	503	
30, 2015		Subtotal	1	503	
	September 2013	Incorporation, M&A and Divestiture Advisory	2014.01~2014.12	1,161	
Year ended December 31, 2014	August 2013	Tax Advisory	2014.01~2014.12	533	
	October 2013	Process Improvement Advisory	2014.01~2014.12	996	
		Others		297	
		2,987			
	November 2012	Incorporation, M&A and Divestiture Advisory	2013.01~2013.12	2,466	
Year ended December	August 2012	Tax Advisory	2013.01~2013.12	2,272	
31, 2013	June 2012	Process Improvement Advisory	2013.01~2013.12	1,896	
		Others		1,573	
		Subtotal	1	8,207	

2. Regarding Internal Control

Samil PwC has reviewed management's report on the operations of the Internal Accounting Control System ("IACS") of the Company as of December 31, 2014 and nothing has come to attention that causes them to believe that management's report on the operations of the IACS is not presented fairly, in all material respects, in accordance with IACS standards.

Samil PwC has audited the financial year end consolidated/separate financial position of the Company as of December 31, 2014, and the related financial year end consolidated/separate statements of income and comprehensive income for the year ended December 31, 2014, and the consolidated/separate statements of changes in equity and cash flows for the year ended December 31, 2014. Nothing has come to attention that causes them to believe the accompanying year end consolidated/separate financial statements are not presented fairly, in all material respects, in accordance with K-IFRS. Samil PwC also conducted audits on the consolidated/separate financial statement of financial position of the Company as of December 31, 2012 and 2013, and the related consolidated/separate statements of income, comprehensive income, changes in equity and cash flows for the years then ended and expressed an unqualified opinion on those financial statements. There were no auditor changes at any subsidiaries for the year ended December 31, 2014. There are 8 newly incorporated/acquired entities, and 6 of them, such as Samsung Display Bac Ninh, appointed PwC as the auditor and 2 of them, such as SVIC #26, appointed Deloitte Anjin as external auditor at their own decision.

V. Management Discussion and Analysis

Pursuant to the reporting guidelines set forth by the *Financial Supervisory Service* of South Korea, the Management Discussion and Analysis section, reported in the annual Business Report, is not included in quarterly and half year reports.

VI. Corporate Governance

1. Board of Directors

A. Overview of Board of Directors

As of June 30, 2015, the Board of Directors (BOD) consists of nine (9) directors, four (4) of whom are executive directors (Oh-Hyun Kwon, Boo-Keun Yoon, Jong-Kyun Shin, and Sang-Hoon Lee) and five (5) independent directors (In-Ho Lee, Han-Joong Kim, Kwang-Soo Song, Byeong-Gi Lee, and Eun-Mee Kim). The Board has six (6) committees as follows: Management Committee, Audit Committee, Independent Director Recommendation Committee, Related Party Transactions Committee, Compensation Committee, and CSR Committee.

B. The BOD Agendas considered and voting results

				Inde	ependent direct	ors	
Date	Agenda	Results	In-Ho Lee	Han- Joong Kim	Kwang- Soo Song	Byeong- Gi Lee	Eun-Mee Kim
lan 20	 Approval of FY2014 financial statements and annual business report Approval of FY2015 business plan Application for Venture Capital Union 	Approved Approved Approved	For For For	For For For	For For For	For For For	For For For
Jan 29, 2015	 <i>Reported Items</i> Report on the internal accounting management system Assessment of the internal accounting management system Report on the results of establishment of research committee for environmental safety 						
Feb 13, 2015	 Decision to convene the 46th (FY2015) AGM Decision of the 46th AGM agenda items report items: FY2014 annual audit report FY2014 annual business report Item 1: Approval of FY2014 financial statements, including balance sheet, income statement, and the statement of appropriation of retained earnings, etc. Item 2: Appointment of Directors	Approved Approved	For For	For For	For For	For For	For For
	 <i>Reported Item</i> Report on the results of compliance review Report on review on the suggestions from the advancement of corporate ecosystem research council 						
Mar 13, 2015	 Appointment of CEO and Directors Appointment of BOD Committee members 	Approved Approved	For For	For For	For For	For For	For For
Apr 29, 2015	 Approval of the 47th 1Q15 financial statements and business report Donation to Sungkyunkwan University 	Approved Approved	For For	For For	For For	For For	For For

C. The Committees of BOD

(1) Composition of the BOD Committees as of June 30, 2015

Committee Name	Members	Member Name	Responsibility and Authority
Management	4 Executive Directors	Oh-Hyun Kwon, Boo-Keun Yoon, Jong-Kyun Shin, Sang-Hoon Lee	
Related Party3 IndependentTransactionsDirectors		In-Ho Lee, Han-Joong Kim, Kwang-Soo Song	
Compensation	3 Independent Directors	Kwang-Soo Song, In-Ho Lee, Byeong-Gi Lee	See description below
CSR	5 Independent Directors	Byeong-Gi Lee, In-Ho Lee, Han-Joong Kim, Kwang-Soo Song, Eun-Mee Kim	

* The Audit Committee and Independent Director Recommendation Committee were excluded according to *Corporate Disclosure Guidelines* set forth by the *Financial Supervisory Service Authority* of South Korea.

i) The Management Committee

- *Responsibility:* The Management Committee deliberates and decides on matters specified by the BOD regulations and resolutions or specifically delegated by the BOD. The composition and operation of the management committee are determined by the BOD.

- Authority

The Management Committee deliberates and decides on the following matters:

(A) General management

- 1. Annual or mid to long-term management policy and strategy
- 2. Key management strategy
- 3. Business planning and restructuring
- 4. Establishment, relocation, and withdrawal of overseas branch and corporation
- 5. Initiating cooperation such as strategic partnership with foreign companies
- 6. Acquisition or disposal of domestic and overseas subsidiaries
- 7. Other major management matters
- 8. Establishment, relocation, and withdrawal of branches and operations
- 9. Appointment or dismissal of supervisors
- 10. Suspension or shutdown of production over 5% of the total production in the recent year
- 11. Licensing agreements and technology transfer, partnership in regards to technology of over 0.5% of the total equity
- 12. Acquisitions and transfers of patents related to new material and new technology of over 0.5% of the total equity
- 13. Collection and destruction of products corresponding to over 5% of the total sales in the recent business year
- 14. Contracting for over 5% of the total sales in the recent business year
- 15. Contracting or canceling of single sales agency and suppliers over 5% of the total sales in the recent business year
- 16. Set basic principles of organization management
- 17. Decision making on basic principles and any changes related to wages, bonus, and fringe benefits
- 18. Appointments, dismissals and changes of transfer agent
- 19. Closing of shareholder register and setting reference date
- 20. Establishing corporate guidelines for business and management related activities
- 21. Donations over KRW 50 billion per donation. Donation to related parties between KRW 1 billion and KRW 5 billion

(B) Matters related to Finance

- 1. Acquisitions or disposals of equity investments with a value between 0.1% and/or less than 2.5% of the total equity
- 2. Direct overseas investments with a value of over 0.1% and/or less than 2.5% of the total equity
- 3. New debt guarantee (excluding extension of period) or collateral issuance with a value of over 0.1% and/or less than 2.5% of the total equity
 - A. Collateral: Only in the case of providing collateral for others
 - B. Guarantee: Excludes performance guarantee (e.g., bid, contract, defect, difference guarantee) and tax payment guarantee
- 4. New credit agreement contract (excluding extension of period) with a value of over 0.1% and/or less than 5% of the total equity
- 5. Approval of related party transactions:

Related party transactions with affiliates involving cash (loans and payments), equity (stocks and bonds) or assets (such as real estate and intangible property rights) with a value between KRW 1 billion and/or less than KRW 5 billion, as defined in the Monopoly Regulation and Fair Trade Act

- * Excluding cases where existing contracts are renewed without significant change.
- 6. Issuance of Corporate Bond
- 7. Acquisition and disposal of real estate with a value of over 0.1% of the total equity, provided that the transaction is with the third party
- 8. Any matters that the CEO deems necessary and important for the business (e.g., CAPEX)

(C) All other matters except for those delegated to the BOD and other committees in accordance with BOD regulations

ii) Related Party Transactions Committee

- *Responsibility:* Improve management transparency through establishment of a voluntary compliance system - *Authority*

1) Right to receive reports on related party transactions:

The Committee can request reports on related party transactions with affiliates

- * According to the Monopoly Regulation and Fair Trade Act, the Related Party Transactions committee is permitted to conduct preliminary reviews and approves on related party transactions over KRW 5 billion and other transactions that are deemed as significant.
- 2) Right to order ex officio investigation of related party transactions
- 3) Right to propose corrective measures for related party transactions

iii) Compensation Committee

- *Responsibility:* Provide transparent and objective decision making process related to remuneration of directors - *Authority*

- 1) Propose remuneration limit of directors at annual general shareholders' meeting
- 2) Establish the director remuneration system
- 3) Other matters delegated by the Board

iv) CSR Committee

- *Responsibility:* Address social responsibilities of the Company and make contributions to public interest - *Authority*

- 1) Make decisions on matters related to social contributions of the Company
- 2) Establish research groups under the committee, appoint researchers, and devise CSR management plan
- 3) Other matters delegated by the Board

(2) The BOD Committee Activities

* The Audit Committee and Independent Director Recommendation Committee were excluded according to *Corporate Disclosure Guidelines* set forth by the *Financial Supervisory Service Authority* of South Korea.

□ The Management Committee

Name	Date	Agenda	Voting Results	Attendance/Voting Results of Independent Directors
	Jan 14, 2015	 Capital increase for regional office Stake acquisition Purchase of insurance 	Approved Approved Approved	
Management Committee	Jan 28, 2015	 Stake acquisition Asset transfer 	Approved Approved	
	Feb 11, 2015	① Stake acquisition	Approved	
	Mar 11, 2015	 Memory investment Rental contract 	Approved Approved	N/A
	Apr 29, 2015	 Appointment of the head of the Management Committee Construction of semiconductor line Construction of new research building Donation Purchase of liability insurance 	Approved Approved Approved Approved Approved	(All comprised of executive directors)
	May 13, 2015 (1) Memory investment and capital increase for entities		Approved	
	Jun 3, 2015	 Establishment of training institute Closing of shareholder register for interim dividend 	Approved Approved	

□ The Related Party Transactions Committee

			Name of independent directors			
Date	Agenda	Voting Results	In-Ho Lee (Attendance: 100%)	Han-Joong Kim (Attendance: 100%)	Kwang-Soo Song (Attendance: 100%)	
				For/against		
Jan 28,	 Preliminary review on large-scale related party transactions Application for Venture Capital Union 	N/A	-	-	-	
2015	- Report on 4Q14 related party transactions		-	-	-	
Feb 13, 2015	 Preliminary review on large-scale related party transactions Donation 	N/A	-	-	-	
Apr 28, 2015	 Preliminary review on large-scale related party transactions Donation to Sungkyunkwan University Report on 1Q15 related party transactions 	N/A	-	-	-	

□ The Compensation Committee

			Name of Independent Directors				
Date	Date Agenda		Kwang-Soo Song (Attendance: 100%)				
				For/Against			
Feb 11, 2015	Preliminary review on remuneration limit for Directors	Approved	For	For	For		

□ The CSR Committee

			Name of Independent Directors						
Date	Agenda	Voting Results	Byeong-Gi Lee (Attendance: 100%)	In-Ho Lee (Attendance: 100%)	Han-Joong Kim (Attendance: 100%)	Kwang-Soo Song (Attendance: 100%)	Eun-Mee Kim (Attendance: 100%)		
					For/Against				
Jan 29, 2015	 Report on research results of the Research Committee for Environmental Safety 	-	-	_	-	-	-		
	 Appointment of the head of the committee 	Approved	For	For	For	For	For		
Apr 29, 2015	 Operation of the 2nd term of the research committee for the advancement of corporate system 	Approved	For	For	For	For	For		

D. Director Independence

(1) Appointment of Directors

Directors are appointed by shareholders at the annual general meeting of shareholders. The Board is responsible for nominating candidates for Executive Directors, and the Independent Director Recommendation Committee nominates independent director candidates, which are presented to shareholders as separate agendas and voted on at the annual general meeting.

The Board submits shareholders' proposal for appointment of Directors at the annual general shareholder meeting as a separate agenda if the proposal satisfies related laws and regulations.

The Board of Directors appointed by shareholders is as follows:

[As of June 30, 2015]

Position	Name	Nominated by	Responsibility	Transactions with the Company	Relation with the controlling shareholder
Executive Director	Oh-Hyun Kwon	BOD	Chairman of BOD Head of DS Division		
Executive Director	Boo-Keun Yoon	BOD	Head of CE Division		
Executive Director	Jong-Kyun Shin	BOD	Head of IM Division		
Executive Director	Sang-Hoon Lee	BOD	Head of Corporate Management Office		
Independent Director	In-Ho Lee	Independent Director Recommendation Committee	Overall management of the Company		
Independent Director	Han-Joong Kim	Independent Director Recommendation Committee	Overall management of the Company	N/A	N/A
Independent Director	Kwang-Soo Song	Independent Director Recommendation Committee	Overall management of the Company		
Independent Director	Byeong-Gi Lee	Independent Director Recommendation Committee	Overall management of the Company		
Independent Director	Eun-Mee Kim	Independent Director Recommendation Committee	Overall management of the Company		

* As of June 30, 2015

(2) Independent Director Recommendation Committee

The Independent Director Recommendation Committee assesses the independence and ability of potential candidates and recommends selected candidates to be appointed at the annual general meeting of shareholders. The committee is composed of three Independent Directors (Han-Joong Kim, Byeong-Gi Lee, and Eun-Mee Kim) and one Executive Director (Oh-Hyun Kwon) based on related laws that states more than a majority of members should be independent directors in accordance with clause 4 of Article 542-8 of the Commercial Law.

(3) Professionalism of Independent Directors

There are designated support group in the Company that supports independent directors to perform their duties professionally in the BOD and the Board committees. The support group provides reference materials on the meeting agendas in advance so Directors can thoroughly review them before the Board and committee meetings. If necessary, the support group provides separate information sessions on any agenda and frequently provides updates on other key management issues. In addition, the support group conducts internal education programs which allow Independent Directors to visit and conduct inspect domestic and overseas business sites and receive reports of the current state of business operation.

2. Audit System

A. Profile of the member of the Audit Committee

As of June 30, 2015, the Company operates an Audit Committee consisting of three (3) Independent Director	As of June 30, 2015, the Cor	npany operates an Audit Committe	ee consisting of three (3) Ind	ependent Directors
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Name	Career	Note			
In-Ho Lee	In-Ho Lee Corporate Advisor, Shinhan Bank (2009-2011) Chief Executive Officer, Shinhan Financial Group (2005-2009) President & CEO, Shinhan Bank (1999-2003)				
Han-Joong Kim	 Professor Emeritus, Yonsei University (2012~Present) President, Yonsei University (2008-2012) Professor, Dept. of Preventive Medicine & Public Health (1982-2012) 				
Kwang-Soo Song	Kwang-Soo Song — Advisor, Kim & Chang Law Office (2007-Present) — Prosecutor General, Supreme Prosecutors' Office (2003-2005) — Chief Prosecutor, Daegu High Prosecutors' Office (2002-2003)				

B. Audit Committee Independence

Pursuant to related laws and the Articles of Incorporation, the Company has prepared internal audit regulations which encompass composition, operation, authority, and responsibility of the Audit Committees to carry out audit related activities.

The Audit Committee is exclusively composed of Independent Directors appointed at the annual general shareholder meeting and includes audit and financial experts. Also, the Audit Committee satisfies requirements of relevant laws. (e.g., The stipulation that the role of head of the committee be held by an Independent Director.

The Audit Committee reviews accounting documents including financial statements and audit process related documents presented by the external auditor, and if needed, requests the external auditor to perform additional reviews on accounting books and records. To ensure the reliability of accounting related disclosures, the audit committee receives and reviews a report on internal accounting control systems prepared by internal accounting managers. In addition, the Committee attends the BOD meetings and other significant meetings. The Committee receives reports on deliberations of the Management Committee and on business performance from Directors and requests additional reviews and supplementation of data as needed.

C. Major Activities of the Audit Committee

See the table below for major activities of the Audit Committee by reporting date.

				Name of independent directors				
Name	Date	Agenda	Voting Results	In-Ho Lee (Attendance: 100%)	Han-Joong Kim (Attendance: 100%)	Kwang-Soo Song (Attendance: 100%)		
					For/Against			
	Jan 28,	 2014 financial and business reports Report on 2014 internal accounting management system activities 	-	-	-	-		
Audit Committee	2015	 Report on 4Q14 non-audit activities Report on 2014 audit activities 	-	-	-	-		
	Feb 13, 2015	 Review of the 2015 AGM agenda Assessment of 2014 activities of internal compliance system 	-	-	-	-		
	Apr 28, 2015	 Report on 1Q15 financial statement and business report Report on 1Q15 non-audit activities 	-	-	-	-		

3. Voting rights of shareholders

A. Voting method

The Company has not adopted the concentrated voting system, voting in writing, or electronic voting system.

B. Minority Shareholder Right

No minority shareholder right was exercised during the reporting period.

C. Competition over management right

No competition over management rights occurred during the reporting period.

VII. Information on Shareholders

1. Ownership of Shares by the major Shareholder and Related Parties

The following table presents changes in shares held by the major shareholder and related parties as of the beginning and end of the reporting period.

[As of June 30, 2015] (Unit: Shares								
Name	Relationship	Type of share	Beginning of period		End of period		Note	
		Share	# shares owned	%	# shares owned	%		
Kun-Hee Lee	Major shareholder	Common	4,985,464	3.38	4,985,464	3.38	-	
Kun-Hee Lee	Major shareholder	Preferred	12,398	0.05	12,398	0.05	-	
Samsung C&T	Affiliate	Common	5,976,362	4.06	5,976,362	4.06	-	
Samsung Welfare Foundation	Affiliate	Common	89,683	0.06	89,683	0.06	-	
Samsung Foundation Of Culture	Affiliate	Common	37,615	0.03	37,615	0.03	-	
Ra-Hee Hong	Affiliate	Common	1,083,072	0.74	1,083,072	0.74	-	
Jae-Yong Lee	Affiliate	Common	840,403	0.57	840,403	0.57	-	
Samsung Life Insurance	Affiliate	Common	10,622,814	7.21	10,622,814	7.21	-	
Samsung Life Insurance	Affiliate	Preferred	879	0.00	879	0.00	-	
Samsung Life Insurance (special accounts)	Affiliate	Common	486,926	0.33	482,666	0.33	Open market sales	
Samsung Life Insurance (special accounts)	Affiliate	Preferred	52,332	0.23	48,105	0.21	Open market sales	
Samsung Fire & Marine Insurance	Affiliate	Common	1,856,370	1.26	1,856,370	1.26	-	
Oh-Hyun Kwon	Affiliate	Common	3,000	0.00	3,000	0.00	-	
Sang-Hoon Lee	Affiliate	Common	1,473	0.00	1,473	0.00	-	
Tatal		Common	25,983,182	17.64	25,978,922	17.64	-	
Total		Preferred	65,609	0.29	61,382	0.27	-	

* Note: According to the shareholder register, as at June 30, 2015, Yong-Jin Jeong, CEO of Shinsegye, holds 245,000 shares.

* The definition of 'major shareholder' is as defined in the Monopoly Regulation and Fair Trade Act

[The major shareholder]

- Name of the major shareholder: Kun-Hee Lee
- Career (recent 5 years): Chairman of Samsung Electronics (2010.3 ~)

Chairman/CEO of Samsung Electronics (1998.4 ~ 2008.4) Vice Chairman of the Federation of Korean Industries (1987 ~) Member of the International Olympic Committee (1996 ~)

- The major shareholder of record has not changed during the reporting period.

