

Certificate of Registration

This is to certify that
the Environmental Management System of

Nomura Kohsan Co., Ltd.

at

1-3, Nihonbashi Horidomecho 2-chome, Chuo-ku, Tokyo, Japan

having been assessed by JIC Quality Assurance Ltd.,
conforms to the requirements of applicable standard:

ISO 14001:2015/JIS Q 14001:2015

Scope of Certification:

Activities related to the followings

1. Collection, transportation, intermediate processing and treatment (including roasting, incinerating, crushing and sorting) and final landfill disposal (leachate-controlled type) of municipal waste, industrial waste and specially controlled industrial waste (including spent acid, waste alkali, sludge, soot and waste mercury)
2. Recycling of valuable materials contained in industrial waste (including recovery of mercury by roasting wastes consisting of, containing, and / or contaminated with mercury or mercury compounds, cullet and fluorescent powder by sorting and crushing fluorescent lamps and residual zinc by roasting dry cell batteries)
3. Environmental measurement and analysis

Site(s) in the Scope of Certification: as shown in the Annex

Certification No.: E 3 1 2

Date of revision: July 20, 2023

Date of initial certification: August 23, 2001

Date of expiry: August 22, 2025

Date of revision approval: July 20, 2023



JIC Quality Assurance Ltd.
2-1-1, Irifune, Chuo-ku, Tokyo, Japan



Ryoichi Kanno, President





Annex



Nomura Kohsan Co., Ltd.

Site(s) in the Scope of Certification (1/1) :

Head Office: 1-3, Nihonbashi Horidomecho 2-chome, Chuo-ku, Tokyo, Japan

[General management of all sites]

Itomuka Plant: 217-1, Fujimi, Rubeshibe-cho, Kitami-shi, Hokkaido, Japan

- [1. Collection, transportation of industrial waste and specially controlled industrial waste (including spent acid, waste alkali, sludge, soot and waste mercury)
2. Intermediate processing and treatment (including roasting, incinerating, crushing and sorting) and final landfill disposal (leachate-controlled type) of municipal waste, industrial waste and specially controlled industrial waste (including spent acid, waste alkali, sludge, soot and waste mercury)
3. Recycling of valuable materials contained in industrial waste (including recovery of mercury by roasting wastes consisting of, containing, and / or contaminated with mercury or mercury compounds, cullet and fluorescent powder by sorting and crushing fluorescent lamps and residual zinc by roasting dry cell batteries)]

Sapporo Office: 1-2, Kita 2 Johigashi, Chuo-ku, Sapporo-shi, Hokkaido, Japan

[Sales and managing customized orders]

Kansai Office: 2-1-2, Koraibashi, Chuo-ku, Osaka-shi, Osaka, Japan

[Sales and managing customized orders]

Yamato Environmental Center: 55, Osawa, Utano, Uda-shi, Nara, Japan

- [1. Environmental measurement and analysis
2. Transshipment and storage facilities for collection and transported waste and intermediate processing and treatment of industrial waste (crushing)]

Kansai Factory: 2-4-143, Nakajima Nishi-Yodogawa-ku, Osaka-shi, Osaka, Japan

- [1. Transshipment and storage facilities for collected and transported waste and intermediate processing and treatment of municipal waste and industrial waste (sorting and crushing)
2. Recycling of valuable materials contained in industrial waste (recovery of cullet by sorting and crushing fluorescent lamps)]

Certification No.: E 3 1 2

Date of revision: July 20, 2023

Date of initial certification: August 23, 2001

Date of expiry: August 22, 2025

Date of revision approval: July 20, 2023

JIC Quality Assurance Ltd.

