

CERTIFICATE

인증번호: EAC-1008900

삼성전자(주)

- 기흥사업장 : 경기도 용인시 기흥구 삼성로 1 (Zip code : 17113)
 - 화성사업장 : 경기도 화성시 삼성전자로 1 (Zip code : 18448)
 - 평택사업장 : 경기도 평택시 삼성로 114 (Zip code : 17786)
- 천안사업장 : 충청남도 천안시 서북구 번영로 465 (Zip code : 31086)
- 온양사업장 : 충청남도 아산시 배방읍 배방로 158 (Zip code : 31489)
- 수원사업장(삼성미래기술캠퍼스) : 경기도 수원시 영통구 삼성로 130 (Zip code : 16678)

한국품질재단은 위 조직이 아래에 기재된 표준 요구사항에 적합함을 인증함.

ISO 14001:2015/KS I ISO 14001:2015

인증범위

- 기흥사업장 : 1. 반도체 제품(메모리, System LSI), 발광 다이오드 (LED) 및 파운드리 서비스의 설계, 개발 및 생산
2. 반도체 제품 조립 테스트 및 패키징
- 화성사업장 : 1. 반도체 제품(메모리, System LSI) 및 파운드리 서비스의 설계, 개발 및 생산
2. 반도체 제품 조립 테스트 및 패키징
- 평택사업장 : 1. 반도체 제품(메모리, System LSI) 및 파운드리 서비스의 설계, 개발 및 생산
2. 반도체 제품 조립 테스트 및 패키징
 - 천안사업장 : 반도체 제품(메모리, 파운드리) 조립 테스트 및 패키징
 - 온양사업장 : 반도체 제품(메모리, 파운드리) 조립 테스트 및 패키징
- 수원사업장(삼성미래기술캠퍼스) : 반도체 제품의 설계, 개발 및 신기술 발굴

인증등록일 2024-12-13

최초인증일 2024-11-15

최초등록일 2015-12-15

인증만료일 2027-12-12

개정발행일 2024-12-13



KAB-EC-01

KFQ has been accredited in respect of ISO 14001 covered by the KAB(Accreditation Certificate Number KAB-EC-01)



Ji Young Song

Ji Young Song
President & CEO of KFQ

CERTIFICATE

Certificate Number: EAC-1008900

Samsung Electronics Corporation

- GIHEUNG PLANT : 1, Samsung-ro, Giheung-gu, Yongin-si, Gyeonggi-do, Korea (Zip code : 17113)
- HWASEONG PLANT : 1, Samsungjeonja-ro, Hwaseong-si, Gyeonggi-do, Korea (Zip code : 18448)
- PYEONGTAEK PLANT : 114, Samseong-ro, Pyeongtaek-si, Gyeonggi-do, Korea (Zip code : 17786)
 - CHEONAN PLANT : 465, Beonyeong-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Korea (Zip code : 31086)
- ONYANG PLANT : 158, Baebang-ro, Baebang-eup, Asan-si, Chungcheongnam-do, Korea (Zip code : 31489)
- SUWON PLANT (SAIT) : 130, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Korea (Zip code : 16678)

Korean Foundation for Quality certifies that the above organization has complied with the following standard requirements.

ISO 14001:2015/KS I ISO 14001:2015

Scope of certification

- GIHEUNG PLANT : 1. DESIGN, DEVELOPMENT AND PRODUCTION OF SEMICONDUCTOR PRODUCTS (MEMORY & SYSTEM LSI), LIGHT EMITTING DIODE(LED) AND FOUNDRY SERVICE
2. ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCT
- HWASEONG PLANT : 1. DESIGN, DEVELOPMENT AND PRODUCTION OF SEMICONDUCTOR PRODUCTS (MEMORY & SYSTEM LSI) AND FOUNDRY SERVICE
2. ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCT
- PYEONGTAEK PLANT : 1. DESIGN, DEVELOPMENT AND PRODUCTION OF SEMICONDUCTOR PRODUCTS (MEMORY & SYSTEM LSI) AND FOUNDRY SERVICE
2. ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCT
- CHEONAN PLANT : ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCTS (MEMORY, FOUNDRY)
- ONYANG PLANT : ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCTS (MEMORY, FOUNDRY)
- SUWON PLANT (SAIT) : DESIGN, DEVELOPMENT OF SEMICONDUCTOR PRODUCTS AND DISCOVERY OF NEW TECHNOLOGIES

Registration Date 2024-12-13
Initial Certification Date 2024-11-15
Original Certification Date 2015-12-15

Expiration Date 2027-12-12
Revision Date 2024-12-13



KAB-EC-01

KFQ has been accredited in respect of ISO 14001 covered by the KAB(Accreditation Certificate Number KAB-EC-01)



Ji Young Song
President & CEO of KFQ



Certificate

KFQ has issued an IQNET recognized certificate that the organization:

Samsung Electronics Corporation

- GIHEUNG PLANT : 1, Samsung-ro, Giheung-gu, Yongin-si, Gyeonggi-do, Korea (Zip code : 17113)
- HWASEONG PLANT : 1, Samsungjeonja-ro, Hwaseong-si, Gyeonggi-do, Korea (Zip code : 18448)
- PYEONGTAEK PLANT : 114, Samseong-ro, Pyeongtaek-si, Gyeonggi-do, Korea (Zip code : 17786)
- CHEONAN PLANT : 465, Beonyeong-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Korea (Zip code : 31086)
- ONYANG PLANT : 158, Baebang-ro, Baebang-eup, Asan-si, Chungcheongnam-do, Korea (Zip code : 31489)
- SUWON PLANT (SAIT) : 130, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Korea (Zip code : 16678)

has implemented and maintains a

Environmental Management System

for the following scope

- GIHEUNG PLANT : 1. DESIGN, DEVELOPMENT AND PRODUCTION OF SEMICONDUCTOR PRODUCTS (MEMORY & SYSTEM LSI), LIGHT EMITTING DIODE(LED) AND FOUNDRY SERVICE
2. ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCT
- HWASEONG PLANT : 1. DESIGN, DEVELOPMENT AND PRODUCTION OF SEMICONDUCTOR PRODUCTS (MEMORY & SYSTEM LSI) AND FOUNDRY SERVICE
2. ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCT
- PYEONGTAEK PLANT : 1. DESIGN, DEVELOPMENT AND PRODUCTION OF SEMICONDUCTOR PRODUCTS (MEMORY & SYSTEM LSI) AND FOUNDRY SERVICE
2. ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCT
- CHEONAN PLANT : ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCTS(MEMORY, FOUNDRY)
- ONYANG PLANT : ASSEMBLY TESTING AND PACKAGING OF SEMICONDUCTOR PRODUCTS(MEMORY, FOUNDRY)
- SUWON PLANT (SAIT) : DESIGN, DEVELOPMENT OF SEMICONDUCTOR PRODUCTS AND DISCOVERY OF NEW TECHNOLOGIES

which fulfils the requirements of the following standard

ISO 14001:2015/KS I ISO 14001:2015

Issued on : 2024-12-13

Expires on : 2027-12-12

Registration Number : KR - 1008900



Alex Stoichitoiu
President of IQNET



Ji Young Song
President & CEO of KFQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

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* The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com