



安發隆創新資源有限公司 On Fat Lung Innovative Resources Limited

安發隆創新資源有限公司（安發隆）由一群擁有專業環保回收經驗人士在 1979 年成立，並在 2003 年取得 ISO9001 及 ISO14001 認證。

安發隆從事各類金屬、化學物品、電子及電器設備回收服務，並提供大型還原工程及拆卸搬運重型輸電機組工程。安發隆在 1980 年代初已進入內地建立回收加工場，在 1990 至 2000 年間業務已伸延至菲律賓及加拿大。現時在環保園的項目主力是發展廢輪胎回收。

安發隆積極與本地研發機構合作，發展廢輪胎循環再造技術，用作生產環保橡膠行人路磚。此技術可令廢輪胎橡膠分子與路磚物料結合，符合行人路磚抗壓強度之要求。

橡膠行人路磚特點：廢輪胎橡膠代替部份路磚原材料，能減低成本，較傳統路磚輕身，並且可

減少廢輪胎棄置於堆填區。現時，此技術亦可用作生產其他環保產品，如地膠及地墊。

安發隆創新資源有限公司

成立年份：1979 年

循環再造項目：回收電子及電腦設備、橡膠輪胎、潤滑油和礦物油

廠房投入運作日期：預計為 2017 年第四季

廠房佔地：4,400 平方米

公司網址：www.ofl.com.hk

電郵地址：sam@ofl.com.hk

電話號碼：(852) 2390 0327

傳真號碼：(852) 2789 3298

聯絡人：翁先生

On Fat Lung Innovative Resources Limited

Year of establishment: 1979

Main trade: Recycling of WEEE, waste rubber tyres, lube oil and mineral oil

Operation commencement: 4th Quarter of 2017 (Expected)

Area of lot: 4,400 square meters

Website: www.ofl.com.hk

Email: sam@ofl.com.hk

Telephone: (852) 2390 0327

Fax: (852) 2789 3298

Contact person: Mr. Sam Yung

On Fat Lung Innovative Resource Limited (OFL) was founded by a group of experienced recycling professions in 1979 and implemented the ISO9001 and ISO14001 since 2003.

OFL engages in recycling services including metals, chemical materials and WEEE, and provides disposal services and engineering works ranging from site clearance to dismantling of power transformer. OFL established recycling facilities in the Mainland in the 1980's, and extended its businesses to the Philippines and Canada in 2000's. The current revolutionary goal is to strive for rubber tyre recycling in EcoPark.

OFL has been actively collaborating with local development institution to develop waste tyres recycling technology for rubberized paving block. The new formulation can increase the bonding strength between the rubber particles and paving

block constitutes, and hence fulfills the compressive strength requirement.

The rubberized paving block serves different advantages: Utilizing waste tyre rubber to replace part of the raw materials would reduce material cost, lighter in weight when compared with traditional paving blocks and reduce the amount of disposal to the landfill. At present, other eco-products can also be produced through this technology, like Rubber Sheet and Rubber Pads.