

### **DNV BUSINESS ASSURANCE**

## MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: CERT-10160-2005-KOR-IATF IATF Certificate No.: 0181331 Page 1 of 2

This is to certify that the Management System of:

#### NSK Korea Co., Ltd.

53, Gongdan-ro 474beon-gil, Seongsan-gu, Changwon-si, Korea

Supporting Site Extensions: None

Remote Supporting Functions: See 2<sup>nd</sup> page

has been found to conform to Technical Specification:

#### ISO/TS 16949:2009

having been audited in accordance with the: Rules for the registration scheme for ISO/TS 16949:2009 – 3<sup>rd</sup> Edition. This Certificate is valid for the following products/service ranges

## DESIGN AND MANUFACTURE OF BALL BEARINGS, NEEDLE BEARINGS, TAPER ROLLER BEARINGS AND WATER PUMP BEARINGS

**EXCLUSIONS: NONE** 

Initial Certification date: 22 May 2008

This Certificate is valid until: 11 March 2017

Seong Yeol Lee

Seong Yeol Lee Lead Auditor



Place and Validity Start date: Katy, Texas, 12 March 2014

for the Accredited Unit:
DET NORSKE VERITAS
CERTIFICATION INC., KATY, TX, USA

Robert Kozak

Management Representative

Audit Conducted by DNV Office located in Seoul, Korea



# **DNV BUSINESS ASSURANCE**

# APPENDIX TO CERTIFICATE

This Appendix refers to Certificate No.: CERT-10160-2005-KOR-IATF IATF Certificate No.: 0181331
Page 2 of 2

### NSK Korea Co., Ltd.

53, Gongdan-ro 474beon-gil, Seongsan-gu, Changwon-si, Korea

#### Remote Supporting Functions included in the certification:

Site Name	Site Address	Site Country	Certification Body	Site Main Activities
Seoul Office	Posco Center 9F, 440, Teheran-ro, Gangnam-gu, Seoul	Korea	DNV	Strategic Planning, Marketing, Sales, Contract Review
Yangsan Product Logistic Center	225, Jebang-ro, Mulgum-eub, Yangsan-si, Gyeongsangnam-do	Korea	DNV	Logistics, Warehousing
NSK Ltd. Automotive Bearing Technology Center	1-5-50, Kugenuma Shinmei, Fujisawa-City, Kanagawa-Pref.	Japan	DNV	R&D, Design
NSK Ltd. Automotive Bearing Technology Center, Needle Roller Bearing Technology Department	941-2 Nakasatomi-Machi, Takasaki- City, Gunma-Pref.	Japan	DNV	R&D, Design