

CERTIFICATE OF REGISTRATION

Environmental Management System

ILJIN ELECTRIC Co., Ltd.

Head office/Hwaseong GIS factory : 905-17 Mannyeon-ro, Hwaseong-si, Gyeonggi-do, Korea

Hwaseong cable factory : 905-64 Mannyeon-ro, Hwaseong-si, Gyeonggi-do, Korea

Hongseong transformer factory & Hongseong GIS factory : 467 Sandan-ro, Galsan-myeon, Hongseong-gun, Chungcheongnam-do, Korea

Ansan material factory : 21 Neungan-ro, Danwon-gu, Ansan-si, Gyeonggi-do, Korea

Seoul office : 15 Magokjungang 14-ro, Gangseo-gu, Seoul, Korea

CreBiz Certification Body hereby certifies that the Management System of the above organization conforms with the requirement of the following standard :

Standard of Certification

KS I ISO 14001:2015 / ISO 14001:2015

Scope of Certification

Head office/Hwaseong GIS factory : Design, development, production, testing, installation and servicing of circuit breaker (GIS), eco-circuit breaker (E-GIS), switches (recloser), multi-way fault interrupters, eco switches, fuses, switchgear, fittings, IPB, electric watt-hour meter, advanced metering infrastructure, electrodeless induction lamp system, lighting business, ESCO (energy service company) business, energy storage system and photovoltaic system

Hwaseong cable factory : Design, development, production, testing, installation and servicing of bare wire, trolley wire, insulated wires, low & medium voltage cable, extra high voltage power cable & accessories, distribution power cable & accessories, extra high voltage installation and construction and polymer surge arrester

Hongseong transformer factory : Design, development, production, testing, installation and servicing of power transformers, natural ester transformer, gas transformers, mold transformers and shunt reactor

Hongseong GIS factory : Design, development, production, testing, installation and servicing of circuit breaker (GIS), eco-circuit breaker (E-GIS), switches, eco switches, fuses, switchgear, fittings, IPB, electric watt-hour meter, advanced metering infrastructure, electrodeless induction lamp system, lighting business, ESCO (energy service company) business, energy storage system and photovoltaic system

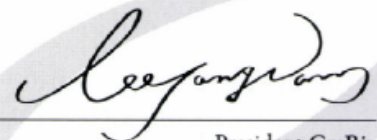
Ansan material factory : Design, development, production, testing and servicing of SCR and AI-Rod

Valid until : 15, July, 2027 / Date : 16, July, 2024

Issue Date : 21, June, 2024



Approved by :


President CreBiz

7F., Seongsan Bldg., 127, Yangpyeong-ro, Yeongdeungpo-gu, Seoul, Korea