

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
99158-2011-AE-USA-ANAB

Initial certification date:
21, June, 2011

Valid:
24, August, 2017 - 24, August, 2020

This is to certify that the management system of

NSK Americas, Inc.

4200 Goss Road, Ann Arbor, MI, 48105, USA

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

NSK Americas, Inc., headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.

Place and date:
Katy, TX, 24, August, 2017



For the issuing office:
DNV GL – Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA

A handwritten signature in black ink, appearing to read 'And Blom'.

Management Representative

Certificate No: 99158-2011-AE-USA-ANAB
Place and date: Katy, TX, 24, August, 2017

Appendix to Certificate

NSK Americas, Inc

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
NSK Americas, Inc (HQ)	4200 Goss Road, Ann Arbor, MI, 48105, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK -AKS Precision Ball Company NSK -AKS Plant	1100A North 1st Street, Clarinda, IA, 51632, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Steering Systems America Bennington Plant	110 Shields Drive, Bennington, VT, 05201-0000, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Clarinda Plant	1100 North 1st Street, Clarinda, IA, 51632, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Steering Systems America Dyersburg Plant	2962 Fort Hudson Road, Dyersburg, TN, 95692, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Franklin Plant	3400 Bearing Drive, Franklin, IN, 46131, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Liberty Plant	1112 East Kitchel Road, Liberty, IN, 47353, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Bearing Mexico Plant	Circuito Mexiamora Oriente 331, Parque Industrial Santa Fe V Col. Puerto Interior CP 36275 Silao Guanajuato, Mexico	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.
NSK Precision America, Inc	3450 Bearing Drive, Franklin, IN, 46131, USA	NSK Americas Corporation, headquartered in Ann Arbor, Michigan, is an innovative and customer-focused leader in marketing, design, manufacture, storage, and distribution of automotive components, anti-friction bearings and precision products.