# 품질경영시스템 인증서



인증서 번호: A 1143

## (주)포스코모빌리티솔루션 후판사업실

본사: 전라남도 광양시 산업로 326

한국선급은 위 회사의 품질경영시스템을 심사하고 아래에 기재된 인증표준과 인증범위에 대하여 적합함을 증명합니다.

#### 인증표준

KS Q ISO 9001:2015 ISO 9001:2015

#### 인증범위

- 금속제품의 제조 및 전처리
- 철구조물의 제작

인 증 대 상 : 본사/사무소 심 사 원 : 김인환, 나종신 발 행 일 : 2022.01.17

이 인증서는 회사가 관련 규정에 따라 품질경영시스템을 만족하게 유지하는 조건으로 2023.11.02 까지 유효합니다.





KOREAN REGISTER

## 부속서

증서번호: A 1143

발 행 일 : 2022.01.17

## 인 증 범 위

1 공장

- 금속제품의 제조 및 전처리

- 철구조물의 제작

2 공장 - 금속제품의 제조 및 전처리

#### 인증대상

구분	주소
1공장	전라남도 광양시 산업로 326
2공장	전라남도 광양시 태인5길 13





## **CERTIFICATE**



This is to certify that

## **POSCO Mobility Solution**

Cheonan Factory

115 Gunsu 1-gil, Jiksan-eup, Seobuk-gu Cheonan-si, Chungcheongnam-do, 31032 Republic of Korea

has implemented and maintains a Quality Management System.

Scope:

Manufacturing of Motor Core and Sub ass'y of electric motor.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 20002398 QM15

Date of revision 2022-08-22
Date of certification 2021-08-11

Valid until 2024-08-10

ANSI Netional Accreditation Board
A C C R E D I T E D

SUPERINDEE

MANAGEMENT SYSTEMS
CERTIFICATION BODY



DQS IS A MEMBER OF





DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: DQS Korea LLC., #207, ACE Highend Tower 3rd, 145, Gasan Digital 1-ro, Geumcheon-gu, Seoul, 08506, Republic of Korea The validity of this certificate can only be verified by the QR-code.



## CERTIFICATE



This is to certify that

## **POSCO Mobility Solution**

Cheonan Factory

115 Gunsu 1-gil, Jiksan-eup, Seobuk-gu Cheonan-si, Chungcheongnam-do, 31032 Republic of Korea

has implemented and maintains a Quality Management System.

Scope:

Manufacturing of Motor Core and Sub ass'y of electric motor.

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:

### IATF 16949:2016

(without product design)

Certificate registration no. 20002398 IATF16 Main certificate registration no. 20002398 IATF16 Issuing date 2021-08-11 This certificate is valid until 2024-08-10

Date of revision 2022-08-22

IATF No. 0417341

2-IAO-QMC-01001

Theselvel

For and on behalf of DQS

Nurani S. Venkatachalam

Director-Corporate Automotive Program, DQS Holding GmbH

Michael Drechsel

Managing Director, DQS Holding GmbH



LROA

LROA

LROA

LROA

LROA

LRQA

LROA

LRe/A

LRO/

LROA

LRQA

# **Certificate of Approval**

This is to certify that the Management System of:

# POSCO Mobility Solution Corporation STS Division

56, Songdeok-ro, Daesong-myeon, Nam-qu, Pohang-si, Gyeongbuk 37875, Republic of Korea

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0065653

The scope of this approval is applicable to:

Processing of hot-rolled stainless steel coils & sheets, cold-rolled stainless steel coils & sheets and cold-rolled titanium coils & sheets.

monto

II-Hyoung Lee

Korea Operations Manager

Issued by: LRQA Korea Limited

for and on behalf of: LRQA Limited



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'.

LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Korea Limited, 17th Floor Sinsong Building, 67 Yeouinaru-ro, Yeongdeungpo-gu, Seoul, 07327, Korea for and on behalf of: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 1 of