2. Ownership of shares

As at June 30, 2015, the date of Suspension of Entry in the Register of Shareholders, shareholders with over 5% voting shares, excluding the major shareholder, are as follows:

[As of June 30, 2015]

(Unit: Shares)

Classification	Name	Number of shares owned	Share ratio	Note
Shareholders with	National Pension Service	12,064,074	8.19	-
over 5% voting shares	Samsung Life Insurance	11,105,480	7.54	-
Employee Sto	ock Ownership Association	-	-	-

* Note: According to the shareholder register, as at June 30, 2015.

* The number of shares owned and share ratio of Samsung Life Insurance includes special accounts.

3. Minority Shareholders

[As of June 30, 2015]

(Unit: Person, Shares, %)

	Shareh	older	Shares	s owned	
Classification	# of shareholders	Portion	# of shares	Portion	Note
Minority shareholder	115,972	99.93	82,230,608	55.83	Shareholders with shares less than 1/100 of total issued stocks
Total	116,053	100.00	147,299,337	100.00	

* Note: According to the shareholder register, as at June 30, 2015.

* Based on the number of common stock with voting rights.

4. Stock Affairs

	 New shares to be issued by the Company shall be allocated to the shareholders in proportion to their respective shareholdings in accordance with Paragraph 6, Article 8. If shareholders wave or lose their preemptive right to new shares issues or if there are fractional shares at the time of allocation of new shares, such shares may be handled by a resolution of the Board of Directors.
	2. Notwithstanding the above Paragraph 1, new shares may be allocated to persons other than shareholders in the following cases:
	 a. If the Company issues new shares or causes underwriters to underwrite new shares by a resolution of the Board of Directors in accordance with the applicable laws and regulations including the Securities and Exchange Act ("SEA");
	 b. If the Company allocates new shares preferentially to members of the Employee Stock Ownership Association by a resolution of the Board of Directors in accordance with the applicable laws and regulations including SEA;
	c. If the Company issues new shares for the issuance of depositary receipts (DR) by a resolution of the Board of Directors in accordance with the applicable laws and regulations including SEA;
	d. If the Company issues new shares by public offering in accordance with Article 11-3;
	e. If new shares are issued by the exercise of stock options in accordance with Article 11-4;
Preemptive Rights in the Articles of Incorporation	f. If the Company issues new shares to the extent of 30% of the total issued and outstanding shares, to domestic or foreign financial institutions to obtain financing urgently, or to partner companies to induce technology therefrom, etc., by a resolution of the Board of Directors; provided that the issue price of the new shares shall not be less than the price prescribed by Article 84-5 of the Enforcement Decree of SEA.
	☞ (Note) Paragraph 6, Article 8
	In the case of rights issues, bonus issues or stock dividends, common shareholders shall be entitled to common shares, and preferred shareholders shall be entitled to preferred shares, in proportion to their respective shareholdings; provided that in the case of rights issue and stock dividend the Company may, if necessary, issue only one kind of shares, where all the shareholders, regardless of the class of their shares, shall be entitled to the kind of shares to be issued.
	(Note) Article 11-3 (Public Offering)
	1. The Company may issue new shares by public offering to the extent that the new shares do not exceed 30% of the total number of issued and outstanding shares by a resolution of the Board of Directors, pursuant to Article 189-3 of the SEA.
	2. If the Company issues new shares by public offering, the type, number and issue price of the new shares shall be determined by a resolution of the Board of Directors; provided that the issue price of such new shares shall not be less than the price prescribed by Article 84-5 of the Enforcement Decree of the SEA.

5. Stock Price and Stock Transactions

A. Domestic stock market

(Unit: KRW, Shares)

	Туре		January '15	February	March	April	Мау	June
		Highest	1,400,000	1,395,000	1,503,000	1,490,000	1,400,000	1,341,000
	Stock price	Lowest	1,295,000	1,344,000	1,418,000	1,366,000	1,307,000	1,254,000
Common		Average	1,348,048	1,367,765	1,450,182	1,443,318	1,341,889	1,283,955
stock		Highest (day)	359,154	306,036	436,112	381,798	347,615	388,239
	Volume	Lowest (day)	133,459	113,088	156,292	125,403	144,212	127,418
		Monthly	5,260	3,009	5,598	4,966	3,852	4,778
		Highest	1,079,000	1,083,000	1,130,000	1,166,000	1,111,000	1,060,000
	Stock price	Lowest	1,001,000	1,034,000	1,065,000	1,051,000	1,018,000	975,000
Preferred		Average	1,038,571	1,057,824	1,101,000	1,119,136	1,053,667	1,007,727
stock	k Volume	Highest (day)	55,700	48,495	87,134	91,094	85,288	50,853
		Lowest (day)	8,497	11,280	15,982	7,659	10,942	7,384
		Monthly	654	447	658	685	475	529

* Monthly trading volume in 1,000 shares

B. Overseas stock market

_			<i>a</i>	
	Name of stock as	change Londo	n Stock Evchange	(common stock)
	Traine of Stock CA	change. Lonue	n Stock Exchange	(Common Stock)

(Unit: \$, KRW, DR)

	Туј	De	January '15	February	March	April	Мау	June
		Highest	642.00	633.00	669.00	681.50	653.00	599.50
		(Converted to KRW)	695,992	688,894	740,650	745,152	697,469	663,047
	Stock price	Lowest	589.00	612.00	632.50	634.00	592.00	560.50
Common		(Converted to KRW)	653,024	671,303	702,265	681,233	655,936	625,630
stock		Average	616.79	622.58	650.59	662.75	617.97	578.16
		Highest (day)	152,580	71,507	193,415	124,206	68,441	86,564
	Volume	Lowest (day)	25,700	19,099	16,404	13,476	10,402	14,240
		Monthly	1,452	816	959	821	769	742

* Monthly volume in 1,000 Depository Receipt (DR) shares.

Stock price converted to KRW is based on the closing price of the KRW/USD exchange rate of the applicable trading day. Ratio: Common one (1) share equals DR two (2) shares

□ Name of stock exchange: Luxembourg Stock Exchange (Preferred stock)

(Unit: USD, KRW, DR)

	Тур	e	January '15	February	March	April	Мау	June		
		Highest	491.30	492.00	500.50	529.50	510.00	475.20		
		(Converted to KRW)	532,618	540,364	554,104	576,996	545,445	525,571		
	Stock price	Lowest	451.00	464.50	477.00	492.20	466.50	438.90		
Preferred	ł	(Converted to KRW)	497,273	506,677	529,613	546,047	508,438	489,417		
stock		Average	473.52	478.02	492.64	512.67	481.94	453.24		
		Highest (day)	43,627	12,780	15,173	61,134	13,986	35,559		
	Volume	Lowest (day)	2,112	869	1,788	1,613	1,137	1,222		
		Monthly	347	99	138	244	106	170		

* Monthly volume in 1,000 DR shares.

Stock price converted to KRW is based on KRW/USD exchange rate of closing price of trading day. Ratio: Common one (1) share equals DR two (2) shares

VIII. Executives and Employees

1. Executives and Employees

A. Registered Executives

[As of June 30, 2015]

(Unit: # of shares)

Namo	Gender	Date of	Position	Registered	Full/ part-	Decooncibility	Major	Number of shares owned		Length of	Torm expiration
Name	Genuer	birth	POSILION	executive	time	Responsibility	career	Common	Preferred	Service	Term expiration
Oh- Hyun Kwon	М	1952.10	CEO	Registered executive	Full time	Chairman of BOD Head of DS Division	Head of DS Division	3,000	0	40 mo.	2018.03.15
Boo- Keun Yoon	М	1953.02	CEO	Registered executive	Full time	Head of CE Division	Head of CE Division	0	0	28 mo.	2016.03.14
Jong- Kyun Shin	М	1956.01	CEO	Registered executive	Full time	Head of IM Division	Head of IM Division	0	0	28 mo.	2016.03.14
Sang- Hoon Lee	М	1955.06	Executive Director	Registered executive	Full time	CFO, Head of Corporate Management Office	Head of Corporate Management Office	1,473	0	28 mo.	2016.03.14
In-Ho Lee	М	1943.11	Independent Director	Registered executive	Part time	Overall management of the Company	President & CEO of Shinhan Bank	0	0	64 mo.	2016.03.14
Han- Joong Kim	М	1948.11	Independent Director	Registered executive	Part time	Overall management of the Company	President of Yonsei University	0	0	40 mo.	2018.03.15
Kwang- Soo Song	М	1950.01	Independent Director	Registered executive	Part time	Overall management of the Company	Advisor at Kim & Chang Law Office	0	0	28 mo.	2016.03.14
Byeong- Gi Lee	М	1951.05	Independent Director	Registered executive	Part time	Overall management of the Company	Professor of Electrical Engineering at Seoul National University	0	0	40mo.	2018.03.15
Eun- Mee Kim	F	1958.09	Independent Director	Registered executive	Part time	Overall management of the Company	Dean of Graduate School of International Studies at Ewha Womans University	0	0	28 mo.	2016.03.14

B. Concurrent position with other companies

Concurrent o	ffice holder	Com	pany
Name	Position	Name of company	Position
Kwang-Soo Song	Independent director	Doosan Corp.	Independent director

C. Employees

[As of June 30, 2015]

(Unit: KRW million)

			No. of e	mployees		Average length	Total	Average
Division	Gender	Regular	Contract- based	Others	Total	of service (years)	Compensation	Compensation per employee
CE	М	17,125	445	-	17,570	11.3	-	-
CE	F	3,364	341	-	3,705	6.6	-	-
IM	М	18,932	342	-	19,274	10.1	-	-
IM	F	7,448	217	-	7,665	7.4	-	-
DS	М	29,568	256	-	29,824	10.0	-	-
DS	F	13,052	317	-	13,369	9.1	-	-
Others	М	5,625	288	-	5,913	13.1	-	-
Others	F	1,342	337	-	1,679	7.6	-	-
Gender Total	М	71,250	1,331	-	72,581	10.6	3,263,384	45
Gender Total	F	25,206	1,212	-	26,418	8.2	784,569	29
Total		96,456	2,543	-	98,999	9.9	4,047,953	41

X Total compensation and average compensation per employee were calculated before income tax and other deductions based on the earned income payment record submitted to the district tax office in accordance with Article 20 of the Income Tax Law.

X The number of employees represent domestic employees resident in Korea, excluding four executive directors.

 Average compensation per employee was calculated based on total average employee figure of 99,783 (male: 73,097; female: 26,686)

2. Remuneration for Directors

A. Summary on Total Remuneration

(1) Remuneration approved at the annual general meetings of shareholders

	Number of Persons	Amount Approved at Shareholders' Meeting	(Unit: KRW million) Note
Executive Directors	4	-	-
Independent Directors	2	-	-
Audit Committee member or Auditor	3	-	-
Total	9	39,000	-

* Number of persons as of the Reporting Date.

* The amount approved at shareholders' meeting is the remuneration limit for directors registered pursuant to Article 388 of the Korean Commercial Act ("Registered Directors"). It includes compensation for Registered Directors who retired this fiscal year and in past years.

(2) Remuneration Paid

	Number of Persons	Total amount of remuneration	Average remuneration per Director	(Unit: KRW million) Note
Executive Directors	4	7,362	1,841	-
Independent Directors	2	90	45	-
Audit Committee member or Auditor	3	131	44	-
Total	9	7,583	-	-

* Number of persons is as of the reporting date.

* The total amount is the income based on the Income Tax Law that incumbent or retired executive directors, independent directors, and members of audit committee in the fiscal year received as a Registered Director in accordance with Article 159 of the Financial Investment Services and Capital Markets Act and Article 168 of the enforcement decree of the same law.

* Average remuneration per Director was calculated by dividing total remuneration by annual average number of persons.

* There is no recognized expenses (compensation expenses) in this term from granting stock options.

3. Remuneration for individual executives

(1) Summary on Remuneration by Executive

(Unit: KRW million)

Name	position	Total amount of remuneration	Remuneration not included in total amount
Oh-Hyun Kwon	CEO	2,950	-
Boo-Keun Yoon	CEO	1,650	-
Jong-Kyun Shin	CEO	1,640	-
Sang-Hoon Lee	President	1,122	-

* Total amount of compensation for each individual is the sum of earned, retirement, and other related income based on the Income Tax Law that incumbent or retired executive directors, independent directors, and members of audit committee in the fiscal year received as a Registered Director in accordance with Article 159 of the Financial Investment Services and Capital Markets Act and Article 168 of the enforcement decree of the same law.

(2) Criteria and methodology

	Criteria and methodology
CEO Oh-Hyun Kwon	 Total compensation of KRW 2,950 million Earned Income Salary: KRW 1,042 million (consists of monthly wage) Bonus: KRW 1,886 million (consists of traditional holiday bonus, Long-term Incentive) Profit from exercising stock option : n/a Other earned income: KRW 22 million Retirement Income: n/a Other Income: n/a Other Income: n/a Compensation criteria and calculation method Salary: According to internal regulation for executive treatment (Board resolution) Bonus: According to internal regulation for executive treatment (Board resolution) Traditional holiday bonus: 100% of monthly wage Long-term incentive: Calculated within the director remuneration limit, based on the average salary of 3 years, using ROE, stock performance, and EBIT margin as criteria. Paid over the course of 3 years. Other earned income: According to internal regulation for executive treatment (Board resolution) Consists of a special bonus (one-off) and fringe benefits

[
CEO Boo-Keun Yoon	 Total compensation of KRW 1,650 million Earned Income Salary: KRW 864 million (consists of monthly wage) Bonus: KRW 768 million (consists of traditional holiday bonus, Long-term Incentive) Profit from exercising stock option : n/a Other earned income: KRW 18 million Retirement Income: n/a Other Income: n/a Other Income: n/a Compensation criteria and calculation method Salary: According to internal regulation for executive treatment (Board resolution) Traditional holiday bonus: 100% of monthly wage Long-term incentive: Calculated within the director remuneration limit, based on the average salary of 3 years, using ROE, stock performance, and EBIT margin as criteria. Paid over the course of 3 years. Other earned income: According to internal regulation for executive treatment (Board resolution) Consists of a special bonus (one-off) and fringe benefits
CEO Jong-Kyun Shin	 Total compensation of KRW 1,640 million Earned Income Salary: KRW 864 million (consists of monthly wage) Bonus: KRW 768 million (consists of traditional holiday bonus, Long-term Incentive) Profit from exercising stock option : n/a Other earned income: KRW 8 million Retirement Income: n/a Other Income: n/a Compensation criteria and calculation method Salary: According to internal regulation for executive treatment (Board resolution) Bonus: According to internal regulation for executive treatment (Board resolution) Traditional holiday bonus: 100% of monthly wage Long-term incentive: Calculated within the director remuneration limit, based on the average salary of 3 years, using ROE, stock performance, and EBIT margin as criteria. Paid over the course of 3 years. Other earned income: According to internal regulation for executive treatment (Board resolution) Consists of a special bonus (one-off) and fringe benefits
President Sang-Hoon Lee	 Total compensation of KRW 1,122 million Earned Income Salary: KRW 562 million (consists of monthly wage) Bonus: KRW 528 million (consists of traditional holiday bonus, Long-term Incentive) Profit from exercising stock option : n/a Other earned income: KRW 33 million Retirement Income: n/a Other Income: n/a Other Income: n/a Compensation criteria and calculation method Salary: According to internal regulation for executive treatment (Board resolution) Bonus: According to internal regulation for executive treatment (Board resolution) Traditional holiday bonus: 100% of monthly wage Long-term incentive: Calculated within the director remuneration limit, based on the average salary of 3 years, using ROE, stock performance, and EBIT margin as criteria. Paid over the course of 3 years. Other earned income: According to internal regulation for executive treatment (Board resolution)

B. Stock Options Granted and Exercised

(1) Status of Stock Options Granted to Registered Directors

There have been no stock options granted to, or exercised by, the executive BOD or Audit Committee members during the reporting period.

(2) Status of Stock Options Granted to Non-Registered Executives

As of June 30, 2015, the accumulated weighted average exercise price of unexercised stock options is KRW 606,700. [Weighted average exercise price = Sum of (no. of unexercised stocks per period x exercise price per period) / total no. of unexercised stocks]

[As of June 30, 2015]

(Unit: KRW, shares)

Grantee Relationship				Type of		Changes			Exercise	Exercise
	Relationship	Date	Method	stock	Grant	Exercise	Cancel	Unexercised	period	price
Young-Soo Kwak and other 1	-	Dec 20, 2005	Treasury share	Common	10,000	5,000	0	5,000	'07.12.21~ ′15.12.20	606,700

* As of June 30, 2015, the closing price was KRW 1,268,000. 'Relationship' is as of the reporting date (June 30, 2015).

IX. Affiliates and Subsidiaries

1. Affiliates & Subsidiaries

A. Affiliates

- Name of affiliated group: Samsung Group

As at June 30, 2015, Samsung Group had a total of sixty-seven (67) domestic affiliates, where five (5) affiliates (RAY, Samsung SGL Carbon Composite Materials, Samsung General Chemicals, Samsung Total Petrochemicals, Songdo Land Mark City) were excluded and three (3) affiliates (Samsung Life Financial Service, HDC Shilla Duty Free, Core-Bridge Consulting) were added. Among the Samsung Group's sixty seven (67) domestic affiliates, eighteen (18) affiliates including Samsung Electronics are listed, and forty-nine (49) affiliates are unlisted.

