



This is to certify that the Environmental Management System of

Nomura Kohsan Co., Ltd.

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, sorting, etc.) and final landfill disposal (leachate-controlled type) of municipal waste, industrial waste and specially controlled industrial waste (including spent acid, waste alkali, soot, waste mercury, etc.)
- 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, residual zinc by roasting dry cell batteries, etc.)
- 3. Environmental measurement and analysis

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

Certification No.:

E312

Date of recertification: August 23, 2025

Date of initial certification:

August 23, 2001

Date of expiry:

August 22, 2028

Date of recertification decision:

June 26, 2025





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







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, soot, waste mercury, etc.)
- 2. Intermediate processing and treatment (including roasting, incinerating, crushing, sorting, etc.) and final landfill disposal (leachate-controlled type) of municipal waste, industrial waste and specially controlled industrial waste (including spent acid, waste alkali, soot, waste mercury, etc.)
- 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, residual zinc by roasting dry cell batteries, etc.)]

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.:

E312

Date of recertification: August 23, 2025

Date of initial certification:

August 23, 2001

Date of expiry:

August 22, 2028

Date of recertification decision:

June 26, 2025

JIC Quality Assurance Ltd.

