



香港電池回收中心有限公司 Hong Kong Battery Recycling Centre Limited

香港電池回收中心有限公司（“HKBR”）為香港產生的廢鉛酸電池（“WLAB”）提供最終處置和綜合回收解決方案。

WLAB 是一種有毒的化學廢物。如果處理不當，WLAB 可能對土壤和水源生態系統造成長期破壞性影響，特別是在香港人口這麼稠密的城市。

因 WLAB 具有毒性，所以它的回收、處理和再利用過程需要非常謹慎，否則會有機會導致重污染。國際及香港法規對任何形式的有毒化學廢物出口或填埋均嚴厲禁止和控制。

憑藉其最先進的技術，HKBR 是香港第一家獲得政府部門許可的本地廢鉛酸電池回收再利用工廠，為這種有毒化學廢物提供最清潔、最安全、最優秀的解決方案。

HKBR 在香港環保園處理所有 WLAB，確保 WLAB 的可追蹤性，100% 在本地處理及再利用，讓所有持份者都得益：

- 保護香港，節省垃圾填埋空間，消除重金屬污染的風險。重金屬污染是最持久、最具破壞性、最不可逆轉和最昂貴的污染之一
- 減少浪費並提高 WLAB 的再利用率
- 安全運輸，處理和回收 WLAB
- 通過回收和支持當地環保行業，增強 WLAB 使用者的環境、社會和治理（“ESG”）聲譽
- 法律確定性：符合香港廢物處置條例和巴塞爾禁令，跟蹤 WLAB 和簽發運載紀錄
- 阻止 WLAB 的非法處理

Hong Kong Battery Recycling Centre Limited (“HKBR”) is mandated to provide final disposal and fully integrated recycling solution for waste lead acid battery (“WLAB”) generated in Hong Kong.

WLAB is a toxic chemical waste. If not disposed of properly, WLAB can cause long term devastating consequences for rural soil and water systems, particularly in a densely populated city such as Hong Kong.

The collection, handling and recycling process of WLAB is complicated by its toxicity. Any form of disposal by way of export or landfill is strictly prohibited and regulated by international and local safety ordinances.

With its state-of-the-art technology, HKBR is the first facility in Hong Kong that is licensed to recycle WLAB locally, providing the cleanest, safest, and most optimal solution for this hazardous waste.

HKBR treats all WLAB in Hong Kong Ecopark,



香港電池回收中心有限公司

成立年份：2011 年

循環再造項目：鉛酸電池回收再利用

廠房投入運作日期：2019 年

廠房佔地：10,000 平方米

公司網址：www.hkbr.com.hk

電郵地址：info@hkbr.com.hk

電話號碼：(852) 2788 1831 / 2877 9800

傳真號碼：(852) 2788 1810

聯絡人：吳瑞麟先生

Hong Kong Battery Recycling Centre Limited

Year of establishment: 2011

Main trade: Recycling of Waste Lead Acid Batteries (“WLAB”)

Operation Commencement: 2019

Area of lot: 10,000 square meters

Website: www.hkbr.com.hk

Email: info@hkbr.com.hk

Telephone: (852) 2788 1831 / 2877 9800

Fax: (852) 2788 1810

Contact person: Mr. Andy Ng

ensuring full traceability of your WLAB, which are 100% locally processed and recycled, making it a win-win for all stakeholders:

- Protect Hong Kong, save landfill space and eliminate the risk of heavy metal pollution, one of the most long-lasting, damaging, irreversible and costly forms of pollution
- Minimize wastage & maximize recyclability of WLAB
- Safe transportation, disposal and recycling of WLAB
- Enhanced environmental, social, and governance (“ESG”) reputation through recycling and supporting local business
- Legal Certainty: Hong Kong Waste Disposal Ordinance and Basel Ban compliance, tracking of WLAB and issuance of trip tickets
- Discourage illegal disposal of WLAB