[As of June 30, 2015]

	No. of affiliates	Name of affiliates
Listed	18	Samsung C&T, Samsung Electronics, Samsung SDI, Hanwha Techwin, SEMCO, Samsung Heavy Industries, Hotel Shilla, Samsung Card, Samsung Life Insurance, Samsung Fire & Marine Insurance, Samsung Securities, Samsung Fine Chemicals, Samsung Engineering, S1, Cheil Worldwide, Cheil Industries, Samsung SDS, CREDU
Unlisted	49	Samsung Lions, SERI, STECO, Hanwha Thales, SEMES, Samsung Electronics Sales, Samsung Electronics Service, Samsung Electronics Logitech, Hantok Chemicals, CVnet Corporation, Allat., SECUI, Open Tide Korea, Samsung Futures, Samsung Venture Investment Corporation, Samsung Asset Management, Saengbo, SD Flex, Samsung Claim Adjustment Service, Samsung Fire & Marine Insurance Service, Suwon Samsung Bluewings FC, S-Core, Human TSS, S-1CRM, OpenHands, S-EnPol, Samsung Medison, Samsung Biologics, STM, Nuri Solution, Colombo Korea, Miracom, Samsung Life Service, SU Materials, Natural9, Samsung Display, Samsung Bioepis, Samsung Corning Advanced Glass , Daejung Offshore Wind Power Co., Ltd., Samsung SRA Asset Management, Samsung Welstory, Jeongahm Wind Power, Samsung Card Customer Service, Seoul Lakeside CC, Shilla Stay, Samoo Architects & Engineers HDC Shilla Duty Free LTD, Samsung Life Financial Service, CORE-BRIDGE CONSULTING
Total	67	

* HanwhaTechwin, and Hanwha Thales ceased to be affiliate in July 2015(share sale on June 29, 2015)

B. Ownership Status of Affiliates and Subsidiaries

1) Domestic

Investee	Samsung C&T Corp	Samsung Electronics	Samsung SDI	Samsung Electro-	Samsung Heavy Industries	Hanwha Techwin	Hotel Shilla	Samsung Engineering	Cheil Worldwide	Samsung Fine	S1 Corpo	Samsung SDS	Cheil Industries
Investor	Carcorp	Electionics	SDI	Mechanics	Industries	Techwin	SIIIId	Engineening	wondwide	Chemicals	ration	503	muustne:
Samsung C&T Corporation		4.1						7.8	12.6	5.6		17.1	1.4
Samsung Electronics			19.6	23.7	17.6		5.1		12.6	8.4		22.6	
Samsung SDI	7.4				0.4		0.1	13.1		14.7	11.0		3.7
Samsung Electro- mechanics					2.4					0.3			3.7
Cheil Industries					0.1								
Samsung Heavy Industries													
Hanwha Techwin					0.1								
Cheil Worldwide					0.1								
Samsung Fine Chemicals													
Hotel Shilla										2.2			
S1 Corporation													
SERI													
Samsung SDS													
Samsung Life Insurance	0.3	7.5	0.1	0.1	3.4	0.2	7.9	0.0	0.1	0.0	6.0	0.0	
Samsung Fire & Marine Insurance	4.8	1.3						1.1			1.0		
Samsung Securities.							3.1				1.3		
Samsung Card							1.3		3.0		1.9		
SDC													
Samsung BioLogics													
Open Tide Korea													
Total	12.5	12.9	19.7	23.7	24.2	0.2	17.5	22.0	28.4	31.1	21.3	39.7	8.8

* (% of Ownership; As of June 30, 2015; Based on Common shares)

Investee Investor	Hantok Chemicals	Samsung Lions	SERI	STECO	SEMES	Samsung Electronics Service	Samsung Electronics Sales	Suwon Samsung Bluewings FC	Samsung Electronics Logitech	Samsung Display	Samsung Medison	Samsung BioLogics
Samsung C&T Corporation		7.5	1.0									4.9
Samsung Electronics		27.5	29.8	70.0	91.5	99.3	100.0		100.0	84.8	68.5	46.3
Samsung SDI		15.0	29.6							15.2		
Samsung Electro- mechanics		12.5	23.8									
Cheil Industries		2.0										46.3
Samsung Heavy Industries			1.0									
Hanwha Techwin												
Cheil Worldwide		3.0						100.0				
Samsung Fine Chemicals	50.0											
Hotel Shilla												
S1 Corporation												
SERI												
Samsung SDS												
Samsung Life Insurance			14.8									
Samsung Fire & Marine Insurance												
Samsung Securities.												
Samsung Card												
SDC												
Samsung BioLogics												
Open Tide Korea												
Total	50.0	67.5	100.0	70.0	91.5	99.3	100.0	100.0	100.0	100.0	68.5	97.5

* (% of Ownership; As of June 30, 2015; Based on Common shares)

Investee Investor	Samsung BioEpis	Samsung Corning Advanced Glass	SU Materials	Hanwha Thales	CVnet	Seoul Lakeside CC	Samwoo Architects & Engineers	SD Flex	Colombo Korea	Natural9	Samsung Welstory	Daejung Offshore Wind Power
Samsung C&T Corporation					40.1	80.0	100.0					
Samsung Electronics												
Samsung SDI								50.0				
Samsung Electro- mechanics												
Cheil Industries						20.0			100.0	51.0	100.0	
Samsung Heavy Industries												50.1
Hanwha Techwin				50.0								
Cheil Worldwide												
Samsung Fine Chemicals												
Hotel Shilla												
S1 Corporation												
SERI												
Samsung SDS					9.4							
Samsung Life Insurance												
Samsung Fire & Marine Insurance												
Samsung Securities.												
Samsung Card												
SDC		50.0	50.0									
Samsung BioLogics	90.3											
Open Tide Korea												
Total	90.3	50.0	50.0	50.0	49.5	100.0	100.0	50.0	100.0	51.0	100.0	50.1

Investee Investor	Jeongahm Wind Power	SECUI	Human TSS	S-1CRM	S-EnPol	STM	CREDU	Open Tide Korea	S-Core	Open Hands	Miracom	Nuri Solution
Samsung C&T Corporation												
Samsung Electronics												
Samsung SDI						13.8						
Samsung Electro- mechanics												
Cheil Industries		8.7										
Samsung Heavy Industries	50.0											
Hanwha Techwin												
Cheil Worldwide								9.8				
Samsung Fine Chemicals					100.0	58.0						
Hotel Shilla												
S1 Corporation		52.2	100.0	93.4				1.1				
SERI							15.2					
Samsung SDS		4.3					47.2	70.2	94.8	100.0	100.0	100.0
Samsung Life Insurance							0.0					
Samsung Fire & Marine Insurance												
Samsung Securities.												
Samsung Card												
SDC												
Samsung BioLogics												
Open Tide Korea												
Total	50.0	65.2	100.0	93.4	100.0	71.8	62.4	81.1	94.8	100.0	100.0	100.0

Investee Investor	Shilla Stay	HDC Shilla Duty Free LTD	CORE BRIDGE CONSULTING	Samsung Life Insurance	Saengbo	Samsung Life Service	Samsung SRA Asset Management	Samsung Life Financial Service	Samsung Fire & Marine Insurance	Samsung Claim Adjustment Service
Samsung C&T Corporation										
Samsung Electronics										
Samsung SDI										
Samsung Electro- mechanics										
Cheil Industries				19.3						
Samsung Heavy Industries										
Hanwha Techwin										
Cheil Worldwide			9.8							
Samsung Fine Chemicals										
Hotel Shilla	100.0	50.0								
S1 Corporation			1.1							
SERI										
Samsung SDS			70.2							
Samsung Life Insurance					50.0	99.8	100.0	100.0	15.0	
Samsung Fire & Marine Insurance										100.0
Samsung Securities.										
Samsung Card										
SDC										
Samsung BioLogics										
Open Tide Korea			1.0							
Total	100.0	50.0	82.1	19.3	50.0	99.8	100.0	100.0	15.0	100.0

Investee Investor	Samsung Fire & Marine Insurance Service	Samsung Securitie	Samsung Card	Allat	Samsungcard Customer Service	Samsung Asset Management	Samsung Futures	Samsung Venture Investment
Samsung C&T Corporation		0.3						
Samsung Electronics			37.5					16.3
Samsung SDI								16.3
Samsung Electro- mechanics								17.0
Cheil Industries				30.0				
Samsung Heavy Industries								17.0
Hanwha Techwin								16.7
Cheil Worldwide								
Samsung Fine Chemicals								
Hotel Shilla								
S1 Corporation								
SERI								
Samsung SDS								
Samsung Life Insurance		11.2	34.4			98.7		
Samsung Fire & Marine Insurance	100.0	8.0						
Samsung Securities.							100.0	16.7
Samsung Card				30.0	100.0			
SDC								
Samsung BioLogics								
Open Tide Korea								
Total	100.0	19.5	71.9	60.0	100.0	98.7	100.0	100.0

2) Overseas

Investor	Investee	Ownership
Samsung C&T Corporation	MYODO METAL CO., LTD.	100.0
Samsung C&T Corporation	Samsung C&T Japan Corporation	100.0
Samsung C&T Corporation	Samsung C&T America Inc.	100.0
Samsung C&T Corporation	Samsung Finance Corporation.	80.0
Samsung C&T Corporation	Samsung E&C America, INC.	100.0
Samsung C&T Corporation	SAMSUNG OIL & GAS USA CORP	90.0
Samsung C&T Corporation	Samsung Renewable Energy Inc.	100.0
Samsung C&T Corporation	SCNT Power Norte S. De R.L. de C.V.	100.0
Samsung C&T Corporation	QSSC, S.A. de C.V.	60.0
Samsung C&T Corporation	Samsung C&T Oil & Gas Parallel Corp.	100.0
Samsung C&T Corporation	Samsung C&T Automation Inc.	70.0
Samsung C&T Corporation	Samsung C&T Canada Ltd.	100.0
Samsung C&T Corporation	Samsung C&T Deutchland GmbH	100.0
Samsung C&T Corporation	Samsung C&T U.K. Ltd.	100.0
Samsung C&T Corporation	Xiod Distribution	25.0
Samsung C&T Corporation	Samsung C&T ECUK Limited	100.0
Samsung C&T Corporation	Whessoe Project Limited	100.0
Samsung C&T Corporation	SCNT Investment Atlantic SPRL	100.0
Samsung C&T Corporation	POSS-SLPC, s.r.o	50.0
Samsung C&T Corporation	Solluce Romania 1 B.V.	80.0
Samsung C&T Corporation	SAM investment Manzanilo.B.V	53.3
Samsung C&T Corporation	Solluce Slovenia 1 B.V.	80.0
Samsung C&T Corporation	Ecosolar OOD	100.0
Samsung C&T Corporation	Ecoenergy Solar OOD	100.0
Samsung C&T Corporation	Agirlplam EOOD	100.0
Samsung C&T Corporation	Fishtrade EOOD	100.0
Samsung C&T Corporation Samsung C&T Corporation	Manageprojekt EOOD Solar Park EOOD	100.0
Samsung C&T Corporation	Veselinovo Energy OOD	100.0
Samsung C&T Corporation	Samsung C&T Construction Hungary Kft.	100.0
Samsung C&T Corporation	Samsung C&T (KL) Sdn.,Bhd.	100.0
Samsung C&T Corporation	Samsung C&T Malaysia SDN. BHD	100.0
Samsung C&T Corporation	Erdsam Co., Ltd.	100.0
Samsung C&T Corporation	Samsung Chemtech	51.7
Samsung C&T Corporation	S-print Inc	40.0
Samsung C&T Corporation	Cassava Investment Korea Pte. Ltd.	29.7
Samsung C&T Corporation	P.T. Samsung Development	100.0
Samsung C&T Corporation	Samsung Development (Thailand) Co., Ltd.	33.0
Samsung C&T Corporation	Samsung C&T Thailand Co., Ltd	44.0
Samsung C&T Corporation	Cheil Holding Inc.	40.0
Samsung C&T Corporation	Samsung Const. Co. Phils.,Inc.	25.0
Samsung C&T Corporation	Samsung Design Philippines Inc	100.0
Samsung C&T Corporation	Samsugn Oil & Gas Australia PTY. LTD	100.0
Samsung C&T Corporation	PT. INSAM BATUBARA ENERGY	90.0
Samsung C&T Corporation	Samsung C&T India Pte., Ltd.	100.0
Samsung C&T Corporation	Samsung C&T Corporation India Private Limited	100.0
Samsung C&T Corporation	Malaysia Samsung Steel Center Sdn.Bhd	70.0
Samsung C&T Corporation	Samsung C&T Singapore Pte., Ltd.	100.0
Samsung C&T Corporation	S&G Biofuel PTE.LTD	50.5
Samsung C&T Corporation	SAMSUNG C&T Mongolia LLC.	70.0
Samsung C&T Corporation	Samsung C&T Eng.&Const. Mogolia LLC.	100.0
Samsung C&T Corporation	Samsung C&T Hongkong Ltd.	100.0
Samsung C&T Corporation	GUANGDONG XINGPU STEEL CENTER CO.,LTD	51.6
Samsung C&T Corporation	Samsung C&T Taiwan Co., Ltd.	100.0
Samsung C&T Corporation	Samsung Precision Stainless Steel(pinghu) Co.,Ltd.	55.0
Samsung C&T Corporation	SAMSUNG C&T (SHANGHAI) CO., LTD.	100.0
Samsung C&T Corporation	Samsung Nigeria Co., Ltd.	99.9
Samsung C&T Corporation	LOBINAVE - Estaleiro Naval do Lobito, Limitada	40.0
Samsung C&T Corporation	SAMSUNG C&T CORPORATION SAUDI ARABIA	100.0

Investor	Investee	Ownership
Samsung C&T Corporation	Samsung C&T Chile Copper SpA	100.0
Samsung C&T Corporation	SCNT Power Kelar Inversones Limitada	99.0
Samsung C&T Corporation	SAMSUNG C&T do BRASIL CONSTRUCTORA LTDA.	100.0
Samsung C&T Corporation	Samsung C&T Corporation Rus LLC	100.0
Samsung C&T Corporation	KSILLP	25.0
Samsung C&T Corporation	JSC BALKHASH THERMAL POWER PLANT	75.0
Samsung C&T Corporation	Samsung SDI America, Inc.	8.3
Samsung C&T Corporation	Samsung SDI(Malaysia) Sdn, Bhd.	6.4
Samsung C&T Corporation	Samsung SDI(Hong Kong) Ltd.	2.4
Samsung C&T Corporation	Samsung SDI Brasil Ltda.	0.0
Samsung C&T Corporation	Beijing Samsung Real Estate Co Ltd	10.0
Samsung C&T America Inc.	Meadowland Distribution	100.0
Samsung C&T America Inc.	SAMSUNG OIL & GAS USA CORP	10.0
Samsung C&T America Inc.	Samsung Green repower, LLC	100.0
Samsung C&T America Inc.	Samsung Solar Construction Inc.	100.0
Samsung C&T America Inc.	QSSC, S.A. de C.V.	20.0
Samsung C&T America Inc.	Samsung C&T Automation Inc.	30.0
Samsung C&T America Inc.	S-print Inc	24.0
Samsung E&C America, INC.	Samsung E&C RADIUS, INC.	100.0
Samsung Renewable Energy Inc.	SRE GRW EPC GP Inc.	100.0
Samsung Renewable Energy Inc.	SRE GRW EPC LP	100.0
Samsung Renewable Energy Inc.	SRE SKW EPC GP Inc.	100.0
Samsung Renewable Energy Inc.	SRE SKW EPC LP	100.0
Samsung Renewable Energy Inc.	SRE GRW LP Holdings LP	100.0
Samsung Renewable Energy Inc.	SRE SKW LP Holdings LP	100.0
Samsung Renewable Energy Inc.	SRE WIND PA GP INC.	100.0
Samsung Renewable Energy Inc.	SRE WIND PA LP	100.0
Samsung Renewable Energy Inc. Samsung Renewable Energy Inc.	SRE GRS Holdings GP Inc. SRE GRS Holdings LP	100.0
Samsung Renewable Energy Inc.	SRE K2 EPC GP Inc.	100.0
Samsung Renewable Energy Inc.	SRE K2 EPC LP	100.0
Samsung Renewable Energy Inc.	SRE K2 LP HOLDINGS LP	100.0
Samsung Renewable Energy Inc.	SRE KS HOLDINGS GP INC.	100.0
Samsung Renewable Energy Inc.	SRE KS HOLDINGS LP	100.0
Samsung Renewable Energy Inc.	SOUTHGATE SOLAR GP INC.	100.0
Samsung Renewable Energy Inc.	SOUTHGATE SOLAR LP	100.0
Samsung Renewable Energy Inc.	WINDSOR SOLAR GP INC.	100.0
Samsung Renewable Energy Inc.	WINDSOR SOLAR LP	100.0
Samsung Renewable Energy Inc.	SRE Belle River LP Holdings LP	100.0
Samsung Renewable Energy Inc.	SRE Armow EPC GP Inc.	100.0
Samsung Renewable Energy Inc.	SRE Armow EPC LP	100.0
Samsung Renewable Energy Inc.	SRE Armow LP Holdings LP	100.0
Samsung Renewable Energy Inc.	SRE North Kent 1 LP H.LP	100.0
Samsung Renewable Energy Inc.	SRE Wind GP Holding Inc.	100.0
Samsung Renewable Energy Inc.	SP Ontario Wind Development LP Inc.	50.0
Samsung Renewable Energy Inc.	SP Southgate Wind LP	50.0
Samsung Renewable Energy Inc.	SRE North Kent 2 LP Holdings LP	100.0
Samsung Renewable Energy Inc.	Mountsberg Solar GP Inc.	100.0
Samsung Renewable Energy Inc.	Mountsberg Solar LP	100.0
Samsung Green repower, LLC	SOLAR PROJECTS SOLUTIONS,LLC	66.0
KINGSTON SOLAR GP INC.	KINGSTON SOLAR LP INC.	0.0
K2 Wind Ontario Inc.	K2 WIND ONTARIO LP	0.0
SP Armow Wind Ontario GP Inc	SP Armow Wind Ontario LP	0.0
Samsung C&T Oil & Gas Parallel Corp.	PLL Holdings LLC	83.6
Samsung C&T Oil & Gas Parallel Corp.	PLL E&P LLC	90.0
SRE GRW EPC GP Inc.	SRE GRW EPC LP	0.0
SRE SKW EPC GP Inc.	SRE SKW EPC LP	0.0
PLL Holdings LLC	Parallel Petroleum LLC	61.0
SRE GRW LP Holdings LP	Grand Renewable Wind LP Inc.	44.5
SRE SKW LP Holdings LP	South Kent Wind LP Inc.	50.0
SRE WIND PA GP INC.	SRE WIND PA LP	0.0

