

Certificate of Approval

This is to certify that the Management System of:

Seohan Innobility Co., Ltd.

95-13, Inseok-ro, Deoksan-eup, Jincheon-gun, Chungbuk 27856, Republic of Korea

has been approved by LRQA to the following standards:

ISO/IEC 27001:2022

Approval number(s): ISO/IEC 27001 – 00028687

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Information security management system for design and manufacture of front knuckle assemblies, rear carrier assemblies, front & rear axle assemblies, constant velocity joint assemblies, half shaft assemblies, inner shaft assemblies and parts of each product. In accordance with Statement of applicability Ver 2.0.

Il-Hyoung Lee

Korea Operations Manager

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
HQ & Plant 1 95-13, Inseok-ro, Deoksan-eup, Jincheon-gun, Chungbuk 27856, Republic of Korea	ISO/IEC 27001:2022 Manufacture of front knuckle assemblies, rear carrier assemblies & parts.
R&D Center 49, Samsung 1-ro 5-gil, Hwaseong-si, Gyeonggi 18449, Republic of Korea	ISO/IEC 27001:2022 Design of front knuckle assemblies, rear carrier assemblies, front & rear axle assemblies, constant velocity joint assemblies, half shaft assemblies, inner shaft assemblies and parts of each product.
Plant 3 29, Sincheoksandan 4-ro, Deoksan-eup, Jincheon-gun, Chungbuk 27850, Republic of Korea	ISO/IEC 27001:2022 Manufacture of front & rear axle assemblies, inner shaft assemblies, constant velocity joint assemblies & parts.
Plant 2 159-21, Inseok-ro, Deoksan-eup, Jincheon-gun, Chungbuk 27856, Republic of Korea	ISO/IEC 27001:2022 Manufacture of half shaft assemblies, constant velocity joint assemblies & parts.

