

## 高雄市政府環境保護局污染場址完成整治技術證明

Certificate of Technology Applied in Delisted Soil and Groundwater Contamination Site Department of Environmental Protection, Kaohsiung City Government, Taiwan, R. O. C

茲證明台灣氯乙烯工業股份有限公司 環保技術開發部於98年3月至104年9月期間,以現地加強式生物整治法、現地化學氧化法及抽出處理執行高雄市含氯有機物污染場址 (E10143)地下水污染整治工作,技術有效並於105年4月11日解除地下水污染控制場址列管。

This is to certify the Environmental Technology Development Department, Taiwan VCM Corporation has implemented a chlorinated compound remediation project for a groundwater contamination control site (E10143) at Kaohsiung City, between Mar. 2009 and Sep. 2015. The remedies, in-situ bioremediation, in-situ chemical oxidation and pump and treat, were applied to achieve site cleanup. The site has met the groundwater control standards and been delisted on Apr. 11, 2016.

日期:中華民國 111 年6月24日

證明編號: No. C00004

**This cert**ificate is valid from 24 . 6 , 2022.

erial number No. C00004

高雄市政府環境保護局

局長

局長張瑞琿

本證明所列技術內容僅適用於該污染場址當時污染情況,不作為該場址未來及其他污染場址適用之證明。 詳細執行與處分紀錄請至土壤及地下水污染整治網查詢

Department of Environmental Protection, Kaohsiung City Government

## Director

The technical contents listed in this certificate are only applicable to the current pollution situation of the polluted site, and do not serve as a proof of the pollution may occur in the future and the application of other pollution sites.. Please visit Soil and Groundwater Pollution Remediation website for details.