SPF GER Halming, CP Inc. SPF GER Halming, LP 0 SPF L2 FPC, DP Inc. SPF L2 FPC, LP 0 SPK L2 FPC, DP Inc. SPF L2 FPC, LP 0 SPK L2 FPC, DP Inc. SPF L2 FPC, LP 0 SPK L2 FPC, DP Inc. SPF L2 FPC, LP 0 SPK L2 FPC, DP Inc. SPF L2 FPC, LP 0 SPK L2 FPC, DP Inc. SPF L2 FPC, LP 0 SPK L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPK L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPK L2 FPC, DF Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPK L2 FPC, DF Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPK L2 FPC, DF Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPK L2 FPC, DF Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPK L2 FPC, DF Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. SPF L2 FPC, DP Inc. </th <th>Investor</th> <th>Investee</th> <th>Ownership</th>	Investor	Investee	Ownership
SRE USE PCR GPInc SRE KS PC LP 0 SRE USE PCINCRS IP 0 NMAS OTABOL P 33 SRE KS PCIDNES IP NMAS OTABOL P 0 SRE LD PORT OTABOL P P block body VM UP 0 SRE LD PORT OTABOL P SP block body VM UP 0 SRE LD PORT OTABOL P SP block body VM UP 0 SRE LD PORT OTABOL P 0 0 SRE LD PORT OTABOL P 0 0 SRE MARC PERCE SP Barbour VM OTABOL P 0 SRE MARC PERCE SP Barbour VM OTABOL P 0 SRE MARC PERCE SP Barbour VM OTABOL P 0 SRE MARC PERCE SP Barbour VM OTABOL P 0 SRE MARC PERCE SP Barbour VM OTABOL P 0 SRE MARC PERCE SP Barbour VM OTABOL P 0	SRE GRS Holdings GP Inc.	Grand Renewable Solar GP Inc.	50.0
Size K2 H40LDNCS LP K2 W100 DWTARID LP 03 Size K5 H40LDNCS GP INC. Sixe K5 H0LDNCS GP INC. Sixe K5 H0LDNCS CP INC. 04 Size K5 H40LDNCS GP INC. Sixe K5 H0LDNCS LP 07 Sixe K5 H40LDNCS GP INC. Sixe K5 H0LDNCS LP 07 Sixe K5 H40LDNCS GP INC. Sixe K5 H40LDNCS LP 07 Sixe K5 H40LDNCS LP Sixe K5 H40LDNCS LP 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC 07 Sixe K6 H40LDNC MC Sixe K6 H40LDNC MC	SRE GRS Holdings GP Inc.	SRE GRS Holdings LP	0.0
SRE KS HOLMAGS CP NC. MINISTIN SOLA CP NC. SRE KS HOLMAGS CP NC. SRE KS HOLMAGS IP 0 SRE KS HOLMAGS CP NC. SRE KS HOLMAGS IP 0 0 SRE KS HOLMAGS CP NC. SRE KS HOLMAGS IP 0 0 SRE KS HOLMAGS CP NC. SOUHAGH SOUAR UP 0 0 WINDORS SOLAR CP INC. WINDORS SOLAR UP 0 0 SRE KING MARK GP INC. WINDORS SOLAR UP 0 0 SRE KING MARK GP INC. SP Holk Bow Wind LP 0 0 SRE Amone TPC Of Inc SP Holm Bow Wind LP 0 0 SRE Amone TPC Of Inc SP Kontow Wind CP Inc. 0 0 SRE Mind CP Holding Inc. SP Soutyme Wind CP Inc. 0 0 SRE Mind CP Holding Inc. SP Soutyme Wind CP Inc. 0 0 SRE Wind CP Holding Inc. SP Soutyme Wind CP Inc. 0 0 SRE Wind CP Holding Inc. SP Soutyme Wind CP Inc. 0 0 SRE Wind CP Holding Inc. SP Set KW CP Holding Inc. SP Holm	SRE K2 EPC GP Inc.	SRE K2 EPC LP	0.0
SRF SK EDDINGS (P 987 KS HO DINGS (P 90 SRF SK EDDINGS (P 900 KISTON (SA A P) PC 92 SOUTHALT SOLAR (P INC. SOUTHACK IS SOLAR (P 90 SOUTHALT SOLAR (P INC. 900 KISTON (SA A P) PC 95 SRF Skin DINGS (P) CALL 97 Belle Row Worl (P 95 SRF Skin DINGS (P) CALL 97 Belle Row Worl (P 90 SRF Armur (P) Dings (P) 97 Belle Row Worl (P 95 SRF Armur (P) Dings (P) 97 Belle Row Worl (P) 95 SRF Armur (P) Dings (P) 97 Belle Row Worl (P) 95 SRF Armur (P) Dings (P) 97 Belle Row Worl (P) 95 SRF Armur (P) Dings (P) 97 Berle Row Worl (P) 95 SRF Armur (P) Dings (P) 98 97 Sangaward (P) Dings (P) 90 SRF Worl (P) Belle Row Worl (P) Belle Row Worl (P) 90 95 95 SRF Worl (P) Belle Row Worl (P) 90 95 95 96 96 90 95 SRF Worl (P) Belle Row Worl (P) 90 95 95 96 96 96 96 96 96 96 <td>SRE K2 LP HOLDINGS LP</td> <td>K2 WIND ONTARIO LP</td> <td>33.3</td>	SRE K2 LP HOLDINGS LP	K2 WIND ONTARIO LP	33.3
SRE IS HOLDINGS LP ENRISTON SOLAR LP INC. 92 WINDSON SOLAR CP INC. WINDSON SOLAR LP 0 BE STE BUE REV I Frainings IP SP Bule Rev Wind IP 90 SFE Bue Rev I Frainings IP SP Bule Rev Wind IP 90 SFE Bue Rev I Frainings IP SP Bule Rev Wind IP 90 SFE Advance IP Frainings IP SP Bule Rev Wind IP 90 SFE Advance IP Fooding Inc. SFE Advance IP CP 90 SFE Advance IP CP 90 90 SFE Advance IP CP Inc. SFE Advance IP CP 90 SFE Advance IP CP Inc. SFE Advance IP CP 90 SFE Advance IP Advang Inc. SFF Advance Mind CP Inc. 90 SFE Advance IP Advang Inc. SFF Advance Mind CP Inc. 90 SFE Advance IP Advang Inc. SFF Advance IP Inc. 90 SFE Advance IP Inc. SFF Advance IP Inc. 90 SFE Advance IP Inc. SFF Advance IP Inc. 90 SFE Advance IP Inc. SFF Advance IP Inc. 90 SFF Advance IP Inc. SFF Advance IP Inc. 90 SFF Advance IP Inc. SFF Advance I	SRE KS HOLDINGS GP INC.	KINGSTON SOLAR GP INC.	50.0
SQUTHGAT SOLAR OF INC. SQUTHGAT SOLAR LP 0 SVENSON SOLAR OF INC. WINDSON SOLAR LP 0 SEF Eine River LP Holdings LP SP Belle River Wind LP 0 SEF Eine River LP Holdings LP SP Belle River Wind LP 0 SEF Armore FFC GP Inc. SEF Armore FFC IP 0 SEF Armore FFC GP Inc. SEF Armore FFC IP 0 SEE Server FFC Addings LD Noth Kent Wind 1 LP 50 SEE Server FFC Adding LD SP Armore VFC IP 50 SEE Server FFC Adding LD SP Armore VFD Carbon Loc 50 SEE Server FFC Adding LD SF Armore VFD Carbon Loc 50 SEE Server FFC Adding LD SF Armore VFD carbon Loc 50 SEE Server FFC Adding LD SF Adding LD 0 SEE Server Adding LD SF Adding LD 0 SEE Wind CP Holding LD SF Adding LD 0 SEE Wind CP Holding LD SF Adding LD 0	SRE KS HOLDINGS GP INC.	SRE KS HOLDINGS LP	0.0
WINDSON SOLAR CP INC. WINDSON SOLAR LP 50 SP Belle River Wind CP Inc. SP Belle River Wind IP 50 SEE Belle River Vind CP Inc. SP Belle River Wind IP 0 SEE Armon EP foldings LP SP Armone Wind Data IP 00 SEE Armon EP foldings LP SP Armone Wind Data IP 00 SEE Armon EP foldings LP North Armone Wind Data IP 00 SEE Armon EP foldings LP North Armone Wind Data IP 00 SEE Armon EP foldings LP North Armone Wind OP foldings IP 00 SEE Wind CP Heading Inc. SEE Armone Wind OP foldings LP 00 SEE Wind CP Heading Inc. SEE KER LP HOLDINGS LP 0 SEE Wind CP Heading Inc. SEE KER LP HOLDINGS LP 0 SEE Wind CP Heading Inc. SEE Armone Vind CP Inc SEE Armone Vind CP Inc SEE Wind CP Heading Inc. SEE Armone Vind CP Inc SEE Armone Vind CP Inc SEE Wind CP Heading Inc. SEE Armone Vind CP Inc SEE Armone Vind CP Inc SEE Wind CP Heading Inc. SEE Armone Vind CP Inc SEE Armone Vind CP Inc SEE Wind CP Heading Inc. SEE Armone Vind CP Inc SEE Armone Vind CP Inc	SRE KS HOLDINGS LP	KINGSTON SOLAR LP INC.	25.0
SRE Eller River LP Holdings LP SP Delar River Wind LP 0 SRE Ender River Mark CP Inc. SP Delar River Wind LP 0 SRE Armone FFC LP Inc. SP Armone FFC LP 0 SRE Armone FFC Mark CP Inc. SP Armone VM Outboard DP 95 SRE Mark CP Holding LP SP Armone VM Outboard DP 95 SRE Mark CP Holding LP SP Armone VM Outboard DP 95 SRE Mark CP Holding LP SP Armone VM Outboard DP 95 SRE Mark CP Holding LP SP Armone VM Outboard DP 90 SRE Mark CP Holding LP SP Armone VM Outboard DP 90 SRE Mark CP Holding LP SP Armone VM Outboard DP 90 SRE Mark CP Holding LP SE SM VIP Holding LP 0 SRE Mark CP Holding LP SE SM VIP Holding LP 0 SRE Wark CP Holding LP SE SM VIP Holding LP 0 SRE Wark CP Holding LP SE SM VIP Holding LP 0 SRE Wark CP Holding LP SE SM VIP Holding LP 0 SRE Wark CP Holding LP SE SM VIP Holding LP 0 SRE Wark CP Holding LP SE SM VIP Holding LP 0 <	SOUTHGATE SOLAR GP INC.	SOUTHGATE SOLAR LP	0.0
SP Bole New Wind GP Inc SP Bole Rev Wind LP 0 SRE Arrows CP CoP 0 0 SRE Arrows CP CoP Inc SP Arrows Wind Ontatio LP 59 SRE Wind GP Inding Inc R2 Wind Ontatio LP 60 SRE Wind GP Inding Inc SP Arrows Wind Ontatio LP 60 SRE Wind GP Inding Inc SP Arrows Wind Ontatio LP 60 SRE Wind GP Inding Inc SP Arrows Wind Ontatio LP 60 SRE Wind GP Inding Inc SP Arrows Wind Ontatio GP Inc 60 SRE Wind GP Inding Inc SRE SCH PHOLENDS LP 0 SRE Wind GP Inding Inc SRE SCH PHOLENDS LP 0 SRE Wind GP Inding Inc SRE Rev IP Holdings LP 0 SRE Wind GP Inding Inc SRE Mere IP Holdings LP 0 SRE Wind GP Inding Inc SRE Mere IP Holdings LP 0 SRE Wind GP Inding Inc SRE Mere IP Holdings LP 0 SRE Wind GP Inding Inc SRE Mere IP Holdings LP 0 SRE Wind GP Inding Inc Sch Mere Vind GP Inding Inc Sch Mere Vind GP Inding Inc SRE Wind GP Inding Inc Sch Mere Vind GP Indin Sch Mere Vind GP Indin </td <td>WINDSOR SOLAR GP INC.</td> <td>WINDSOR SOLAR LP</td> <td>0.0</td>	WINDSOR SOLAR GP INC.	WINDSOR SOLAR LP	0.0
SPE Armove EPC CIP 0 SEE Armove IPC CIP 59 SEE Armove IPC during Inc. 59 SEE Armove IPC during Inc. 12 SEE Wind CP Hoding Inc. 59 SEE Wind CP Hoding Inc. 58 SEE Wind CP Hoding Inc. 59 SEE Wind CP Hoding Inc. 50 SEE Wind CP Hoding Inc.	SRE Belle River LP Holdings LP	SP Belle River Wind LP	50.0
SEE. Amon LP Holding, LP SP Amow Wind Orbato LP 95 SEE. Wind GP Holding Inc. K2 Wind Orbato Inc. 50 SRE Wind GP Holding Inc. SP Amow Wind Orbato Inc. 50 SRE Wind GP Holding Inc. SP Amow Wind Orbato Inc. 50 SRE Wind GP Holding Inc. SP Studyage Wind GP 00 SRE Wind GP Holding Inc. SRE Sing CP 0 SRE Wind GP Holding Inc. SRE Sing CP 0 SRE Wind GP Holding Inc. SRE Key LP Holdings LP 0 SRE Wind GP Holding Inc. SRE Key LP Holdings LP 0 SRE Wind GP Holding Inc. SRE Key LP Holdings LP 0 SRE Wind GP Holding Inc. SRE Key LP Holdings LP 0 SRE Wind GP Holding Inc. SRE Key LP Holdings LP 0 SRE Wind GP Holding Inc. Scalt Key Wind GP Inc. 55 SRE Wind GP Holding Inc. Scalt Key Wind GP Inc. 55 SRE Wind GP Holding Inc. Scalt Key Wind GP Inc. 55 SRE Wind GP Holding Inc. Nort Key Wind GP Inc. 55 SRE Wind GP Holding Inc. Sea Key Wind GP Inc. 55 <td< td=""><td>SP Belle River Wind GP Inc</td><td>SP Belle River Wind LP</td><td>0.0</td></td<>	SP Belle River Wind GP Inc	SP Belle River Wind LP	0.0
SRE Num Kent LP HLP North Kent Vind 1 LP 55 SRE Wind CP Holding Inc. SP Ammon Wind O brack (CP) 59 SRE Wind CP Holding Inc. SP Southgase Wind GP 50 SRE Wind CP Holding Inc. SRE Southgase Wind GP 50 SRE Wind CP Holding Inc. SRE South IP Holding LP 0 SRE Wind CP Holding Inc. SRE South IP Holding LP 0 SRE Wind CP Holding Inc. SRE South IP Holding LP 0 SRE Wind CP Holding Inc. SRE Bale Rever LP Holdings LP 0 SRE Wind CP Holding Inc. SRE Bale Rever LP Holdings LP 0 SRE Wind CP Holding Inc. SRE Ammon LP HulD PL 0 SRE Wind CP Holding Inc. SRE Ammon LP HulD PL 0 SRE Wind CP Holding Inc. South Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. South Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. South Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. South Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. South Kent Wind CP Inc. <td< td=""><td>SRE Armow EPC GP Inc.</td><td>SRE Armow EPC LP</td><td>0.0</td></td<>	SRE Armow EPC GP Inc.	SRE Armow EPC LP	0.0
SPE Wind CP-Iolating Inc. IX Wind Ontario Inc. SPA SPE Wind CP-Iolating Inc. SPA Exervice VP-Iolating Inc. SPA SRE Wind CP-Iolating Inc. SPA Exervice VP-Iolating Inc. 0 SRE Wind CP-Iolating Inc. SPE EXEV IP Holding IP 0 SRE Wind CP-Iolating Inc. SPE EXEV IP Holding IP 0 SRE Wind CP-Iolating Inc. SPE EXE INV IP Holding IP 0 SRE Wind CP-Iolating Inc. SPE EXE INV IP Holding IP 0 SRE Wind CP-Iolating Inc. SPE EXE INV IP Holding IP 0 SRE Wind CP-Iolating Inc. SPE EXE INV IP Holding IP 0 SRE Wind CP-Iolating Inc. SPE From Kern II PH IIP 0 SRE Wind CP-Iolating Inc. Spe Inter Wind CP Inc. 59 SRE Wind CP-Iolating Inc. Spe Inter Wind CP Inc. 50 SRE Wind CP-Iolating Inc. North Kern Wind CP Inc. 50 SRE Wind CP-Iolating Inc. North Kern Wind CP Inc. 50 SP Ontario Wind Development CP Inc. 50 50 SP Ontario Wind Development CP Inc. 50 50 SP Ontario Wind Development CP Inc. 50 <	SRE Armow LP Holdings LP	SP Armow Wind Ontario LP	50.0
SRE Wind CP Holding Inc. SP Armaw Wind Oxato CP Inc. SP Set Wind CP Holding Inc. SP EXP Wind CP Holding Inc. SRE CRV LP Holding LP 00 SRE Wind CP Holding Inc. SRE SKU LP Holding LP 00 0 SRE Wind CP Holding Inc. SRE SKU LP Holding LP 00 SRE Wind CP Holding Inc. SRE Ker LP Holdings LP 00 SRE Wind CP Holding Inc. SRE Ealte River LP Holdings LP 0 SRE Wind CP Holding Inc. SRE Ealte River LP Holdings LP 0 SRE Wind CP Holding Inc. SRE River Nord LP Holdings LP 0 SRE Wind CP Holding Inc. SRE North Wind Devisionment CP Inc. 50 SRE Wind CP Holding Inc. Set Oxtano Wind Devisionment CP Inc. 50 SRE Wind CP Holding Inc. South Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind CP Inc. 50 SRE Wind CP Holding Inc. Set Kent Wind CP Inc. 50 SRE Wi	SRE North Kent 1 LP H.LP	North Kent Wind 1 LP	50.0
SPE Wind CP Holding Inc. SP Saufagae Wind CP 95 SPE Wind CP Holding Inc. SPE CAVM LP Holdings LP 0 SRE Wind CP Holding Inc. SPE FX IP HOL INCS LP 0 SRE Wind CP Holding Inc. SPE Read Network LP Holdings LP 0 SRE Wind CP Holding Inc. SPE Bale Rever TH Holdings LP 0 SRE Wind CP Holding Inc. SPE Bale Rever TH Holdings LP 0 SRE Wind CP Holding Inc. SPE Bale Rever Wind CP Inc. 50 SRE Wind CP Holding Inc. SP Dation Wind Development CP Inc. 50 SRE Wind CP Holding Inc. SP Ontalio Wind Development CP Inc. 50 SRE Wind CP Holding Inc. SP Ontalio Wind Development CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind 1 CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind 1 CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind 1 CP Inc. 0 SP Ontalio Wind Development CP Inc. 50 50 SP Ontalio Wind Development CP Inc. 0 0 Canad Reinewable Wind CP Inc. 0 0 Canad Reinewable Wind CP Inc. 0	SRE Wind GP Holding Inc.	K2 Wind Ontario Inc.	50.0
SRE Wind CP Holding Inc. SRE CRW LP Holdings IP 0 SRE Wind CP Holding Inc. SRE K2 LP HOLDINGS LP 0 SRE Wind CP Holding Inc. SRE Balle River Wind CP Inc 58 SRE Wind CP Holding Inc. SP Balle River Wind CP Inc 59 SRE Wind CP Holding Inc. SP Balle River Wind CP Inc 50 SRE Wind CP Holding Inc. SRE Amow LP Holdings LP 0 SRE Wind CP Holding Inc. SRE Amow LP Holding LP 0 SRE Wind CP Holding Inc. SRE Amow LP Holding LP 0 SRE Wind CP Holding Inc. See Amow LP Holding LP 0 SRE Wind CP Holding Inc. Grand Renevable Wind CP Inc. 50 SRE Wind CP Holding Inc. See Mort CP Holding Inc. See Mort CP Holding Inc. 50 SRE Wind CP Holding Inc. See Mort Mark Kent X101 LP Holding SLP 0 0 See Mind CP Holding Inc. See Mort Mark Kent X101 LP Holding SLP 0 0 See Mind CP Holding Inc. See Mort Mark Kent X101 LP Holding SLP 0 0 See Mind CP Holding Inc. See Mort Mark Kent X101 LP Holding SLP 0 0 See Mort Mark K	SRE Wind GP Holding Inc.	SP Armow Wind Ontario GP Inc	50.0
SRE Wind CP Holding Inc. SRE SKV LP Holding LP 0 SRE Wind CP Holding Inc. SRE E21 PHOLDINGS LP 0 SRE Wind CP Holding Inc. SRE Eale Rev LP Holding LP 0 SRE Wind CP Holding Inc. SRE Raw DP Holdings LP 0 SRE Wind CP Holding Inc. SRE Amow LP Holdings LP 0 SRE Wind CP Holding Inc. SRE More Manue PHOLINGS LP 0 SRE Wind CP Holding Inc. SRE More Manue PHOLINGS LP 0 SRE Wind CP Holding Inc. South Kant Wind CP Inc. 50 SRE Wind CP Holding Inc. Canad Renewable Wind CP Inc. 50 SRE Wind CP Holding Inc. North Kent Wind 12 P Inc. 50 SRE Wind CP Holding Inc. North Kent Wind 12 P Inc. 50 SPE Wind CP Holding Inc. North Kent Wind 12 P Inc. 0 SP Ontario Wind Development GP Inc. SP Ontario Wind Development GP Inc. 0 SP Ontario Wind Development GP Inc. South Kent Wind 12 P Inc. 0 Sature Kent Wind 12 P Inc. South Kent Wind 2 P Inc. 0 Sature Kent Wind 12 P Inc. South Kent Wind 12 P Inc. 0 Sature Kent Wind 12 P Inc.			50.0
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Samsung C&T U.K. Ltd.Samsung Nigeria Co., Ltd.0Solluce Romania 1 B.V.LJG GREEN SOURCE ENERGY ALPHA S.R.L.78Solluce Slovenia 1 B.V.ZE Solar 1 D.O.O.70Cassava Investment Korea Pte. Ltd.PT. Cahaya Borneo Sukses Agrosindo49Cassava Investment Korea Pte. Ltd.PT. Cassava Borneo Sukses Plantation49Samsung C&T Thailand Co., LtdSamsung Development (Thailand) Co., Ltd.67Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdSamsung Const. Co. Phils., Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.Sarsung Chemtech16Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95	M		75.0
Solluce Romania 1 B.V.LJG GREEN SOURCE ENERGY ALPHA S.R.L.78Solluce Slovenia 1 B.V.ZE Solar 1 D.O.O.70Cassava Investment Korea Pte. Ltd.PT. Cahaya Borneo Sukses Agrosindo49Cassava Investment Korea Pte. Ltd.PT. Cassava Borneo Sukses Plantation49Samsung C&T Thailand Co., LtdSamsung Development (Thailand) Co., Ltd.67Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.00Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.00Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.00Samsung C&T Singapore Pte., Ltd.Samsung Const. Co. Phils., Inc.75Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			0.1
Solluce Slovenia 1 B.V.ZE Solar 1 D.O.O.70Cassava Investment Korea Pte. Ltd.PT. Cahaya Borneo Sukses Agrosindo49Cassava Investment Korea Pte. Ltd.PT. Cassava Borneo Sukses Plantation49Samsung C&T Thailand Co., LtdSamsung Development (Thailand) Co., Ltd.67Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdSamsung Cost. Co. Phils., Inc.0Samsung C&T Singapore Pte., Ltd.Samsung Const. Co. Phils., Inc.75Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95	* *		78.0
Cassava Investment Korea Pte. Ltd.PT. Cahaya Borneo Sukses Agrosindo49Cassava Investment Korea Pte. Ltd.PT. Cassava Borneo Sukses Plantation49Samsung C&T Thailand Co., LtdSamsung Development (Thailand) Co., Ltd.67Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.0Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.0Cheil Holding Inc.Samsung Cost. Co. Phils.,Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			70.0
Cassava Investment Korea Pte. Ltd.PT. Cassava Borneo Sukses Plantation49Samsung C&T Thailand Co., LtdSamsung Development (Thailand) Co., Ltd.67Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.0Cheil Holding Inc.Samsung Cost. Co. Phils.,Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			49.0
Samsung C&T Thailand Co., LtdSamsung Development (Thailand) Co., Ltd.67Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.0Cheil Holding Inc.Samsung Cost. Co. Phils., Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			49.0
Samsung C&T Thailand Co., LtdSamsung Engineering (Thailand) Co., Ltd.0Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.0Cheil Holding Inc.Samsung Cost. Co. Phils, Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			67.0
Samsung C&T Thailand Co., LtdCheil (Thailand) Ltd.0Cheil Holding Inc.Samsung Cost. Co. Phils., Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12			0.0
Cheil Holding Inc.Samsung Cost. Co. Phils.,Inc.75Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&B Biofuel PTE.LTDPT. Gandaerah Hendana95			0.0
Samsung C&T Singapore Pte., Ltd.Samsung Chemtech48Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			75.0
Samsung C&T Singapore Pte., Ltd.S-print Inc16Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			48.3
Samsung C&T Singapore Pte., Ltd.Cassava Investment Korea Pte. Ltd.12Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			16.0
Samsung C&T Singapore Pte., Ltd.PT. INSAM BATUBARA ENERGY10Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95			12.7
Samsung C&T Singapore Pte., Ltd.Malaysia Samsung Steel Center Sdn.Bhd30Samsung C&T Singapore Pte., Ltd.S&G Biofuel PTE.LTD12S&G Biofuel PTE.LTDPT. Gandaerah Hendana95		PT. INSAM BATUBARA ENERGY	10.0
Samsung C&T Singapore Pte., Ltd. S&G Biofuel PTE.LTD 12 S&G Biofuel PTE.LTD PT. Gandaerah Hendana 95		Malaysia Samsung Steel Center Sdn.Bhd	30.0
S&G Biofuel PTE.LTD PT. Gandaerah Hendana 95			12.6
		PT. Gandaerah Hendana	95.0
300 Dioloci i E.E.D [11. IIICOUA] 93	S&G Biofuel PTE.LTD	PT. Inecda	95.0

