## CERTIFICATE OF APPROVAL

LSIS Co., Ltd.

- · HEAD OFFICE: LS TOWER, 127, LS-RO, DONGAN-GU, ANYANG-SI, GYEONGGI-DO, KOREA SALES, MARKETING
- · SITE: Refer to the Appendix

Korean Standards Association hereby certifies that the occupational Health Safety Management System of the above organization has been assessed and found to meet the requirements of the standard and scope of certification detailed below:

CERTIFICATION NO.

HSS-0034

**STANDARD** 

K-OHSMS 18001:2007/OHSAS 18001:2007

SCOPE OF CERTIFICATION

Refer to the Appendix

VALID FROM

25 June, 2014

VALID UNTIL

24 June, 2017

Original Certification Date: 25 June, 2008

hang regong

CHAIRMAN OF KSA

Date of Issue: 16 June, 2014

## KOREAN STANDARDS ASSOCIATION

305, Teheran-Ro, Gangnam-Gu, Seoul, Korea



## **APPENDIX**

THIS APPENDIX SPECIFIES THE CERTIFICATION SCOPE AND THE ADDRESS OF CERTIFIED SITES GRANTED TO:

**CERTIFICATION No. QMS-0260** 

## LSIS Co., Ltd.

DESIGN, DEVELOPMENT, PRODUCTION, SALES, INSTALLATION AND SERVICING OF

· HEAD OFFICE : 127, LS-RO, DONGAN-GU, ANYANG-SI, GYEONGGI-DO, KOREA (HOGYE-DONG)

CHEONGJU 1 PLANT : 95, BEAKBONG-RO, HEUNGDEOK-GU, CHEONGJU-SI, CHUNGCHEONGBUK-DO, KOREA

(SONGJEONG-DONG)

LOW VOLTAGE CIRCUIT BREAKERS, MAGNETIC CONTACTORS, THERMAL OVERLOAD RELAY, MOTOR STARTER(MAGNETIC-SWITCH), ELECTRICITY METERS, HIGH VOLTAGE CIRCUIT BREAKERS, SWITCH GEARS, POWER FUSE, PROTECTION RELAYS, VACUUM INTERRUPTER, ELECTRIC VEHICLE PARTS [BATTERYDISCONNECT UNIT(BDU), POWER DISCONNECT UNIT(PDU), POWER RELAY ASSEMBLY(PRA), HV CONTACTOR, MAIN RELAY, PRE-CHARGE

RELAY, CHARGER RELAY, SAFETY SWITCH AND CHARGING STAND]

CHEONGJU 2 PLANT : 201-68, WOLMYEONG-RO, HEUNGDEOK-GU, CHEONGJU-SI, CHUNGCHEONGBUK-DO, KOREA

(BONGMYEONG-DONG)

TRANSFORMER, ELECTRICAL POWER DISTRIBUTION & CONTROL SYSTEMS, ULTRA-HIGH VOLTAGE SWITCH GEAR(22kV~550kV GCB, DS, GIS, IPB),

POWER CONTROL & ENERGY MANAGEMENT SYSTEMS

. CHEONAN PLANT

: 56, SAMSUNG4-GIL, MOKCHEON-EUP, DONGNAM-GU, CHEONAN-SI, CHUNGCHEONGNAM-DO,

KOREA

PLC(PROGRAMMABLE LOGIC CONTROLLER), INVERTER, COMPUTER CONTROL SYSTEM, DCS(DISTRIBUTED CONTROL SYSTEM), TM(TELE MONITORING)/TC(TELECONTROL), INSTRUMENTATION & INDUSTRIAL MEASURING EQUIPMENT, INVERTER PANEL, TRAFFIC CONTROL SYSTEM AND RAILROAD SIGNAL CONTROL SYSTEM AND

RADIO FREQUENCY IDENTIFICATION SYSTEM, RFID(RADIO FREQUENCY IDENTIFICATION), ELECTRICAL SEMICONDUCTOR COMPONENTS, SOLAR POWER SYSTEM, ACTIVITIES OF ENERGY AUDIT AND ENERGY SAVING BUSINESS(ESCO), POWER CONTROL UNIT AND

ON-BOARD CHARGER

· BUSAN PLANT : 35, HWAJEONSANDAN 5-RO 117BEON-GIL, GANGSEO-GU, BUSAN, KOREA (HWAJEON-DONG)

POWER TRANSFORMER

: 9, HWAJEONSANDAN 2-RO, GANGSEO-GU, BUSAN, KOREA (HWAJEON-DONG)

HVDC(HIGH VOLTAGE DIRECT CURRENT TRANSMISSION SYSTEM)

· ANYANG R&D CENTER : 77, HEUNGAN-DAERO 81 BEON-GIL, DONGAN-GU, ANYANG-SI, GYEONGGI-DO, KOREA (HOGYE-DONG)

od i E-Dond)