



Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - OHSAS 18001:2007

This is to certify that: LG Electronics, Inc.

HQ

LG Twin tower

128, Yeoui-daero, Yeongdeungpo-gu

Seoul 07336

Republic of Korea

Holds Certificate No: OHS 553895

and operates an Occupational Health and Safety Management System which complies with the requirements of BS OHSAS 18001:2007 for the following scope:

Please see scope page.

For and on behalf of BSI:

Chris Cheung, Head of Compliance & Risk - Asia Pacific

Original Registration Date: 2009-10-01 Latest Revision Date: 2018-09-21

Effective Date: 2018-09-29 Expiry Date: 2021-09-28

Page: 1 of 5

bsi.



...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.

Certificate No: OHS 553895

Registered Scope:

The design, development and manufacture of audio and video equipment, set top box, CCD(Closed Circuit device) camera, telematics, car audio and video equipment, car navigation, televisions(LCD, LED and OLED TV), television kits, monitors, monitor kits, LCD module, projector, wireless and mobile handset(CDMA, GSM, LTE), USB modem and tablet pc products, LCD and OLED Panel equipment, semiconductor, battery, solar, transfer, camera module equipment, mold, surface, exterior and leading element technology of electronic products, CRS(Contrast Ratio raising sheet), SRS(Safety Reinforced Separator), AWS/P/M (Ag-Nano Wired Sheet, Patterning, Module), and paste for solar panel, solar cells and PV(photovoltaic) modules, electric and electronic parts for automobile, electrical and gas cooking appliances, electrical refrigerators and freezers, refrigeration compressors, magnetrons, water purifier, water ionizer, massage chair and membrane filters, washing machines, dish washers, tumble driers, stylers, beauty equipment, vacuum cleaners, air conditioner, gas-engine driven heat pump, chillers, dehumidifier, air purifier, rotary and scroll compressors and motors. The design and development of wireless and mobile communication devices, display devices, material and components, future IT, system integrated circuit, solar cell and module, software platform, software development capability, system IC, creative innovation center, advanced communication technology, cloud, convergence, AI(artificial intelligence), next generation energy, intellectual property, display devices, home appliance, air conditioning, energy solution, mobile handset products, TVs, S/W platform, IVI(In-Vehicle Infortainment) products and other commercial display devices.

Original Registration Date: 2009-10-01 Effective Date: 2018-09-29 Latest Revision Date: 2018-09-21 Expiry Date: 2021-09-28

Page: 2 of 5

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.

Certificate No: **OHS 553895**

Location	Registered Activities
LG Electronics, Inc. HQ LG Twin tower 128,Yeoui-daero,Yeongdeungpo-gu Seoul 07336 Republic of Korea	The strategy, planning and support activities.
LG Electronics, Inc. LG Digital Park 222,LG-ro Jinwi-myeon,Pyungtaek-si Gyeonggi-do 17709 Republic of Korea	The development and manufacture of audio and video equipment, set top box, CCD(Closed Circuit device) camera, telematics, car audio and video equipment, car navigation, beauty equipment, televisions(LCD, LED and OLED TV), LCD module, projector, wireless and mobile handset(CDMA, GSM, LTE), USB modem and tablet pc products. The design of monitor, laptop pc and desktop pc products.
LG Electronics, Inc. Science Park 30, Magokjungang 10-ro Gangseo-gu Seoul 07796 Republic of Korea	The design and development of wireless and mobile communication devices(mobile handset, tablet pc and IOT), material and components, system integrated circuit, solar cell, sensor module, system IC, IVI(In-Vehicle Infotainment) products and other commercial display devices, advanced communication technology, future IT, intellectual property, display devices, home appliance, air conditioning, energy solution and AI & S/W platform.
LG Electronics, Inc. Cheongju Plant 93,2sunhwan-ro,971beon-gil Heongdeok-gu,Cheongju-si Chungcheongbuk-do 28431 Republic of Korea	The design and manufacture of CRS(Contrast Ratio raising Sheet), SRS(Safety Reinforced Separator), Paste and Printed Cell for SOFC(Solid Oxide Fuel Cell) and Paste for solar panel.
LG Electronics, Inc. A1 Plant 168, Suchul-daero Gumi-si Gyeongsangbuk-do 39368 Republic of Korea	The development and manufacture of solar cells and PV(photovoltaic) modules.

Original Registration Date: 2009-10-01 Effective Date: 2018-09-29 Latest Revision Date: 2018-09-21 Expiry Date: 2021-09-28

Page: 3 of 5

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.

Certificate No: **OHS 553895**

Location	Registered Activities
LG Electronics, Inc. A3 Plant 77, Sanho-daero Gumi-si Gyeongsangbuk-do 39381 Republic of Korea	The manufacture of televisions, television kits, monitors, monitor kits, and solar cells and PV(photovoltaic) modules.
LG Electronics, Inc. Changwon #1 Plant 170, Seongsanpaechong-ro Seongsan-gu, Changwon-si Gyeongsangnam-do 51533 Republic of Korea	The development and manufacture of electrical and gas cooking appliances, electrical refrigerators and freezers, refrigeration compressors, magnetrons, water purifier, water ionizer and massage chair, and membrane filters.
LG Electronics, Inc. Changwon #2 Plant 84, Wanam-ro Seongsan-gu, Changwon-si Gyeongsangnam-do 51554 Republic of Korea	The development and manufacture of washing machines, dish washers, tumble driers, Styliers, vacuum cleaners, airconditioner, gas-engine driven heat pump, chillers, dehumidifier, air purifier, rotary and scroll compressors, and motors.
LG Electronics, Inc. Yangjae R&D Campus 38, Baume-ro Seocho-gu Seoul 06763 Republic of Korea	The design and development of the next generation energy, AI(artificial intelligence), membraine filter, system integrated circuit, solar cell and module.
LG Electronics, Inc. Seocho R&D Campus 19 Yangjaedae-ro, 11gil Seocho-gu Seoul 06772 Republic of Korea	The design and development of software, system integrated circuit, B2B solution, convergence, cloud and intellectual propert.

Original Registration Date: 2009-10-01 Effective Date: 2018-09-29 Latest Revision Date: 2018-09-21 Expiry Date: 2021-09-28

Page: 4 of 5

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.

Certificate No: **OHS 553895**

Location	Registered Activities
LG Electronics, Inc. Gasan R&D Campus 51,Gasan digital-1ro Geumcheon-gu Seoul 08592 Republic of Korea	The design and development of home appliance, air conditioning, energy solution, and mobile communication devices.
LG Electronics Co., Ltd. Incheon Campus 322, Gyeongmyeong-daero Seo-gu Incheon 22744 Republic of Korea	The design, development and manufacture of electric & electronic parts for automobile.
LG Electronics Co., Ltd. Gangnam R&D Center 2621, Nambusunhwan-ro Gangnam-gu Seoul 06267 Republic of Korea	The design of TVs, S/W platform products and other commercial display devices.
LG Electronics, Inc. Materials & Production Engineering Research Institute	The design & development and manufacture of LCD and OLED Panel equipment, Semiconductor, battery, solar, transfer, camera module equipment, and mold.

Research Institute 222,LG-ro Jinwi-myeon, Pyungtaek-si Gyeonggi-do 17709 Republic of Korea

The Development of surface, exterior and leading element technology of electronic products.

Original Registration Date: 2009-10-01 Effective Date: 2018-09-29 Latest Revision Date: 2018-09-21 Expiry Date: 2021-09-28

Page: 5 of 5

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.