香港環境卓越大獎

Hong Kong Awards for Environmental Excellence



香港國際貨櫃碼頭有限公司 Hongkong International Terminals Limited



交通及物流業

Transport and Logistics

香港國際貨櫃碼頭有限公司透過提升龍門吊機電能使用率及發光二極管覆蓋率,大幅減少能源消耗;除了最新推出的內運車配置系統,可改善碼頭內部貨運交通,減少碳排放外,公司還定期舉辦環保活動,鼓勵社區及持分者保護環境。

Hongkong International Terminals Limited (HIT) has achieved significant energy saving by increasing the utilisation rate of electrical rubber-tyred gantry cranes and enhancing LED coverage. Apart from launching the new Internal Tractor Deployment System to improve internal cargo traffic within the terminal and reduce carbon emission, HIT also regularly organises different green activities to encourage the community and stakeholders to protect the environment.



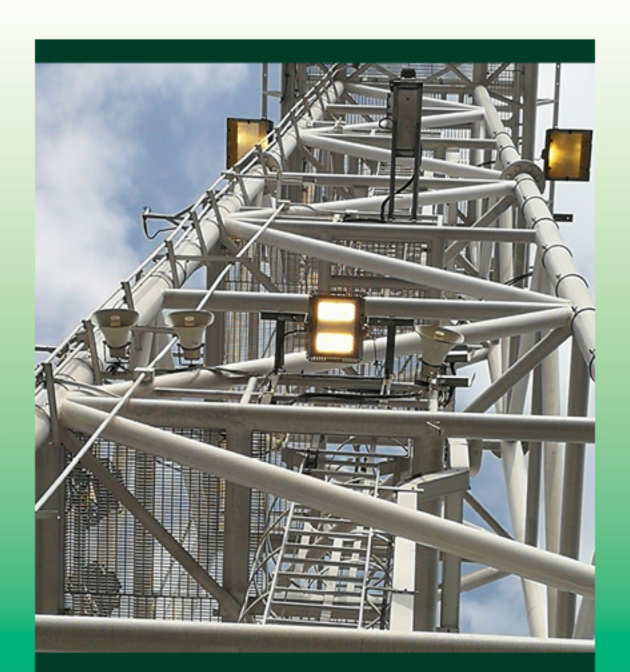
開發新型混能龍門吊機及提升電動龍門吊機使用率,從而減少運作時所需的柴油及能源。

Developing the new electric-hybrid dual power system for rubber-tyred gantry cranes (RTGCs) and enhancing the utilisation rate of e-RTGCs to achieve reduction in diesel and energy consumption during operations.



使用混合動力及電動車輛,並以符合歐盟五期或以上的引擎型號,作為新購柴油車輛的採購標準。

Using hybrid and electric powered vehicles and adopting engines models of Euro V or above as the standard procurement requirements for all new diesel vehicles.



改用發光二極管燈具作碼頭照明,節省能源。

Retrofitting conventional lightings within the terminals with LED lighting to achieve energy saving.