# MANAGEMENT SYSTEM CERTIFICATE 

Initial certification date:
03 July 1997

Valid:
01 May 2021 - 30 April 2024

This is to certify that the management system of
NSK LTD.
Automotive Technology Development Center Automotive Bearing Technology Center Industrial Machinery Technology Center Industrial Machinery Bearing Technology Center Electrical \& Electrification Bearing Technology Center
1-5-50 Kugenuma Shinmei, Fujisawa-City, Kanagawa Pref. 251-8501 Japan
and the sites as mentioned in the appendix accompanying this certificate
has been found to conform to the Quality Management System standard:
ISO 9001:2015 = JIS Q 9001:2015

This certificate is valid for the following scope:
Development and Design of Bearings and Their Related Products for Automotives Aftermarket, for Various Machinery and Appliances such as General Industrial Equipment, Construction Equipment, Papermaking Machinery, Machine Tools, Steel Mill Equipment, Railway Rolling Stock, Electronic and Information Technology Equipment, Special Environmental Equipment and Others.



## Appendix to Certificate

NSK LTD.
Automotive Technology Development Center
Automotive Bearing Technology Center
Industrial Machinery Technology Center
Industrial Machinery Bearing Technology Center
Electrical \& Electrification Bearing Technology Center
Locations included in the certification are as follows:
\(\left.\left.\left.$$
\begin{array}{|l|l|l|}\hline \text { Site Name } & \text { Site Address } & \text { Site Scope } \\
\hline \begin{array}{l}\text { NSK LTD. } \\
\text { Automotive Technology Development } \\
\text { Center } \\
\text { Automotive Bearing Technology Center } \\
\text { Industrial Machinery Technology Center } \\
\text { Industrial Machinery Bearing Technology } \\
\text { Center } \\
\text { Electrical \& Electrification Bearing } \\
\text { Technology Center }\end{array} & \begin{array}{l}\text { 1-5-50 Kugenuma Shinmei, Fujisawa-City, } \\
\text { Kanagawa Pref. 251-8501 Japan }\end{array} & \begin{array}{l}\text { Development and Design of Bearings and } \\
\text { Their Related Products for Automotives } \\
\text { Aftermarket, for Various Machinery and } \\
\text { Appliances such as General Industrial } \\
\text { Equipment, Construction Equipment, } \\
\text { Papermaking Machinery, Machine Tools, } \\
\text { Steel Mill Equipment, Railway Rolling }\end{array} \\
\text { Stock, Electronic and Information }\end{array}
$$\right\} $$
\begin{array}{l}\text { Technology Equipment, Special } \\
\text { Environmental Equipment and Others. }\end{array}
$$\right\} \begin{array}{l}Development and design of Needle <br>
bearings and their related products for <br>
various machinery and appliances such as <br>
general industrial equipment, construction <br>
equipment, papermaking machinery, <br>
machine tools, steel mill equipment, railway <br>
Automotive Technology Development <br>
Center <br>
Automotive Bearing Technology Center <br>
Needle Roller Bearing Technology stock, electronic and information <br>

Department\end{array} \quad $$
\begin{array}{l}\text { Gunma Pref. 370-3344 Japan }\end{array}
$$\right\}\)| technology equipment, and others. |
| :--- |
| Development and design of needle |
| bearings and their related products for |
| special environmental equipment. |

[^0]
[^0]:    Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.
    ACCREDITED UNIT: DNV GL Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. mww.dnvgl.com/assurance

