

Certificate JP15/071438

The management system of

Kyowa Kako Co., Ltd.

Head Office

7-25-19 Nishigotanda, Shinagawa-ku, Tokyo Japan

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Design, construction, and management of integrated water treatment plant
 Administration of composting business by ultra high temperature aerobic fermentation technology

This certificate is valid from 4 September 2021 until 4 September 2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 26 August 2024.

September 2015

This is a multi-site certification.

Additional site details are listed on the subsequent pages and Site scope notification.

Authorised by

HC.

SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

21HC 14001 2015 0421

Page 1 of 2











This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of flability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory, any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest.



Certificate JP15/071438, continued

Kyowa Kako Co., Ltd.

ISO 14001:2015



Issue 4

Additional facilities

Kanto Branch

7-25-19 Nishigotanda, Shinagawa-ku, Tokyo Japan







Certificate JP15/071438 審査登録証 JP15/071438

The management system of 以下の組織のマネジメントシステムが

Kyowa Kako Co., Ltd. 共和化工株式会社

Head Office 本社 7-25-19 Nishigotanda, Shinagawa-ku, Tokyo Japan 東京都品川区西五反田 7-25-19

has been assessed and certified as meeting the requirements of 審査の結果、以下の規格の要求事項に適合していることを誑します

ISO 14001:2015

For the following activities 対象範囲

Design, construction, and management of integrated water treatment plant
 Administration of composting business by ultra high temperature aerobic fermentation technology

1.総合水処理プラントの設計・施工・監理

2.超高温好気性発酵技術による堆肥化事業の統括管理業務

This certificate is valid from 4 September 2021 until 4 September 2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 26 August 2024.

| Issue 4 Certified since 4 September 2015 | 有効期間 | 2021 年 9 月 4 日から2024 年 9 月 4 日まで | 有効期間中の維持審査にて登録の継続が認められる限り有効 | 更新審査実施期限日2024 年 8 月 26 日

発行番号 4 初回登録日2015年9月4日

This is a multi-site certification.

Additional site details are listed on the subsequent pages and Site scope notification.

複数事業所登録による登録の対象範囲及び詳細は

位属書および適用範囲通知書に記載いたします

Authorised by 承認



ヘザー・クリック (Heather Crick) SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

21HC 14001 2015 0421_ML

Page 1 of 2











Certificate JP15/071438, continued 審査登録証 JP15/071438 付属書

Kyowa Kako Co., Ltd. 共和化工株式会社

ISO 14001:2015



Issue 4 発行番号 4

Additional facilities その他事業所

Kanto Branch 関東支店

7-25-19 Nishigotanda, Shinagawa-ku, Tokyo Japan 東京都品川区西五反田 7-25-19







<u>適用範囲通知書</u> Site Scope Notification

Issue date: 2021/9/4

貴組織のマネジメントシステムにおける、各事業所の適用範囲を以下の通り通知いたします。 なお、本通知書は登録証に付属するものとなりますので、本通知書単独でのご使用は控えて下さい。 The scope of certification with respect to product (including service), process as applicable at each site is defined as follows.

This document is a complementary document of the certificate and should not be used alone.

Company Name	Kyowa Kako Co., Ltd.	Certificate No	
		Issue No	4

Site	Address	Scope	
Head Office	7-25-19 Nishigotanda, Shinagawa-ku, Tokyo Japan	1.Design, construction, and management of integrated water processing plant 2.Administaration of composting business by ultra high temperature aerobic fermentation technology	
Kanto Branch	7-25-19 Nishigotanda, Shinagawa-ku, Tokyo Japan	1.Design, construction, and management of integrated water processing plant 2.Administaration of composting business by ultra high temperature aerobic fermentation technology	

SGS Japan Inc. Certification and Business Enhancement Senior Executive & Director Yuji Takeuchi