

ISO 9001

CERTIFICATE OF REGISTRATION

COPY

Registered Organization and Address

OILES CORPORATION

DAMPING & ISOLATION DIVISION

Garden City Shinagawa Gotenyama, 6-7-29, Kitashinagawa, Shinagawa, TOKYO, JAPAN

DAMPING & ISOLATION DIVISION

Planning & Administrative Dept.,

Isolation Bearing Sales Dept., Tokyo Sales Branch

Architectural Bearing Sales Dept., Tokyo Sales Branch

Garden City Shinagawa Gotenyama, 6-7-29, Kitashinagawa, Shinagawa, TOKYO, JAPAN

Isolation Bearing Sales Dept., Osaka Sales Branch

Architectural Bearing Sales Dept., Osaka Sales Branch

Honmachi Square Building, 4-6-7 Honmachi, Chuo-ku, Osaka-shi, OSAKA, JAPAN

Manufacturing Location: ASHIKAGA PLANT, DAMPING & ISOLATION DIVISION

1000, Hakari-cho, Ashikaga-shi, TOCHIGI, JAPAN

Manufacturing Location: ASHIKAGA PLANT, DAMPING & ISOLATION DIVISION

1000, Hakari-cho, Ashikaga-shi, TOCHIGI, JAPAN

The Scope of the Registration

Development, Design and Production, of Rubber Bearings and Bingham Material Dampers for bridges

Development, Design, Production, Maintenance and inspection of Rubber Bearings,

Sliding Support with Rubber Pad, Friction Pendulum Systems, Viscous Wall Dampers and

Bingham Material Dampers, Friction Dampers for Buildings

JSA Solutions Co.,Ltd. registers

the Quality Management System of the above organization, which conforms to

JIS Q 9001:2015, ISO 9001:2015

Certificate of registration No: JSAQ 329

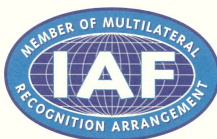
Initial certification date: 1998/8/10

Valid until: 2028/8/9

Recertification date: 2025/8/10

Issue date: 2025/6/27

Decision date: 2025/6/16



A handwritten signature in black ink, appearing to read 'P. Yamashita'.

Senior Executive

Management Systems Enhancement Department

JSA Solutions Co.,Ltd.

The registered organization shall abide by the Rules Governing the Maintenance of Registration.

Details of Registration information are based on Management System Registration information.

JSA Solutions Co.,Ltd. Management Systems Enhancement Department 3-11-28, Mita, Minato-ku, TOKYO, JAPAN