



ISO14001



COPY

Certificate of Registration

Certificate Number: JAER0335

*Japan Automobile Research Institute, Registration Body,
hereby Registers*

NOK CORPORATION

4-3-1, Tsujidoshin-machi, Fujisawa-shi, Kanagawa, Japan

The certification scope : Design, development and manufacture of rubber
and plastic products such as oil seals, gaskets, O rings
and others and function membrane

*for its Environmental Management System described below
under ISO 14001:2015 / JIS Q 14001:2015*

Details of the certification scope

Other sites are specified on the appendix.

Original Certification : March 2, 2002
Sixth Re-Certification : March 2, 2020
Certification is valid until : March 1, 2023

Japan Automobile Research Institute
1-8-12, Shibakoen, Minato-ku, Tokyo, Japan

Issue Date : April 1, 2020
Issue No. : 0335F-02

Hideyuki Sakamoto
President

Takashi Nakano
Senior Executive, Registration Body



ISO14001



COPY

Appendix

Certificate Number: JAER0335

NOK CORPORATION

Corporate Environmental Management Office : 4-3-1, Tsujidoshin-machi, Fujisawa-shi, Kanagawa, Japan

【 Overall management of companywide EMS 】

Fukushima Plant :

- Fukushima Site(Includes Tenei Seal Industry Corporation Fukushima Factory)
: 8, Aza Tsuzukibori, Nagaigawa, Fukushima-shi, Fukushima, Japan
【 Design, development and manufacture of oil seals 】
- Nihonmatsu Site(Includes NOK Metal Co.,Ltd. Kawamata factory Nihonmatsu,
Nihonmatsu Seal Industry Corporation , NOK Elastomers Processing Co.,Ltd. Tohoku Plant)
: 30, Miyado, Nihonmatsu-shi, Fukushima, Japan
【 Manufacture of oil seals, design, development and manufacture of soft metal gaskets 】

Kitaibaraki Plant :

- Kitaibaraki Site : 187-11, Usuba, Hanakawa-cho, Kitaibaraki-shi, Ibaraki, Japan
and 1212-1, Isohara, Isohara-cho, Kitaibaraki-shi, Ibaraki, Japan
【 Design, development and manufacture of plastic and polyurethane products and manufacture of urethane materials 】
- Toyota Business Office : 1266-1, Toyoda, Isohara-cho, Kitaibaraki-shi, Ibaraki, Japan
【 Plastic and polyurethane product inspection, subcontractor control 】
- Shirasawa Business Office : 432-39, Aza Tsutsumisaki, Shiraiwa, Motomiya-shi, Fukushima, Japan
【 Manufacture of plastic products 】
- Isohara Polyurethane Industry Corporation Isohara Factory : 1212-1, Isohara, Isohara-cho, Kitaibaraki-shi, Ibaraki, Japan
- Isohara Polyurethane Industry Corporation Hanakawa Factory : 891, Azuhata, Hanakawa-cho, Kitaibaraki-shi, Ibaraki, Japan
【 Manufacture of polyurethane products 】

Fujisawa Plant : 4-3-1, Tsujido, shin-machi, Fujisawa-shi, Kanagawa, Japan

【 Research, design and development of rubber seals, gaskets, O rings and other plastic products 】

Shizuoka Plant :

- Shizuoka Plant(Includes MYK Co., Ltd. Head Factory) : 590-1, Jitogata, Makinohara-shi, Shizuoka, Japan
【 Design, development and manufacture of automobile products such as dust cover and resin boots, etc. 】
- Kikugawa Seal Industry Co., Ltd. Headquarters Factory : 1257, Kamo, Kikugawa-shi, Shizuoka, Japan
- Kikugawa Seal Industry Co., Ltd. Honjo Factory : 950-32, Honjo, Kikugawa-shi, Shizuoka, Japan
【 Manufacture of rubber products such as gaskets, etc. 】

Tokai Plant : 2000, Akatsuchi, Kikugawa-shi, Shizuoka, Japan

【 Design, development and manufacture of functional membrane products / Design, development and manufacture of gasket products 】

Tottori Plant : 1000, Hara, Nanbu-cho, Saihaku-gun, Tottori, Japan

【 Design and development of vibration isolator and sound isolating products 】

Kumamoto Plant : 2089, Nagakusa, Aso-shi, Kumamoto, Japan

【 Design, development and manufacture of industrial rubber products such as O-rings 】

Japan Automobile Research Institute

1-8-12, Shibakoen, Minato-ku, Tokyo, Japan

Issue Date : April 1, 2020

Issue No. : 0335F-02

Takashi Nakano

Senior Executive, Registration Body