Investor	Investee	Ownership
Samsung C&T Hongkong Ltd.	Samsung C&T Thailand Co., Ltd	13.2
Samsung C&T Hongkong Ltd.	SAMSUNG (TIANJIN) INTERNATIONAL TRADING CO., LTD	100.0
Samsung C&T Hongkong Ltd.	SAMSUNG TRADING (SHANGHAI) CO., LTD	100.0
Samsung C&T Hongkong Ltd.	SAMSUNG TRADING (SHENZHEN) CO., LTD	100.0
Samsung C&T Hongkong Ltd.	Samsung Precision Stainless Steel(pinghu) Co.,Ltd.	45.0
Samsung C&T Hongkong Ltd.	Samsung Corporation (Gaungzhou) Limited.	100.0
Samsung C&T Chile Copper SpA	PAMPA CAMARONES S.A.	46.5
Samsung Electronics	Samsung Japan Corporation	100.0
Samsung Electronics	Samsung R&D Institute Japan Co. Ltd	100.0
Samsung Electronics	Samsung Electronics America, Inc.	100.0
Samsung Electronics	Samsung Electronics Canada Inc.	100.0
Samsung Electronics	Samsung Electronics Mexico S.A. De C.V.	63.6
Samsung Electronics	Nvelo.Inc	100.0
Samsung Electronics	Samsung Electronics (UK) Ltd.	100.0
Samsung Electronics	Samsung Electronics Ltd.	100.0
Samsung Electronics	Samsung Electronics Holding GmbH	100.0
Samsung Electronics	Samsung Electronics Iberia, S.A.	100.0
Samsung Electronics	Samsung Electronics France S.A.S	100.0
Samsung Electronics	Samsung Electronics Hungarian RT.	100.0
Samsung Electronics	Samsung Electronics Italia S.P.A.	100.0
Samsung Electronics	Samsung Electronics Europe Logistics B.V.	100.0
Samsung Electronics	Samsung Electronics Benelux B.V.	100.0
Samsung Electronics	Samsung Electronics Overseas B.V.	100.0
Samsung Electronics	Samsung Electronics Polska, SP.Zo.o	100.0
Samsung Electronics	Samsung Electronics Portuguesa S.A.	100.0
Samsung Electronics	Samsung Electronics Nordic Aktiebolag	100.0
Samsung Electronics	Samsung Electronics Austria GmbH	100.0
Samsung Electronics	Samsung Electronics Slovakia s.r.o	55.7
Samsung Electronics	Samsung Electronics Europe Holding Cooperatief U.A.	100.0
Samsung Electronics	Samsung Electronics Display (M) SDN.Bhd.	75.0
Samsung Electronics	Samsung Electronics(M) SDN.BHD.	100.0
Samsung Electronics	Samsung Vina Electronics Co., Ltd.	100.0
Samsung Electronics	Samsung Asia Private Ltd.	100.0
Samsung Electronics	Samsung India Electronics Private Ltd.	100.0
Samsung Electronics	Samsung R&D Institute India-Bangalore Private Limited	100.0
Samsung Electronics	Samsung Electronics Australia Pty. Ltd.	100.0
Samsung Electronics	PT Samsung Electronics Indonesia	100.0
Samsung Electronics	Thai Samsung Electronics Co., Ltd.	91.8
Samsung Electronics	Samsung Malaysia Electronics(SME) Sdn.Bhd.	100.0
Samsung Electronics	Samsung Electronics Hong Kong Co., Ltd.	100.0
Samsung Electronics	Suzhou Samsung Electronics Co., Ltd.	69.1
Samsung Electronics	Samsung (CHINA) Investment Co., Ltd.	100.0
Samsung Electronics	Samsung Electronics Suzhou Semiconductor Co., Ltd.	100.0
Samsung Electronics	Samsung Electronics (Shandong) Digital Printing Co., Ltd.	87.1
Samsung Electronics	Samsung Electronics Huizhou Co., Ltd.	89.6
Samsung Electronics	Tianjin Samsung Electronics Co., Ltd.	48.2
Samsung Electronics	Samsung Electronics Taiwan Co., Ltd.	100.0
Samsung Electronics	Tianjin Samsung Telecom Technology Co., Ltd.	90.0
Samsung Electronics	Shanghai Samsung Semiconductor Co., Ltd.	100.0
Samsung Electronics	Samsung Electronics Suzhou Computer Co., Ltd.	73.7
Samsung Electronics	Shenzhen Samsung Electronics Telecommunication Co., Ltd.	95.0
Samsung Electronics	Samsung Electronics Shanghai Telecommunication Co., Ltd.	100.0
Samsung Electronics	Samsung Semiconductor (China) R&D Co., Ltd.	100.0
Samsung Electronics	Samsung (China) Semiconductor Co., Ltd.	100.0
Samsung Electronics	Samsung Gulf Electronics Co., Ltd.	100.0
Samsung Electronics	Samsung Electronics Egypt S.A.E	0.1
Samsung Electronics	Samsung Electronics South Africa(Pty) Ltd.	100.0
Samsung Electronics	Samsung Electronics Latinoamerica (Zona Libre)	100.0
Samsung Electronics	Samsung Electronica da Amazonia Ltda.	87.0
	Company Electronic Amounting C.A.	00.0
Samsung Electronics	Samsung Electronics Argentina S.A.	98.0

Investor	Investee	Ownership
Samsung Electronics	Samsung Electronics Rus Company LLC	100.0
Samsung Electronics	Samsung Electronics Rus Kaluga LLC	100.0
Samsung Electronics	Samsung Russia Service Centre LLC	100.0
Samsung Electronics	Samsung SDI Brasil Ltda.	0.1
Samsung Electronics	Tianjin Samsung LED Co., Ltd.	100.0
Samsung Electronics	Tianjin Samsung Opto-Electronics Co., Ltd.	82.0
Samsung BioEpis	SAMSUNG BIOEPIS UK LIMITED	100.0
Samsung Display	Intellectual Keystone Technology LLC	41.9
Samsung Display	Samsung Display Slovakia s.r.o.	100.0
Samsung Display	Samsung Display Vietnam Co., Ltd.	100.0
Samsung Display	Samsung Suzhou Module Co., Ltd.	100.0
Samsung Display	Samsung Suzhou LCD Co., Ltd.	60.0
Samsung Display	Samsung Display Dongguan Co., Ltd.	100.0
Samsung Display	Samsung Display Tianjin Co., Ltd.	95.0
Samsung Display	Novaled GmbH	9.9
SEMES	SEMES America, Inc.	100.0
SEMES	SEMES (XIAN) Co., Ltd.	100.0
Samsung Medison	SonoAce Deutschland GmbH	100.0
Samsung Medison	Samsung Medison India Private Ltd.	100.0
Samsung Electronics America, Inc.	NexusDX, Inc.	100.0
Samsung Electronics America, Inc.	NeuroLogica Corp.	100.0
Samsung Electronics America, Inc.	Samsung Receivables Corporation	100.0
Samsung Electronics America, Inc.	Quietside	100.0
Samsung Electronics America, Inc.	SmartThings	100.0
Samsung Electronics America, Inc.	LoopPay, Inc	100.0
Samsung Electronics America, Inc.	YESCO Electronics LLC	100.0
Samsung Electronics America, Inc.	Samsung Semiconductor, Inc.	100.0
Samsung Electronics America, Inc.	Samsung Information Systems America, Inc.	100.0
Samsung Electronics America, Inc.	Samsung International, Inc.	100.0
Samsung Semiconductor, Inc.	Grandis, Inc.	100.0
Samsung Semiconductor, Inc.	Samsung Austin Semiconductor LLC.	100.0
Samsung Electronics Canada Inc.	PrinterOn Corporation	100.0
PrinterOn Corporation	PrinterOn America Corporation	100.0
PrinterOn Corporation	PrinterOn Europe Limited	100.0
Samsung International, Inc.	Samsung Mexicana S.A. de C.V	100.0
Samsung Electronics Mexico S.A. De C.V.	Samsung Electronics Digital Appliance Mexico, SA de CV	100.0
Samsung Electronics (UK) Ltd.	Samsung Semiconductor Europe Limited	100.0
Samsung Electronics Holding GmbH	Samsung Semiconductor Europe GmbH	100.0
Samsung Electronics Holding GmbH	Samsung Electronics GmbH Samsung Electronics Czech and Slovak s.r.o.	100.0
Samsung Electronics Hungarian RT.		30.0
Samsung Electronics Hungarian RT. Samsung Electronics Benelux B.V.	Samsung Electronics Slovakia s.r.o Samsung Electronics Mexico S.A. De C.V.	44.3 36.4
Samsung Electronics Benelux B.V.	SAMSUNG ELECTRONICS BALTICS SIA	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Balfics SIA	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics West Anna	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Egypt S.A.E	99.9
Samsung Electronics Benelux B.V.	Samsung Electronics Israel Ltd.	100.0
Samsung Electronics Benefux B.V.	Samsung Electronics Tunisia S.A.R.L	99.0
Samsung Electronics Benelux B.V.	Samsung Electronics Pakistan(Private) Ltd.	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Fakistanii Invale Etd.	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics South Anica Production	100.0
Samsung Electronics Benelux B.V.	Samsung Semiconductor Israel R&D Center,Ltd.	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Levant Co.,Ltd.	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Devant Co., Ed.	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Venezuela, C.A.	100.0
Samsung Electronics Benelux B.V.	Samsung Electronica da Amazonia Ltda.	13.0
Samsung Electronics Benefux B.V.	Samsung Electronics Chile Limitada	95.9
Samsung Electronics Benelux B.V.	Samsung Electronics Crine Enniteda	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Rus LLC	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Rus ELC	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Ukraine Company LLC	100.0
Sansary Liceronics DeficitA D.V.	Comound Electronics on and company LEC	100.0

Investor	Investee	Ownership
Samsung Electronics Benelux B.V.	Samsung R&D Institute Rus LLC	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Kazakhstan LLP	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics KZ and Central Asia LLP	100.0
Samsung Electronics Benelux B.V.	Samsung Electronics Caucasus Co., Ltd	100.0
Samsung Electronics Austria GmbH	Samsung Electronics Switzerland GmbH	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Electronics Czech and Slovak s.r.o.	70.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Electronics Romania LLC	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Porta Nuova Varesine Building 2 S.r.l.	49.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Electronics Poland Manufacturing SP.Zo.o	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Electronics Greece S.A.	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Nanoradio Design Center	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Denmark Research Center ApS	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung France Research Center SARL	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Samsung Cambridge Solution Centre Limited	100.0
Samsung Electronics Europe Holding Cooperatief U.A.	Novaled GmbH	40.0
Samsung Electronics Display (M) SDN.Bhd.	Tianjin Samsung Electronics Co., Ltd.	2.2
Samsung Asia Private Ltd.	Samsung Electronics Japan Co., Ltd.	100.0
Samsung Asia Private Ltd.	Samsung Electronics Display (M) SDN.Bhd.	25.0
Samsung Asia Private Ltd.	Samsung Electronics New Zealand Limited	100.0
Samsung Asia Private Ltd.	Samsung Electronics Philippines Corporation	100.0
Samsung Asia Private Ltd.	Samsung R&D Institute BanglaDesh	100.0
Samsung Asia Private Ltd.	Samsung Electronics Vietnam Co., Ltd.	100.0
Samsung Asia Private Ltd.	Samsung Telecommunications Malaysia Sbn. Bhd.	100.0
Samsung Asia Private Ltd.	Samsung Electronics Vietnam THAINGUYEN Co., Ltd.	100.0
Samsung Asia Private Ltd.	Samsung Electronics HCMC CE Complex Co. Ltd,.	100.0
Samsung Asia Private Ltd.	Samsung SDI(Malaysia) Sdn, Bhd.	25.0
Samsung Asia Private Ltd.	Samsung Electro-Mechanics(Thailand) Co., Ltd.	25.0
Samsung Asia Private Ltd.	iMarket Asia Co., Ltd.	11.4
PT Samsung Electronics Indonesia	PT Samsung Telecommunications Indonesia	99.0
Samsung Electronics Hong Kong Co., Ltd.	iMarket Asia Co., Ltd.	11.3
Suzhou Samsung Electronics Co., Ltd.	Samsung Suzhou Electronics Export Co., Ltd.	100.0
Samsung (CHINA) Investment Co., Ltd.	Suzhou Samsung Electronics Co., Ltd.	19.2
Samsung (CHINA) Investment Co., Ltd.	Samsung Mobile R&D Center China-Guangzhou	100.0
Samsung (CHINA) Investment Co., Ltd.	Samsung Mobile R&D Center China - Tianjin	100.0
Samsung (CHINA) Investment Co., Ltd.	Samsung Network R&D Center China-Shenzhen	100.0
Samsung (CHINA) Investment Co., Ltd.	Samsung R&D Institute China-Xian	100.0
Samsung (CHINA) Investment Co., Ltd.	Samsung Electronics (Shandong) Digital Printing Co., Ltd.	12.9
Samsung (CHINA) Investment Co., Ltd.	Samsung Electronics Huizhou Co., Ltd.	10.3
Samsung (CHINA) Investment Co., Ltd.	Tianjin Samsung Electronics Co., Ltd.	40.8
Samsung (CHINA) Investment Co., Ltd.	Beijing Samsung Telecom R&D Center	100.0
Samsung (CHINA) Investment Co., Ltd.	Samsung Electronics Suzhou Computer Co., Ltd.	26.3
Samsung (CHINA) Investment Co., Ltd.	Samsung R&D Institute China - Nanjing	100.0
Samsung (CHINA) Investment Co., Ltd.	Samsung Electronics (Beijing) Service Company Limited	100.0
Samsung (CHINA) Investment Co., Ltd.	Tianjin Samsung Opto-Electronics Co., Ltd.	8.0
Samsung Gulf Electronics Co., Ltd.	Samsung Electronics Egypt S.A.E	0.1
Samsung Electronics Morocco SARLAU	Samsung Electronics Tunisia S.A.R.L	1.0
Samsung Electronics Latinoamerica (Zona Libre)	Samsung Electronics Latinoamerica Miami, Inc.	100.0
Samsung Electronics Latinoamerica (Zona Libre)	Samsung Electronica Colombia S.A.	100.0
Samsung Electronics Latinoamerica (Zona Libre)	Samsung Electronics Panama. S.A	100.0
Samsung Electronica da Amazonia Ltda.	Simpress Comercio, Locacao e Servicos S.A.	100.0
Samsung Electronica da Amazonia Ltda.	Samsung Electronics Argentina S.A.	2.0
Samsung Electronics KZ and Central Asia LLP	Samsung Electronics Caucasus Co., Ltd	0.0
Samsung SDI	Intellectual Keystone Technology LLC	41.0
Samsung SDI	Samsung SDI Japan Co., Ltd.	100.0
Samsung SDI	Samsung SDI America, Inc.	91.7
Samsung SDI	Samsung SDI Hungary Rt.	100.0
Samsung SDI	Samsung SDI Europe GmbH.	100.0
Samsung SDI	Samsung SDI Battery Systems GmbH	100.0
Samsung SDI	Samsung SDI(Malaysia) Sdn, Bhd.	68.6
Samsung SDI	Samsung SDI Vietnam Co., Ltd.	100.0

