



CERTIFICATE



This is to certify that

NEOMAX ENGINEERING Co., Ltd.

2977 Tahira, Yoshii-machi, Takasaki-shi, Gunma 370-2115 Japan

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The design and manufacture of motor control units, actuators, toner sensors, and magnets assemblies such as linear motor, magnet rolls, bonded magnets, undulators and MRI units.

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.

20002116 QM15

Date of original certification

1997-08-18

Date of revision

2021-07-19

Date of certification

2021-08-09

Valid until

2024-08-08

DQS Japan Inc.

R. Inoue

Managing Director







Annex to certificate Registration No. 20002116 QM15

NEOMAX ENGINEERING Co., Ltd.

2977 Tahira, Yoshii-machi, Takasaki-shi, Gunma 370-2115 Japan

Location

491595 NEOMAX ENGINEERING Co., Ltd. Suita Works 1-3-1 Kishibenaka, Suita-shi, Osaka 564-0002 Japan

Scope

The design and manufacture of actuators and magnets assemblies such as magnet drums and undulators.

The machining of magnets.

50300913 NEOMAX ENGINEERING Co., Ltd. Himeji Works 933 Sazuchi, Bessho-cho, Himeji-shi, Hyogo 671-0224 Japan

The design and manufacture of metal magnets.

509837 NEOMAX ENGINEERING Co., Ltd. Tokyo Office Shinagawa Season Terrace, 2-70 Konan 1-chome, Minato-ku, Tokyo 108-8224 Japan

Sales

