

Certificate TW19/10641 / 證書 TW19/10641

The Energy management system of / 下述組織

USI Corporation Kaohsiung Plant

台灣聚合化學品股份有限公司

高雄廠

No.330, Fengren Rd., Renwu Dist., Kaohsiung City 814011, Taiwan (R.O.C.)
814011 高雄市仁武區鳳仁路 330 號

has been assessed and certified as meeting the requirements of
的管理系統已經過審核，並被證明符合下述要求

ISO 50001:2018

For the following activities / 所涵蓋的活動範圍

DESIGN AND MANUFACTURE OF HIGH DENSITY POLYETHYLENE RESINS, LOW DENSITY POLYETHYLENE RESINS,
LINEAR LOW DENSITY POLYETHYLENE RESINS, ETHYLENE VINYL ACETATE COPOLYMER RESINS AND CYCLIC BLOCK
COPOLYMER.

高密度聚乙烯樹脂、低密度聚乙烯樹脂、線型低密度聚乙烯樹脂、乙烯醋酸乙烯酯共聚樹脂、環狀嵌段共
聚高分子之設計及生產。

This certificate is valid from 17 November 2022 until 11 November 2025 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 11 November 2019

此證書的有效期自 2022 年 11 月 17 日 至 2025 年 11 月 11 日 且其有效性應繫於持續符合的定期稽核

版次 2. 原始註冊日期 2019 年 11 月 11 日

Last certificate expiry date 11 November 2022

Recertification audit date 01 November 2022

前證書到期日 2022 年 11 月 11 日

重新驗證稽核日期 2022 年 11 月 01 日



Authorised by / 簽署

Stephen Pao

Deputy Director

SGS Taiwan Ltd.

No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 24803, Taiwan

t +886 (0)2 2299 3939 - www.sgs.com.tw



This document is an authentic electronic certificate for Client's business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

本文件為真實的電子版證書，僅供客戶用於其商業用途。此電子證書允許其列印版本並將被視為副本。本文件由本公司依據可取得之 [Terms and Conditions](#) | SGS 中之 SGS 驗證服務通用條款頒發，敬請注意其中亦已包含的責任範圍、賠償和司法管轄事項。本文件受版權保護，任何未經授權而對此文件的內容或外觀作出變更、偽造或篡改皆屬違法。