Investor	Investee	Ownership
Samsung SDI	Samsung SDI(Hong Kong) Ltd.	97.6
Samsung SDI	Samsung SDI China Co., Ltd.	100.0
Samsung SDI	Samsung SDI-ARN (Xi'An) Power Battery Co., Ltd.	50.0
Samsung SDI	Samsung SDI Brasil Ltda.	45.0
Samsung SDI	Samsung Chemical U.S.A. Inc.	100.0
Samsung SDI	Samsung Chemical Europe GmbH	100.0
Samsung SDI	Samsung Chemical Hungary LLC	100.0
Samsung SDI	Novaled GmbH	50.1
Samsung SDI	Samsung Chemical (Thailand) Co., Ltd.	59.4
Samsung SDI	Samsung Chemical Material Trading(Shanghai) Co.,Ltd.	100.0
Samsung SDI	Tianjin Samsung Engineering Plastics Co., Ltd.	100.0
Samsung SDI	Dongguan Samsung Engineering Plastics Co., Ltd.	100.0
Samsung SDI	Samsung Chemical Electronic Materials (SuZhou) Co., Ltd.	100.0
Samsung SDI	iMarket Asia Co., Ltd.	8.7
Samsung SDI America, Inc.	Samsung SDI Mexico, S.A. de C.V.	100.0
Samsung SDI America, Inc.	Samsung SDI Brasil Ltda.	40.4
Samsung SDI(Hong Kong) Ltd.	Shenzhen Samsung SDI Co., Ltd.	80.0
Samsung SDI(Hong Kong) Ltd.	Tianjin Samsung SDI Co., Ltd.	80.0
Samsung SDI(Hong Kong) Ltd.	Shanghai Samsung SVA Electronic Devices Co., Ltd.	60.3
Samsung SDI(Hong Kong) Ltd.	Samsung SDI Brasil Ltda.	14.5
Samsung Electro-Mechanics	Samsung Electro-Machanics Japan Co., Ltd.	100.0
Samsung Electro-Mechanics	Samsung Electro-Mechanics Japan Advanced Technology Co., Ltd.	100.0
Samsung Electro-Mechanics	Samsung Electro-Mechanics America, Inc.	100.0
Samsung Electro-Mechanics	SAMSUNG ELECTRO-MECHANICS GMBH	100.0
Samsung Electro-Mechanics	Samsung Hungary Electro-Mechanics Private Limited Liability Company	100.0
Samsung Electro-Mechanics	Samsung Electro-Mechanics(Thailand) Co., Ltd.	75.0
Samsung Electro-Mechanics	Samsung Electro-Mechanics Philippines, Corp.	100.0
Samsung Electro-Mechanics	Calamba Premier Realty Corporation	39.8
Samsung Electro-Mechanics	Samsung Electro-Mechanics Pte Ltd.	100.0
Samsung Electro-Mechanics	Samsung Electro-Mechanics Vietnam Co., Ltd.	100.0
Samsung Electro-Mechanics	Dongguan Samsung Electro-Mechanics Co., Ltd.	100.0
Samsung Electro-Mechanics	Tianjin Samsung Electro-Mechanics Co., Ltd.	81.7
Samsung Electro-Mechanics	Samsung Electro-Mechanics Hong Kong Co., Ltd.	100.0
Samsung Electro-Mechanics	Samsung High-Tech Electro-Mechanics(Tianjin) Co., Ltd.	95.0
Samsung Electro-Mechanics	Samsung Electro-Mechanics (Shenzhen) Co., Ltd.	100.0
Samsung Electro-Mechanics	Kunshan Samsung Electro-Mechanics Co., Ltd.	100.0
Samsung Electro-Mechanics	iMarket Asia Co., Ltd.	8.7
Samsung Electro-Mechanics Japan Advanced Technology Co., Ltd.	Samsung Electro-Mechanics Nakhonratchasima Co., Ltd.	100.0
Samsung Electro-Mechanics America, Inc.	Samsung Electro-Mechanics do Brasil Intermediacoes de Negocios Ltda.	100.0
Calamba Premier Realty Corporation	Batino Realty Corporation	100.0
Samsung Fire & Marine Insurance	SAMSUNG FIRE & MARINE MANAGEMENT CORPORATION	100.0
Samsung Fire & Marine Insurance	SAMAUNG FIRE & MARINE INSURANCE COMPANY OF EUROPE	100.0
Samsung Fire & Marine Insurance	P.T. Asuransi Samsung Tugu	70.0
Samsung Fire & Marine Insurance	Samsung Vina Insurance Co. Ltd.	75.0
Samsung Fire & Marine Insurance	SAMSUNG REINSURANCE PTE. LTD	100.0
Samsung Fire & Marine Insurance	Samsung Property and Casualty Insurance Co(China) Ltd.	100.0
Samsung Fire & Marine Insurance	SAMSUNG FIRE & MARINE CONSULTORIA EM SEGUROS LTDA.	100.0
Samsung Heavy Industries Co.,Ltd.	Camellia Consulting Corporation	100.0
Samsung Heavy Industries Co.,Ltd.	Samsung Wind Energy,Inc	100.0
Samsung Heavy Industries Co.,Ltd. Samsung Heavy Industries Co.,Ltd.	Offshore 1 consulting Corporation Samsung heavy Industries Hamburg GmbH	51.0
Samsung Heavy Industries Co.,Ltd.	Samsung Heavy Industries India Pvt.Ltd.	100.0
Samsung Heavy Industries Co.,Ltd.	SAMSUNG HEAVY INDUSTRIES (M) SDN.BHD	100.0
Samsung Heavy Industries Co.,Ltd.	Samsung Heavy Industries (Ningbo) Co., Ltd	100.0
Samsung Heavy Industries Co.,Ltd.	Samsung Heavy Industries(Ningbo) Co., Ltd	100.0
Samsung Heavy Industries Co.,Ltd.	Rongcheng Gaya Heavy Industries (Rongcheng) Co., Ltd	100.0
Samsung Heavy Industries Co.,Ltd.	Samsung Heavy Industries Trade(Shanghai) Co., Ltd	100.0
Samsung Heavy Industries Co.,Ed.	SAMSUNG HEAVY INDUSTRIES NIGERIA LIMITED	100.0
Samsung Heavy Industries Co.,Ltd.	SANGSUNG HEAVY INDUSTRIES BRAZIL ASSESSORIA EM PRO	100.0
		100.0
Samsung Heavy Industries Co., Ltd.	SHI BRAZIL CONSTRUCTION	100.0

Investor	Investee	Ownership
SAMSUNG HEAVY INDUSTRIES NIGERIA LIMITED	SHI - MCI FZE	70.0
Samsung Life Insurance	Porta Nuova Varesine Building 2 S.r.l.	51.0
Samsung Life Insurance	Samsung Life Investment (U.K.) Limited.	100.0
Samsung Life Insurance	30 GRESHAM STREET(JERSEY) LIMITED	100.0
Samsung Life Insurance	THAI SAMSUNG LIFE INSURANCE CO., LTD.	35.8
Samsung Life Insurance	Samsung Air China Life Insurance	50.0
Samsung Life Insurance	Beijing Samsung Real Estate Co Ltd	90.0
Samsung Asset Management	Samsung Asset Management (New York), Inc.	100.0
Samsung Asset Management	Samsung Asset Management(Hong Kong) Limited.	100.0
30 GRESHAM STREET(JERSEY) LIMITED	30 GRESHAM STREET (SINGAPORE) LIMITED	100.0
Samsung Chemical U.S.A. Inc.	Stacom Mexico S.A. de C.V.	100.0
CHEIL INDUSTRIES ITALY SRL	COLOMBO VIA DELLA SPIGA S.R.L	100.0
Samsung Chemical (Thailand) Co., Ltd.	Samsung Engineering (Thailand) Co., Ltd.	19.0
Hanwha Techwin	Techwin Engineering Center	100.0
Hanwha Techwin	Samsung Opto-Electronics America, Inc.	100.0
Hanwha Techwin	SAMSUNG TECHWIN EUROPE, Ltd.	100.0
Hanwha Techwin	Tianjin Samsung Techwin Opto-Electronics	95.0
Hanwha Techwin	Shanghai Samsung Techwin	100.0
Hanwha Techwin	SAMSUNG TECHWIN DO BRASIL EQUIPAMEN TOS DE SEGURANCA LTDA	100.0
Cheil Industries Inc.	Cheil Industries Corp., USA	100.0
Cheil Industries Inc.	CHEIL INDUSTRIES ITALY SRL	100.0
Cheil Industries Inc.	Samsung Fashion Trading (Shanghai) Co. ,Ltd	100.0
Cheil Industries Inc.	CHEIL INDUSTRIES INC. VIETNAM COMPANY LIMITED	100.0
Cheil Industries Inc.	iMarket Asia Co., Ltd.	19.3
Samsung Welstory	WELSTORY VIETNAM COMPANY LIMITED	<u> </u>
Samsung Welstory Credu	Shanghai Ever-Hongjun Business Mgt Service Co.,LTD LANGUAGE TESTING INTERNATIONAL, INC	82.4
PengTai Greater China Co., Ltd.	PengTai China Co., Ltd.	100.0
PengTai Greater China Co., Ltd.	PengTai Taiwan Co., Ltd.	100.0
PengTai Greater China Co., Ltd.	PengTai Interactive Advertising Co.,Ltd.	100.0
PengTai China Co., Ltd.	PengTai e-Commerce Co.,Ltd.	100.0
PengTai China Co., Ltd.	PengTai Marketing Service Co., Ltd.	100.0
PengTai Interactive Advertising Co.,Ltd.	MEDIALYTICS Inc.	51.0
iMarket Asia Co., Ltd.	iMarket China Co., Ltd.	80.0
Samsung Fine Chemicals	Samsung Fine Chemicals Europe GmbH	100.0
Samsung Fine Chemicals	Samsung Fine Chemicals Trading (Shanghai) Co., Ltd	100.0
Samsung Securities	Samsung Securities (America), Inc.	100.0
Samsung Securities	Samsung Securities (Europe) Limited.	100.0
Samsung Securities	Samsung Securities (Asia) Limited.	100.0
Samsung SDS	iMarket Asia Co., Ltd.	40.6
Samsung SDS	Samsung SDS America, Inc.	100.0
Samsung SDS	Samsung SDS Europe Ltd.	100.0
Samsung SDS	Samsung SDS Global SCL Netherlands Cooperatief U.A	100.0
Samsung SDS	Samsung SDS Asia Pacific Pte. Ltd.	100.0
Samsung SDS	Samsung SDS India PVt. Ltd.	100.0
Samsung SDS	Samsung SDS China, Ltd.	100.0
Samsung SDS	SAMSUNG SDS LATIN AMERICA SOLUCOES EM TECNOLOGIA Ltda	99.7
Miracom	MIRACOM INC ASIA PACIFIC LTD	100.0
Samsung SDS America, Inc.	SAMSUNG SDS LATIN AMERICA SOLUCOES EM TECNOLOGIA Ltda	0.3
Samsung SDS America, Inc.	Samsung SDS Mexico, S.A. DE C.V.	99.0
Samsung SDS America, Inc.	Samsung SDS Global SCL Panama S. A.	100.0
Samsung SDS America, Inc.	Samsung SDS Global SCL Chile Limitada	100.0
Samsung SDS America, Inc.	Samsung SDS Global SCL Peru S.A.C.	100.0
Samsung SDS America, Inc.	Samsung SDS Global SCL Colombia S.A.S.	100.0
Samsung SDS Europe Ltd.	Samsung SDS Global SCL Hungary Kft.	100.0
Samsung SDS Europe Ltd.	Samsung SDS Global SCL Slovakia, s.r.o.	100.0
Samsung SDS Europe Ltd.	SAMSUNG SDS GSCL POLAND	100.0
Samsung SDS Europe Ltd.	Samsung SDS Global SCL Netherlands Cooperatief U.A	0.0
Samsung SDS Europe Ltd.	SAMSUNG SDS Global SCL Egypt Co. Ltd.	100.0
Samsung SDS Europe Ltd.	Samsung SDS global SCL South Africa	100.0
Samsung SDS Europe Ltd.	Samsung SDS Global SCL Transport and Logistics Joint Stock Company	100.0

Investor	Investee	Ownership
Samsung SDS Europe Ltd.	SAMSUNG SDS GLOBAL SUPPLY CHAIN LOGISTICS MIDDLE EAST	100.0
Samsung SDS Europe Ltd.	Samsung SDS Global SCL Rus Limited Liability Company	100.0
Samsung SDS Global SCL Netherlands Cooperatief U.A	SAMSUNG SDS GSCL POLAND	0.0
Samsung SDS Global SCL Netherlands Cooperatief U.A	Samsung SDS Global SCL Rus Limited Liability Company	0.0
Samsung SDS Asia Pacific Pte. Ltd.	Samsung SDS GSCL Vietnam Co Ltd	51.0
Samsung SDS Asia Pacific Pte. Ltd.	PT. Samsung SDS Global SCL Indonesia	100.0
Samsung SDS Asia Pacific Pte. Ltd.	Samsung SDS Global SCL Philippines Co., Ltd.	100.0
Samsung SDS Asia Pacific Pte. Ltd.	Samsung SDS Global SCL Thailand Co.,Ltd	100.0
Samsung SDS Asia Pacific Pte. Ltd.	Samsung SDS Global SCL Malaysia SDN.BHD.	100.0
Samsung SDS Asia Pacific Pte. Ltd.	SAMSUNG SDS GLOBAL SCL AUSTRALIA PTY., LTD.	100.0
Samsung SDS Asia Pacific Pte. Ltd.	Samsung SDS Global SCL Hong Kong Ltd	100.0
Samsung SDS China, Ltd.	Samsung SDS Global Development Center Xi'an	100.0
Samsung SDS China, Ltd.	Samsung SDS Global SCL Beijing Co., Ltd	100.0
MIRACOM INC ASIA PACIFIC LTD	MIRACOM INC CHINA LTD	100.0
Samsung Engineering	Offshore 1 consulting Corporation	49.0
Samsung Engineering	Samsung Engineering America Inc.	100.0
Samsung Engineering	Samsung Engineering (Malaysia) SDN. BHD.	100.0
Samsung Engineering Samsung Engineering	PT Samsung Engineering Indonesia Co., Ltd.	100.0
Samsung Engineering	Samsung Engineering (Thailand) Co., Ltd. Samsung Engineering India Private Ltd.	81.0
Samsung Engineering Samsung Engineering	Samsung Engineering Vietnam	100.0
Samsung Engineering	Samsung Engineering Vietnam Samsung Engineering Construction(Shanghai) Co., Lt	100.0
Samsung Engineering Samsung Engineering	Samsung Engineering Construction(Shanghai) Co., Et	95.0
Samsung Engineering	Muharrag Wastewater Services Company W.L.L.	64.8
Samsung Engineering	Muharaq STP Company B.S.C.	4.6
Samsung Engineering	Muharag Holding Company 1 Ltd.	45.0
Samsung Engineering	Samsung Ingenieria Minatitlan, S.A. De C.V.	99.9
Samsung Engineering	Samsung Engineering Trinidad Co., Ltd.	100.0
Samsung Engineering	Samsung Ingenieria Manzanillo, S.A. De C.V.	99.9
Samsung Engineering	Grupo Samsung Ingenieria Mexico, S.A. De C.V.	100.0
Samsung Engineering	Samsung Ingenieria Energia S.A. De C.V.	100.0
Samsung Engineering	Samsung Engineering Bolivia S.A	99.9
Samsung Engineering	Samsung Ingenieria DUBA S.A. de C.V.	100.0
Samsung Engineering	Samsung Engineering Kazakhstan LLP	100.0
Samsung Engineering America Inc.	SEA Construction, LLC	100.0
Samsung Engineering America Inc.	SEA Louisiana Construction L.L.C	100.0
Samsung Engineering (Malaysia) SDN. BHD.	Muharraq Wastewater Services Company W.L.L.	0.3
Samsung Engineering (Thailand) Co., Ltd.	Samsung Chemical (Thailand) Co., Ltd.	40.6
Samsung Engineering India Private Ltd.	Samsung Saudi Arabia Company Limited.	5.0
Samsung Saudi Arabia Company Limited.	Samsung EPC Company Ltd.	75.0
Muharraq Holding Company 1 Ltd.	Muharraq Holding Company 2 Ltd.	100.0
Muharraq Holding Company 2 Ltd.	Muharraq STP Company B.S.C.	79.7
S1 Corporation	SOCM LLC	100.0
S1 Corporation	Samsung Beijing Security Systems	100.0
Cheil Worldwide	Cheil USA Inc.	100.0
Cheil Worldwide	Cheil Central America Inc.	100.0
Cheil Worldwide	IRIS Worldwide Holdings Limited	71.1
Cheil Worldwide	Cheil Europe Ltd.	100.0
Cheil Worldwide	Cheil Germany GmbH	100.0
Cheil Worldwide	Cheil France SAS	100.0
Cheil Worldwide	Cheil Nordic AB	100.0
Cheil Worldwide Cheil Worldwide	Cheil India Pvt. Ltd. Cheil (Thailand) Ltd.	100.0
Cheil Worldwide	Cheil Singapore Pte. Ltd.	100.0
Cheil Worldwide	Cheil Vietnam Co. Ltd.	90.0
Cheil Worldwide	Cheil Integrated Marketing Philippines, Inc.	90.0
Cheil Worldwide	Cheil Malaysia SDN BHD	100.0
Cheil Worldwide	Cheil China	100.0
Cheil Worldwide	Cheil Hong Kong Ltd.	100.0
Cheil Worldwide	Bravo Asia Limited	100.0
Cheil Worldwide	Bravo Asia-Shanghai	100.0
	Brave Asia Shanghar	100.0

Investor	Investee	Ownership
Cheil Worldwide	Cheil MEA FZ-LLC	100.0
Cheil Worldwide	Cheil South Africa Pty., Ltd.	100.0
Cheil Worldwide	CHEIL KENYA LIMITED	99.0
Cheil Worldwide	Cheil Communications Nigeria Ltd.	99.0
Cheil Worldwide	Cheil Jordan	100.0
Cheil Worldwide	Cheil Ghana Limited	100.0
Cheil Worldwide	Cheil Brazil Communications Ltda.	100.0
Cheil Worldwide	Cheil Mexico Inc. SA de CV	98.0
Cheil Worldwide	Cheil Rus LLC	100.0
Cheil Worldwide	Cheil Ukraine LLC	100.0
Cheil Worldwide	Cheil Kazakhstan LLC	100.0
Hotel Shilla	Samsung Hospitality America Inc.	100.0
Hotel Shilla	New Jersey Int'l M.C.Inc.	100.0
Hotel Shilla	SAMSUNG HOSPITALITY U.K. Limited	100.0
Hotel Shilla	Shilla Travel Retail Pte.Ltd	100.0
Hotel Shilla	SAMSUNG HOSPITALITY VIETNAM CO., LTD	100.0
Hotel Shilla	SHILLA LIMITED Macao	100.0
Hotel Shilla	Samsung Shilla Business Service Beijing Co., Ltd.	100.0
Hotel Shilla	SHILLA LIMITED Hong Kong	100.0
Cheil USA Inc.	The Barbarian Group LLC	100.0
Cheil USA Inc.	McKinney Ventures LLC	100.0
Cheil USA Inc.	Cheil India Pvt. Ltd.	0.0
Cheil USA Inc.	Cheil Mexico Inc. SA de CV	2.0
Samsung Hospitality America Inc.	Samsung Hospitality Europe GmbH	100.0
Cheil Europe Ltd.	BEATTIE MCGUINNESS BUNGAY LIMITED	75.0
Cheil Europe Ltd.	Cheil Italia S.r.l	100.0
Cheil Europe Ltd.	CHEIL SPAIN S.L	100.0
Cheil Europe Ltd.	CHEIL BENELUX B.V.	100.0
Cheil Germany GmbH	Cheil Austria GmbH	100.0
Cheil (Thailand) Ltd.	Samsung Chemical (Thailand) Co., Ltd	0.0
Cheil Singapore Pte. Ltd.	PengTai Greater China Co., Ltd.	95.0
Cheil Singapore Pte. Ltd.	PT. CHEIL WORLDWIDE INDONESIA	100.0
Cheil Integrated Marketing Philippines, Inc.	Cheil Philippines Inc.	30.0
Cheil Hong Kong Ltd.	PengTai Greater China Co., Ltd.	3.1
Cheil MEA FZ-LLC	One Agency FZ LLC	100.0
Cheil MEA FZ-LLC	One Agency Istanbul Advertisement, Communication & Production LLC	0.0
Cheil South Africa Pty., Ltd.	CHEIL KENYA LIMITED	1.0
Cheil South Africa Pty., Ltd.	Cheil Communications Nigeria Ltd.	1.0
One Agency FZ LLC	One Agency Istanbul Advertisement, Communication & Production LLC	100.0
One Agency FZ LLC	One Agency Interior Design LLC	100.0
One Agency FZ LLC	One Agency Printing LLC	100.0
One Agency FZ LLC	One Agency South Africa Pty., Ltd.	100.0
One Agency FZ LLC	One Agency Russia LLC	99.9
Cheil Rus LLC	One Agency Russia LLC	0.1

C. Related Statute & Regulation

Regulatory restrictions including the restriction on cross-holdings in accordance with the Monopoly Regulation and Fair Trade Act

- (1) Date of announcement by the authorities related to companies deemed as a part of Samsung Group for the current year: April 1, 2015
- (2) Summary of Restrictions
 - Restriction of cross-holdings
 - Restriction of debt guarantee between affiliates
 - Restriction of voting rights for affiliates, including financial and insurance companies
 - Decision by board committee and public disclosure of large-scale related party transactions
 - Public disclosure of important matters of unlisted companies
 - Other public disclosures related to the Group status

D. Equity Investments in other corporations

(1) The total book value of equity investments in other corporations as of June 30, 2015 is KRW 46,465 billion

[As of June 30, 2015]

(Unit: 1,000 shares, KRW million, %)

