Certificate of Registration





認証登録証明書

エコアス株式会社

本 社: 〒812-0857 福岡県福岡市博多区西月隈 4 丁目 8-32

中間処理施設: 〒812-0857 福岡県福岡市博多区西月隈 4 丁目 932-1,2

貴社の環境マネジメントシステムを以下の規格について インターテックが審査し、適合していることを確認しました。

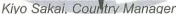
ISO14001:2004

本環境マネジメントシステムは下記の認証登録範囲に適用されます。

有機性汚泥の収集運搬及び中間処理

認証登録番号 初回登録日 認証発行日 有効期限 02893 2005年9月1日 2013年8月12日 2014年8月31日





Moody International Certification Ltd. T/A Intertek - Chuo-ku, Tokyo, Japan

Moody International Certification Ltd. (T/A Intertek) is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.





Certificate of Registration





This is to certify that the environmental management system of

Ecoas Co., Ltd.

Head Office:

4-8-32 Nishitukiguma, Hakata-Ku, Fukuoka-Shi, Fukuoka Pref., 812-0857 Japan Intermediate Treatment Factory:

4-932-1&2 Nishitukiguma, Hakata-Ku, Fukuoka-Shi, Fukuoka Pref., 812-0857 Japan

has been assessed and registered by Intertek as conforming to the requirements of

ISO14001:2004

The environmental management system is applicable to

Collecting, transporting and intermediate treatment of organic sludge

Certificate Number:

02893

Initial Certification Date: Certificate Issue Date:

1 September 2005

Certificate Issue Date.

12 August 2013

Certificate Expiry Date:

31 August 2014

Kiyo Sakai, Country Manager

Moody International Certification Ltd. T/A Intertek – Chuo-ku, Tokyo, Japan

Moody International Certification Ltd. (T/A Intertek) is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.



The certificate remains the property of Intertek, to whom it must be returned upon request.