Acco	unt	Name of	Acquisitio	Objective	Acquisition		Beginning Bala	ance	Inci	rease/Decrea	ISE		Ending Balar	nce	Current Fina	incial Stats
		Company	n Date		Cost	Qty	Ownership (%)	Book Value	•	n/Disposal	Valuati on	Qty	Ownership (%)	Book Value	Total Asset	Net Income
	Listed	Samsung Electro- Mechanics	1977.01	Management	250	17,693	23.69	445,244	Qty	Amount		17,693	23.69	445,244	7,718,612	(Loss) 508,912
	Listed	Samsung Card	1988.12	Management	10,000	43,393	37.45	1,455,485				43,393	37.45	1,455,485	17,736,627	656,025
	Listed	Hanwha Techwin	1977.12	Management	336	13,527	25.46	235,638	-13,527	-235,638		0	0.00	0	3,601,728	-118,182
	Unlisted	STECO	1995.06	Business	24,000	2,448	51.00	32,724	142	3,137		2,590	70.00	35,861	93,819	4,532
	Unlisted	SEMES	1992.12	Business	1,000	2,173	91.54	71,906				2,173	91.54	71,906	692,721	39,080
	Unlisted	SERI	1991.05	Management	320	3,576	29.80	24,942				3,576	29.80	24,942	130,715	252
	Unlisted	Samsung SDS	1992.07	Management	6,160	17,472	22.58	560,827				17,472	22.58	560,827	5,546,045	434,273
Domestic*	Unlisted	Samsung Lions	1986.08	Management	240	55	27.50	-102				55	27.50	-102	61,737	-17,141
	Unlisted	Samsung Electronics Service	1998.01	Business	30,000	6,000	99.33	48,121				6,000	99.33	48,121	330,184	12,524
	Unlisted	Samsung Electronics Sales	2000.12	Business	3,100	1,767	100.00	247,523				1,767	100.00	247,523	603,933	1,662
	Unlisted	Samsung Electronics Logitech	1999.04	Business	76	1,011	100.00	46,669				1,011	100.00	46,669	150,390	8,940
	Unlisted	Samsung Display	2012.04	Business	16,009,547	221,969	84.78	18,509,307				221,969	84.78	18,509,307	37,939,965	1,698,239

X Domestic account noted here reflects approved for sales securities

	aunt	Name of	Acquisition	Objective	Acquisition	B	Beginning Bala	nce	Inc	rease/Decre	ease		Ending Balan	се	Current Fina	ancial Stats
Acco	Juni	Company	Date	Objective	Cost	Qty	Ownership	Book	Acquisitio	n/Disposal	Valuation	Qty	Ownership	Book	Total Asset	Net Income
	T					Qty	(%)	Value	Qty	Amount	valuation	Qly	(%)	Value	TUIAI ASSEI	(Loss)
	Unlisted	SVIC #6	2005.07	Business	26,800	0	99.00	2,277				0	99.00	2,277	42,633	458
	Unlisted	SVIC #14	2009.05	Business	18,000	0	99.00	0				0	99.00	0	57,146	2,434
	Unlisted	SVIC #21	2011.11	Business	19,800	2	99.00	150,634				2	99.00	150,634	130,290	-4,984
	Unlisted	SVIC #22	2011.11	Business	19,800	2	99.00	155,796				2	99.00	155,796	145,501	-43
	Unlisted	SVIC #26	2014.11	Business	19,800	0	99.00	19,800	0	20,196		0	99.00	39,996	20,057	-699
	Unlisted	SVIC #27	2014.09	Business	5,940	0	99.00	5,940				0	99.00	5,940	5,898	-483
	Unlisted	SVIC #28	2015.02	Business	7,425	0	0.00	0	0	22,572		0	99.00	22,572	0	0
Domestic*	Unlisted	Samsung Medison	2011.02	Business	286,384	87,350	68.45	477,648				87,350	68.45	477,648	326,260	8,817
	Unlisted	Samsung BioLogics	2011.04	Management	30,000	9,298	45.65	412,065	1,769	66,700		11,067	46.30	478,765	1,357,295	-83,939
	Unlisted	Intellectual Discovery	2011.05	Management	5,000	1,784	15.71	5,241				1,784	15.71	5,241	44,353	-7,792
	Listed	Samsung Heavy Industries	1977.09	Management	125	40,676	17.61	811,479			-117,959	40,676	17.61	693,520	17,122,234	147,320
	Listed	Samsung Fine Chemicals	1995.05	Management	1,346	2,165	8.39	70,795			4,222	2,165	8.39	75,016	1,845,960	58,683
	Listed	Hotel Shilla	1979.12	Management	252	2,005	5.11	183,231			40,295	2,005	5.11	223,526	1,907,452	73,483
	Listed	Cheil Worldwide	1988.09	Management	185	14,499	12.60	249,378			1,450	14,499	12.60	250,828	1,843,852	102,022
	Listed	A-Tech Solution	2009.11	Management	26,348	1,592	15.92	7,578			111	1,592	15.92	7,689	184,201	490

 $\,\,\times\,\,$ Domestic account noted here reflects approved for sales securities

4000	unt	Name of	Acquisition	Objective	Acquisition	E	Beginning Bala	ance	In	crease/Decre	ease		Ending Balar	nce	Current Fi Stat	
Ассо	Juni	Company	Date	Objective	Cost	Qty	Ownership	Book	Acquisitio	on/Disposal	Valuation	Qty	Ownership	Book	Total Asset	Net Income
						Qty	(%)	Value	Qty	Amount	valuation	Qiy	(%)	Value	TUIATASSEL	(Loss)
	Listed	iMarket Korea	2000.12	Management	1,900	647	1.80	18,384			1,036	647	1.80	19,420	1,090,486	44,140
	Listed	KT Skylife	2001.12	Management	3,344	240	0.50	4,404			456	240	0.50	4,860	683,009	55,162
	Listed	Samsung SDI	1977.01	Management	304	13,463	19.58	1,561,670			-67,313	13,463	19.58	1,494,357	15,968,550	-80,314
	Listed	Wonik IPS	2013.12	Business	31,625	3,610	4.48	50,361			903	3,610	4.48	51,264	658,929	57,128
	Unlisted	Hanwha General Chemicals	1988.07	Management	1,500	3,017	5.29	100,051	-3,017	-100,051		0	0.00	0	2,245,888	-23,537
	Unlisted	SSLM	2012.04	Management	52,296	4,378	18.24	0				4,378	18.24	0	177,022	-46,587
	Unlisted	Kihyup Technology Banking	1995.01	Management	5,000	1,000	17.24	5,000				1,000	17.24	5,000	91,722	762
Domestic*	Unlisted	Pusan Newport	1997.09	Management	590	1,135	0.98	5,677				1,135	0.98	5,677	680,228	50,481
	Unlisted	The Korea Economic Daily	1987.05	Management	150	72	0.39	365				72	0.39	365	289,901	15,395
	Unlisted	Samsung Venture Investment	1999.11	Management	4,900	980	16.33	6,586				980	16.33	6,586	67,044	3,274
	Unlisted	Cyber Bank	2000.12	Management	8,000	1,083	7.46	0				1,083	7.46	0	0	0
	Unlisted	FineChips	2001.12	Management	10	2	3.81	10				2	3.81	10	3,653	707
	Unlisted	SK Telink	2010.11	Management	4,357	15	1.13	4,357				15	1.13	4,357	253,332	16,093
	Unlisted	Inkel	2006.11	Management	130	0	0.00	0				0	0.00	0	153,629	974
	Unlisted	Yongpyong Resort	2007.05	Management	1,869	400	1.05	1,869				400	1.05	1,869	734,627	12,019

X Domestic account noted here reflects approved for sales securities

A		Name of	Acquisition	Okiastiva	Acquisition		Beginning Bal	ance	In	crease/Decre	ease		Ending Balan	ice	Current Fina	ancial Stats
Acco	Juni	Company	Date	Objective	Cost	Qty	Ownership	Book	Acquisitio	on/Disposal	Valuation	Qty	Ownership	Book	Total	Net Income
						cij	(%)	Value	Qty	Amount	Valuation	eŋ	(%)	Value	Asset	(Loss)
	Unlisted	E-SCOM	2007.12	Management	0	0	0.01	0				0	0.01	0	14,329	-7,482
	Unlisted	Sambo Computer	2012.09	Management	0	0	0.01	0				0	0.01	0	37,940	1,467
	Unlisted	Icube #1	2009.12	Management	4,000	0	16.23	4,000				0	16.23	4,000	22,756	-1,648
	Unlisted	KT Wibro	2010.07	Management	60,000	600	24.2	60,000				600	24.20	60,000	266,331	3,545
	Unlisted	Shinsung Eng & Construction	2010.07	Management	1	0	0.01	0				0	0.01	0	58,865	425
	Unlisted	Woobang	2010.07	Management	0	1	0.00	0				1	0.00	0	159,892	7,234
	Unlisted	Heehoon Design & Global	2010.07	Management	0	2	0.02	0				2	0.02	0	42,516	-8,168
Domestic*	Unlisted	Daewoo Development	2012.12	Management	0	0	0.02	0				0	0.02	0	143,190	-14,700
	Unlisted	Daewoo Songdo Development	2012.12	Management	0	9	0.02	0				9	0.02	0	1,216,605	-7,984
	Unlisted	Zyle Motor Sales	2012.12	Management	0	1	0.00	0				1	0.00	0	292,265	3,083
	Unlisted	Woojung Construction	2014.04	Withdrawal	0	5	0.35	0				5	0.35	0	23,920	-6,902
	Unlisted	Hyunjin	2014.04	Withdrawal	0	23	0.25	0				23	0.25	0	44,332	2,004
	Unlisted	Sungwon Construction	2014.04	Withdrawal	0	1	0.03	0				1	0.03	0	34,337	-1,733
	Unlisted	Inhee	2014.04	Withdrawal	0	2	0.17	0				2	0.17	0	11,239	-2,034
	Unlisted	Samsung Solution	2014.04	Withdrawal	0	4	6.70	0				4	6.70	0	11,713	173

 \times Domestic account noted here reflects approved for sales securities

		Name of	Acquisition	Objective	Acquisition	В	eginning Bala	nce	In	crease/Decre	ease		Ending Balan	се	Current Fina	ancial Stats
Acco	Junt	Company	Date	Objective	Cost	Qty	Ownership	Book	Acquisitio	on/Disposal	Valuation	Qty	Ownership	Book	Total	Net Income
	1					Qty	(%)	Value	Qty	Amount	valuation	Qty	(%)	Value	Asset	(Loss)
	Unlisted	STX Construction	2014.04	Withdrawal	0	0	0.01	0				0	0.01	0	199,475	-14,036
	Unlisted	Poonglim	2014.05	Withdrawal	0	52	0.37	0				52	0.37	0	405,404	32,142
	Unlisted	SamGong Development	2014.10	debt-equity swap	0	0	0.09	0				0	0.09	0	180,549	-4,186
	Unlisted	JNT	2011.02	Investment	1,800	0	24.00	3,360	0	-240		0	24.00	3,120	14,579	417
	Unlisted	SV	2011.02	Investment	1,850	0	14.85	3,403	0	-215		0	14.85	3,188	19,433	-469
	Unlisted	Seoul Investment Partners	2011.10	Investment	1,550	0	19.38	2,872	0	-135		0	19.38	2,737	17,978	323
	Unlisted	Daishin Aju IB	2011.08	Investment	258	0	3.00	1,898	0	-324		0	3.00	1,574	63,869	7,656
Domestic*	Unlisted	TS	2011.11	Investment	1,700	0	20.32	2,682				0	20.32	2,682	13,470	-128
	Unlisted	IMM	2011.11	Investment	760	0	7.60	3,294	0	-564		0	7.60	2,730	44,114	342
	Unlisted	L&S	2012.07	Investment	848	0	7.46	2,848	0	-75		0	7.46	2,773	33,885	-5,301
	Unlisted	Taewon Electric	2012.04	Management	16,544	45	15.00	17,094				45	15.00	17,094	64,677	1,478
	Unlisted	Pantech	2013.06	Business	53,000	53,000	10.03	0				53,000	10.03	0	279,464	-249,327
	Unlisted	KTCNP-GC	2013.12	Business	960	0	3.56	918	0	2,048		0	3.56	2,966	24,289	-869
	Unlisted	Postech Technology Investment	2013.12	Business	600	0	10.00	600				0	10.00	600	175,836	3,625
	Unlisted	High Pioneer Private Investment Trust #1	2011.09	Business	29,244	0	100.00	19,470	0	-19,470		0	0.00	0	19,179	-303

X Domestic account noted here reflects approved for sales securities

		Name of	Acquisition	Okiastiva	Acquisition	Be	eginning Balar	ice	Incre	ase/Decrea	ise	E	nding Balance)	Current F Sta	
A	count	Company	Date	Objective	Cost	Qty	Ownership (%)	Book Value	Acquisition/ Qty	Disposal Amount	Valuation	Qty	Ownership (%)	Book Value	Total Asset	Net Income (Loss)
	Unlisted	SECA	1992.08	Position Security	3,823	0	100.00	90,922				0	100.00	90,922	529,348	-515
	Unlisted	SEA	1978.07	Position Security	59,362	492	100.00	5,027,880	0	623,315		492	100.00	5,651,195	10,697,787	-80,403
	Unlisted	SELA	1989.04	Position Security	319	40	100.00	86,962				40	100.00	86,962	347,502	571
	Unlisted	SEM	1995.07	Position Security	3,032	3,837	63.58	165,638				3,837	63.58	165,638	795,138	-245,143
	Unlisted	SEASA	1996.06	Position Security	4,696	21,854	98.00	6,779				21,854	98.00	6,779	52,003	5,937
	Unlisted	SEDA	1995.01	Position Security	13,224	62,816,336	87.04	577,483	14,389,373	70,137		77,205,709	87.04	647,620	3,797,166	887,715
Int'l*	Unlisted	SECH	2002.12	Position Security	597	0	4.10	597				0	4.10	597	262,414	-8,240
inti	Unlisted	Nvelo, Inc.	2012.12	Position Security	42,892	100	100.00	42,892				100	100.00	42,892	1,774	225
	Unlisted	CMLA LLC	2008.02	Management	654	0	25.00	4,115	0	-4,115		0	0.00	0	0	0
	Unlisted	SESA	1989.01	Position Security	3,276	8,021	100.00	142,091				8,021	100.00	142,091	665,617	19,153
	Unlisted	SENA	1992.03	Position Security	392	1,000	100.00	69,372				1,000	100.00	69,372	467,393	39,396
	Unlisted	SEH	1991.05	Position Security	1,954	753	100.00	650,157				753	100.00	650,157	1,287,972	109,549
	Unlisted	SEP	1982.09	Position Security	204	1,751	100.00	37,616				1,751	100.00	37,616	136,282	6,198
	Unlisted	SEF	1991.08	Position Security	230	2,700	100.00	234,115				2,700	100.00	234,115	1,031,342	44,771
	Unlisted	SEUK	1995.07	Position Security	33,908	109,546	100.00	433,202				109,546	100.00	433,202	1,235,239	72,231

	a a unit	Name of	Acquisition	Objective	Acquisition		Beginning Balai	nce	Ir	ncrease/Decre	ase		Ending Balanc	ce	Current I Sta	
A	ccount	Company	Date	Objective	Cost	Qty	Ownership (%)	Book Value	Acquisit Qty	on/Disposal Amount	Valuation	Qty	Ownership (%)	Book Value	Total Asset	Net Income (Loss)
	Unlisted	SEHG	1982.02	Position Security	28,042	0	100.00	354,846				0	100.00	354,846	840,716	84,393
	Unlisted	SEAG	2002.01	Position Security	40	0	100.00	32,162				0	100.00	32,162	290,346	9,100
	Unlisted	SEI	1993.05	Position Security	862	677	100.00	143,181				677	100.00	143,181	759,637	107,593
	Unlisted	SEBN	1995.07	Position Security	236	530,589	100.00	904,308	8,549	10,443		539,138	100.00	914,751	1,207,723	30,404
	Unlisted	SELS	1991.05	Position Security	18,314	1,306	100.00	24,288				1,306	100.00	24,288	1,621,583	38,209
	Unlisted	SEPOL	1996.04	Position Security	5,462	106	100.00	78,267				106	100.00	78,267	419,043	38,817
Int'l*	Unlisted	SSA	1998.12	Position Security	263	2,000	100.00	32,622				2,000	100.00	32,622	712,489	-38,887
	Unlisted	SESK	2002.06	Position Security	8,976	0	55.68	263,767				0	55.68	263,767	1,869,697	142,416
	Unlisted	SEEH	2008.01	Position Security	4,214	0	100.00	1,369,992				0	100.00	1,369,992	7,022,746	93,605
	Unlisted	SEO	1997.01	Position Security	120	0	100.00	-10,043				0	100.00	-10,043	176,271	57
	Unlisted	SRSC	1997.11	Position Security	707	0	100.00	8,211				0	100.00	8,211	29,243	1,664
	Unlisted	SERC	2006.01	Position Security	24,877	0	100.00	180,079				0	100.00	180,079	796,220	31,587
	Unlisted	SERK	2007.07	Position Security	4,600	0	100.00	204,555				0	100.00	204,555	785,584	88,557
	Unlisted	SEAU	1987.11	Position Security	392	53,200	100.00	111,964				53,200	100.00	111,964	437,351	-48,132
	Unlisted	SEMA	1989.09	Position Security	4,378	16,247	100.00	153,602				16,247	100.00	153,602	129,214	28,018

Δ	accunt	Name of	Acquisition	Objective	Acquisition	I	Beginning Balai	nce	Inc	rease/Decre	ase		Ending Balanc	:e	Current I Sta	
A	ccount	Company	Date	Objective	Cost	Qty	Ownership (%)	Book Value	Acquisition Qty	n/Disposal Amount	Valuation	Qty	Ownership (%)	Book Value	Total Asset	Net Income (Loss)
	Unlisted	SGE	1995.05	Position Security	827	0	100.00	32,836				0	100.00	32,836	921,338	-66,153
	Unlisted	SEEG	2012.07	Position Security	23	0	0.05	39				0	0.05	39	512,426	44,697
	Unlisted	SEIN	1991.08	Position Security	7,463	46	99.99	118,909				46	99.99	118,909	806,451	147,666
	Unlisted	SDMA	1995.03	Position Security	21,876	71,400	75.00	244,382				71,400	75.00	244,382	278,239	38,955
	Unlisted	SIEL	1995.08	Position Security	5,414	216,787	100.00	75,263				216,787	100.00	75,263	2,949,605	428,757
	Unlisted	SRI-B	2005.05	Position Security	7,358	17	100.00	31,787				17	100.00	31,787	190,104	24,805
Int'l*	Unlisted	SAVINA	1995.01	Position Security	5,839	0	100.00	28,365				0	100.00	28,365	219,356	43,367
	Unlisted	TSE	1988.01	Position Security	1,390	11,020	91.83	279,163				11,020	91.83	279,163	1,654,988	202,647
	Unlisted	STE	1996.01	Position Security	4,206	2,499	49.00	4,474				2,499	49.00	4,474	6,159	100
	Unlisted	SME	2003.05	Position Security	4,796	17,100	100.00	7,644				17,100	100.00	7,644	328,645	3,473
	Unlisted	SAPL	2006.07	Position Security	793	741,378	100.00	870,623	135,755	110,860		877,133	100.00	981,483	3,110,433	1,057,873
	Unlisted	SEHK	1988.09	Position Security	349	274,250	100.00	79,033				274,250	100.00	79,033	984,732	20,662
	Unlisted	SET	1994.11	Position Security	456	27,270	100.00	112,949				27,270	100.00	112,949	1,583,027	44,559
	Unlisted	SESS	1994.12	Position Security	18,875	0	100.00	504,313				0	100.00	504,313	749,914	64,345
	Unlisted	SCIC	1996.03	Position Security	23,253	0	100.00	617,941				0	100.00	617,941	9,603,679	162,677

	t	Name of	Acquisition	Objective	Acquisition		Beginning Balai	nce	Inc	rease/Decre	ase		Ending Balance	ce	Current F Sta	
A	ccount	Company	Date	Objective	Cost	Qty	Ownership (%)	Book Value	Acquisition Qty	n/Disposal Amount	Valuation	Qty	Ownership (%)	Book Value	Total Asset	Net Income (Loss)
	Unlisted	SEHZ	1992.12	Position Security	792	0	89.56	255,535				0	89.56	255,535	4,966,486	829,880
	Unlisted	SSEC	1995.04	Position Security	32,128	0	69.06	130,551				0	69.06	130,551	689,430	99,282
	Unlisted	TSEC	1993.04	Position Security	15,064	0	48.20	138,101				0	48.20	138,101	933,487	140,983
	Unlisted	SSDP	1993.08	Position Security	4,446	0	87.10	65,319				0	87.10	65,319	777,128	136,272
	Unlisted	TSTC	2001.03	Position Security	10,813	0	90.00	490,041				0	90.00	490,041	2,316,054	510,357
	Unlisted	SSTC	2001.11	Position Security	15,799	0	100.00	-1,186	0	23,698		0	100.00	22,512	124	-3,478
Int'l*	Unlisted	SSET	2002.02	Position Security	6,009	0	95.00	121,624				0	95.00	121,624	146,482	13,509
	Unlisted	SESC	2002.09	Position Security	5,471	0	73.70	34,028				0	73.70	34,028	812,755	66,091
	Unlisted	SSS	2001.01	Position Security	1,200	0	100.00	19,189				0	100.00	19,189	2,560,852	125,239
	Unlisted	SEHF	2004.04	Position Security	17,204	0	100.00	53,869	0	-53,869		0	0.00	0	108,183	-2,549
	Unlisted	SSCR	2006.09	Position Security	3,405	0	100.00	9,332				0	100.00	9,332	20,548	3,257
	Unlisted	TSOE	2010.04	Position Security	33,837	0	82.00	93,154				0	82.00	93,154	177,394	17,427
	Unlisted	TSLED	2012.04	Position Security	119,519	0	100.00	119,519				0	100.00	119,519	411,558	27,308
	Unlisted	SCS	2012.09	Position Security	111,770	0	100.00	2,712,096				0	100.00	2,712,096	6,765,278	166,754
	Unlisted	SJC	1975.12	Position Security	273	1,560	100.00	370,647				1,560	100.00	370,647	831,649	5,690

		Name of	Acquisition	Objective	Acquisition	I	Beginning Bala	ance	Incr	ease/Decre	ease		Ending Balance	Ce	Current F Sta	
A	ccount	Company	Date	Objective	Cost	Qty	Ownership (%)	Book Value	Acquisition Qty	/Disposal Amount	Valuation	Qty	Ownership (%)	Book Value	Total Asset	Net Income (Loss)
	Unlisted	SRJ	1992.08	Position Security	3,120	122	100.00	117,257				122	100.00	117,257	160,614	3,625
	Unlisted	TSST Japan	2004.03	Management	1,639	30	49.03	0				30	49.03	0	234,785	-24,594
	Unlisted	SDIB	1996.09	Management	3,110	586	0.08	0				586	0.08	0	29,290	2,294
	Unlisted	Semiconductor Portal	2002.12	Management	38	0	1.21	10				0	1.21	10	1,255	3
	Unlisted	FTS	2008.12	Management	1,952	116	41.50	563				116	41.50	563	2,371	-128
	Unlisted	Nanosys, Inc	2010.08	Management	4,774	1,747	1.49	2,387				1,747	1.51	2,387	23,134	861
	Unlisted	ONE BLUE LLC	2011.07	Management	1,766	0	16.67	1,766				0	16.67	1,766	36,941	860
Int'l*	Unlisted	TidalScale	2013.08	Management	1,112	2,882	18.98	1,112				2,882	8.87	1,112	7,734	-2,631
	Unlisted	Mantis Vision	2014.01	Businsess	1,594	301	3.53	1,594				301	3.53	1,594	4,969	-8,275
	Unlisted	INEDA	2014.04	Businsess	3,181	3,918	5.55	3,181	2,182	2,216		6,100	6.50	5,397	8,221	-15,439
	Unlisted	Leman	2014.08	Businsess	1,019	17	3.91	1,019				17	3.91	1,019	6,563	-3,340
	Unlisted	Alces	2014.09	Businsess	4,832	421	19.95	4,832				421	19.95	4,832	2,905	-1,937
	Listed	SSL	2014.05	Businsess	37,553	2,426	5.84	49,511	-1,009	-20,589	-1,415	1,417	3.41	27,507	1,301,673	-100,027
	Listed	Rambus	2010.01	Businsess	185,363	4,788	4.19	58,368			19,622	4,788	4.15	77,990	620,811	27,650
	Listed	SEAGATE	2011.12	Businsess	788,454	12,539	3.80	916,597			-247,054	12,539	3.95	669,543	10,016,908	1,656,821

* International account noted here reflects approved for sale securities * Based on separate financial statements

* Ownership percentage is calculated based on the number of common shares issued

X. Related Party Transactions

1. Credit Offerings for Affiliates and Subsidiaries

A. Details on Debt Guarantee (as at June 30, 2015)

- Domestic: N/A

- Overseas:

(Unit: USD thousand)

		Creditor	Guarantee Expiry		Limit of			
Company	Relationship		Date	Beginning of period	Increase	Decrease	End of period	Guarantee
SEA	Subsidiary	SMBC, etc.	2017-04-10	1,000,000	75,000	0	1,075,000	2,425,000
SECA	Subsidiary	Nova Scotia	2015-10-10	0	0	0	0	12,092
SEM	Subsidiary	Santander, etc.	2016-06-13	348,280	0	245,658	102,622	676,000
SAMCOL	Subsidiary	Citibank, etc.	2016-06-13	67,533	15,642	0	83,175	126,000
SEDA	Subsidiary	HSBC, etc.	2016-06-13	0	0	0	0	889,000
SECH	Subsidiary	Citibank, etc.	2016-06-13	54,332	0	54,332	0	178,000
SEPR	Subsidiary	BBVA, etc.	2016-06-13	62,718	9,990	0	72,708	180,000
SELA	Subsidiary	Citibank	2015-12-16	0	0	0	0	30,000
SEEH	Subsidiary	HSBC, etc.	2016-06-13	0	0	0	0	677,000
SSA	Subsidiary	Citibank, etc.	2016-06-13	161,095	0	90,434	70,661	335,000
SEMRC	Subsidiary	SocGen, etc.	2015-12-16	5,824	0	1,230	4,594	110,000
SETK	Subsidiary	BTMU, etc.	2016-06-13	85,877	98,923	0	184,800	670,000
SERK	Subsidiary	BNP, etc.	2016-06-28	0	0	0	0	370,000
SECE	Subsidiary	Citibank, etc.	2016-03-04	0	2,160	0	2,160	91,000
SEUC	Subsidiary	Credit Agricole, etc.	2016-06-13	0	0	0	0	175,000
SELV	Subsidiary	Citibank	2015-12-16	0	0	0	0	10,000
SAPL	Subsidiary	BOA, etc.	2016-06-13	0	0	0	0	515,000
SEV	Subsidiary	SCB	2015-11-08	0	0	0	0	15,000
SAVINA	Subsidiary	SCB	2015-11-08	0	0	0	0	20,000
SEEG	Subsidiary	HSBC	2016-06-13	0	9,212	0	9,212	50,000
SEPCO	Subsidiary	Citibank	-	9,379	0	9,379	0	0
SET	Subsidiary	SCB	2015-11-08	0	0	0	0	30,000
SEIN	Subsidiary	BNP, etc.	2015-11-08	0	42,450	0	42,450	110,000
SCIC	Subsidiary	HSBC, etc.	2016-06-13	0	0	0	0	200,000
SJC	Subsidiary	Mizuho Bank, etc.	2016-05-31	211,882	0	211,882	0	882,596
SRJ	Subsidiary	SMBC	2016-02-28	20,928	0	531	20, 397	20,397
SEDAM	Subsidiary	Citibank, etc.	2016-06-13	116,727	0	15,285	101,442	441,000
SME	Subsidiary	SCB	2015-11-08	0	0	0	0	120,000
SAMEX	Subsidiary	Citibank	2015-12-16	0	0	0	0	5,000
SEASA	Subsidiary	Citibank	2015-12-16	0	0	0	0	1,000
SSAP	Subsidiary	SCB	2015-11-08	7,779	0	435	7,344	20,000
Simpress	Subsidiary	BNP	2015-11-08	0	45,641	0	45,641	60,000
		Total		2,152,354	299,018	629,166	1,822,206	9,444,085

Other than the guarantee obligations presented above, the Company provides payment guarantees of KRW 17,237 million (HUF 4.32 billion) to SEH (Samsung Electronics Hungarian) in Hungary to guarantee fulfillment of an investment incentive contract with the Hungarian government.

The Company requires BOD approval for individual guarantees exceeding 2.5% of total equity. When the guarantee amount is between 0.1% and/or less than 2.5%, the approval decision is delegated to the Management Committee.

B. Purchase and Sales of Securities

(Unit: KRW million)

	Relationship			Changes				
Company		Securities Type	Purchase	Sale	Total	Profit & Loss	Balance	Note
Samsung Asset Management	Affiliate	Beneficiary certificate	-	800,000	800,000	21,836	203,034	Asset management
Total			-	800,000	800,000	21,836	203,034	

* Profit and loss from sales of securities is based on amount received from disposition and cost basis.

2. Acquisitions and disposals of Assets with Affiliates and Subsidiaries

During the first half of 2015, the Company disposed assets to affiliates including SCS (Samsung China Semiconductor Co., Ltd.) for the purpose of increasing production capacity.

In addition, the Company acquired assets including facility equipment from affiliates to improve efficiency of domestic production.

						(Unit: KRW million)
Company	Relationship	Purpose	Transaction Date	Date based on	Asset	Amount
SCS	Affiliates	Asset sale	2015.06.30	Date of sale	Machinery, etc.	44,112
SAS	Affiliates	Asset sale/purchase	2015.05.01	Date of sale/purchase	Machinery, etc.	15,779
SESS	Affiliates	Asset sale/purchase	2015.06.20	Date of sale/purchase	Machinery, etc.	14,574
Samsung Bioepis	Affiliates	Asset sale	2015.03.09	Date of sale	Machinery, etc.	3,524
SEV	Affiliates	Asset sale	2015.06.12	Date of sale	Machinery, etc.	2,070
TSTC	Affiliates	Asset purchase	2015.03.25	Date of purchase	Machinery, etc.	870
SEVT	Affiliates	Asset sale	2015.04.30	Date of sale	Machinery, etc.	335
SIEL	Affiliates	Asset sale	2015.02.02	Date of sale	Machinery, etc.	300
TSLED	Affiliates	Asset sale/purchase	2015.06.27	Date of sale/purchase	Machinery, etc.	272
TSOE	Affiliates	Asset sale	2015.04.01	Date of sale	Machinery, etc.	144
SEDA	Affiliates	Asset sale/purchase	2015.04.29	Date of sale/purchase	Machinery, etc.	125
SSET	Affiliates	Asset purchase	2015.06.17	Date of purchase	Machinery, etc.	121

* Transaction date: most recent transaction

3. Business Transactions with Affiliates and Subsidiaries

(Unit: KRW million)

Company	Relationship	Type of Transaction	Date	Details	Amount
SEA	Subsidiary	Sales/Purchases	2015.01 - 2015.06	Purchase/sales of HHP and Home Appliance, etc.	13,529,858
SEHZ	Subsidiary	Sales/Purchases	2015.01 – 2015.06	Purchase/sales of HHP and CTV, etc.	7,003,642

During the first half of 2015, the Company conducted business transactions with the following subsidiaries: SEA (Samsung Electronics America, Inc.) and SEHZ (Samsung Electronics Huizhou Co., Ltd.).

4. Transactions with Stakeholders other than Affiliates and Subsidiaries

As at June 30, 2015, the Company's outstanding loan amount is KRW 118.9 billion related to support for supplier companies for product competitiveness and mutual development as well as home loan and educational expenses for employee welfare. In addition, the Company provides debt guarantees up to KRW 11 billion for employees' loans from

financial institutions relating to housing rental.

(Unit: KRW million)

		Loans						
Company	Relationship	Account title	Transaction					
			Beginning of period (January 1, 2015)	Increase	Decrease	End of period (June 30, 2015)		
Jangwon Tech, etc	Partner company	Short-term loans	34,321	90	2,535	31,876		
Dooil I&D, etc	Partner company and employee	Long-term loans	81,534	16,763	11,224	87,073		
Total			115,855	16,853	13,759	118,949		

* The amount shown above reflects the discounted present value of debts before accounting for impaired debts.

XI. Other Information

1. Public Disclosure

- N/A

2. Summary of Results of Shareholder Meetings

Date	Agenda	Results
	1. Approval of Balance Sheet, Income Statement, and Statement of Appropriation of Retained Earnings (Draft), etc. for FY2014	Approved
FY2015 annual general meeting of shareholders ('15.3.13)	 2. Appointment of Directors 2.1: Appointment of Independent Directors 2.1.1: Han-Joong Kim 2.1.2: Byeong-Gi Lee 	Approved
	2.2: Appointment of Executive Director (Oh-Hyun Kwon)2.3: Appointment of Member of Audit Committee (Han-Joong Kim)	
	3. Approval of the limit on the remuneration for Directors	Approved
FY2014 annual general meeting of	1. Approval of Balance Sheet, Income Statement, and Statement of Appropriation of Retained Earnings (Draft), etc. for FY2013	Approved
shareholders ('14.3.14)	2. Approval of the limit on the remuneration for Directors	Approved
	1. Approval of Balance Sheet, Income Statement, and Statement of Appropriation of Retained Earnings (Draft), etc. for FY2012	Approved
	 2. Appointment of Directors 2.1 : Appointment of Independent Directors 2.1.1: In-Ho Lee 2.1.2: Kwang-Soo Song 2.1.3: Eun-Mee Kim 	Approved
FY2013 annual general meeting of shareholders ('13.3.15)	2.2: Appointment of Executive Directors 2.2.1: Boo-Keun Yoon 2.2.2: Jong-Kyun Shin 2.2.3: Sang-Hoon Lee	
	2-3: Appointment of Members of Audit Committee2.3.1: In-Ho Lee2.3.2: Kwang-Soo Song	
	3. Approval of the limit on the remuneration for Directors	Approved

3. Litigation

(1) The litigation with Apple Inc. ("Apple") is ongoing in the United States as of the reporting date. Regarding the ongoing lawsuit in the United States, on August 24, 2012, the jury determined that the Group partially infringed Apple's design and utility patent and should pay damages to Apple. On March 1, 2013, however, the Judge ordered a new trial for a certain portion of the damages, ruling that it was originally miscalculated. On March 6, 2014, the Judge denied Apple's bid for a permanent injunction against the Group and made a final judgment restating the total damages amount determined by a jury verdict on November 21, 2013. The Group appealed the decision on the damages amount on March 7, 2014, and a hearing on the appeal was held on December 4, 2014. On May 18, 2015, the appeals court upheld the prior design infringement verdict, but reversed and remanded a previous decision related to a trademark finding. On June 17, 2015, the Group petitioned for an en banc rehearing regarding the design infringement, and on August 13, 2015, the federal court dismissed the Group's request

Additionally, on May 5, 2014, the jury in another ongoing lawsuit determined that the Group partially infringed Apple's utility patent and should pay damages to Apple. On November 25, 2014, the first trial judgment was pronounced to confirm the jury's verdict. The Group appealed the decision on the damages and the appeal is currently on-going. The final conclusion and the effect of the patent lawsuits with Apple are uncertain as of the reporting date.

In August 2014, the Group and Apple reached an agreement to withdraw from ongoing litigation in all regions other than the United States, and the Group has withdrawn all non-United States based lawsuits.

- (2) The Group is involved in claims, disputes, and investigations conducted by regulatory bodies at the reporting date, including civil claims from some overseas buyers for price-fixing related to the sale of TFT-LCD raised before the split. Although the outflow of resources and timing of these matters are uncertain, the Group believes the outcome will not have a material impact on the financial condition of the Group.
- (3) In addition, during the normal course of business with numerous companies, the Group has been involved in various claims, disputes, and investigations conducted by regulatory bodies. Although the outflow of resources and timing of these matters are uncertain, the Group believes the outcome will not have a material impact on the financial condition of the Group.

4. Guarantees

See ^{[2-13.} Commitments and Contingencies₁ notes in the ^{[III.} Financial Affairs₁.

5. Sanctions and Others

The Company is engaged in a lawsuit after being issued a corrective order and fine (KRW 14,126 million) on July 10, 2012 for violating Article 23 (Prohibition of Unfair Trade Practices) of the Monopoly Regulation and Fair Trade Act.

The Company was ordered to pay a fine (KRW 26 million) on January 13, 2014 from the Fair Trade Commission for violating Article 4 (Announcement of Critical Information and Integrated Notification) of the Fair Labeling and Advertising Act, and has subsequently paid the fine.

The Company was ordered to pay a fine (KRW 267 million) on March 7, 2013, for violating the Occupational Safety and Health Act in connection with a hydrofluoric acid gas leak that occurred on January 28, 2013, and has subsequently paid the fine. The Company was issued an improvement order and ordered to pay a fine (KRW 2.2 million) on April 1, 2013, for violating the Toxic Chemicals Control Act. The Company reported compliance with the improvement order and subsequently paid the fine. As a result of this incident, three employees and executives of the Company were ordered to pay a fine (KRW 15 million) at the first trial on October 31, 2014. The Company appealed the decision on November 7, 2014.

For the hydrofluoric acid gas leak occurred on May 2, 2013, the Company was ordered to pay a fine (KRW 4.5 million) on February 27, 2014, for violating the Occupational Safety and Health Act and the Toxic Chemicals Control Act, and has subsequently paid the fine.

The Company was ordered and paid a fine of KRW 166.7 million for not reporting the importation of certain chemicals in August 2013, following a joint inspection by the Ministry of Environment and Gyeong-Gi Province.

The Company regularly provides compliance education and training to executives and employees to promote global standards of fair competition, and operates various compliance programs. The Company reinforced internal controls to comply with relevant laws on environmental safety and provides related education for executives and employees.

6. Return of Short-Swing Profits

The Company has not received any notification of short-swing profits from the Securities & Futures Commission (the Governor of the Financial Supervisory Service) in the past three years and until the date of this report.

7. Subsequent Events

The Group sold all its shares in SunEdison Semiconductor Ltd. that were classified as asset held-for-sale in July 2015.

8. Acquisition and Divestments

There is no significant acquisition or divestments during reporting period. Please refer to the "Business Combination" and "Non-current Assets Held-for-Sale (Assets of disposal group)" under "2. Notes to Consolidated Financial Statements" in "III. Financial Affairs for further information on acquisitions and divestments.

9. Green Management

The Company is actively securing "Green Technology Certifications" to follow the Low Carbon Green Growth policy of the Korean government.

(Green Technology Certification)

The Company is acquiring Green Technology Certifications in accordance with Clause 2, Article 32 of the Framework Act on Low Carbon Green Growth. Green technology development is a part of our "Planet First" strategy, which strives to conduct business activities in a manner that respect people and nature. Since the certification system was introduced in 2010, the Company has secured 25 valid Green Technology Certifications as of June 30, 2015. In addition, the Company has acquired 36 'Green Technology' product certificates (350 models), for commercialized products.

Certified Green Technologies as of June 30, 2015 are as follows:

Division	Business	Name of green technology and green projects	No.
С	E	Efficient multi-evaporator system technology	16
11	M	Display power-saving technology that adapts to level of illumination of the surroundings ; Power consumption reduction technology for base stations and repeaters, etc.	6
DS	DS Semiconductor (Sub-Division) 3-bit NAND Flash semiconductor design technology, etc.		3
·		Total	25

* The data reported above is with respect to Samsung Electronics Co., Ltd. only.

※ See [『]11. Other Information (B. Environmental regulations)』 in [『]II. Businesses Overview』 for greenhouse gas emission and energy use.