基隆港環境目標

Port of Keelung Environmental Objectives

為確實達到本分公司環境政策之承諾,我們選出基隆港最重要的十項環境議題,並訂立以下環境目標:

改善港區空氣品質 持續監測港區空氣品質,監督及掌握污染來源

強化港區危險貨物管理 落實碼頭、倉儲區作業及貨物管理,強化緊急應變機制

降低船舶廢氣排放 宣導船舶減速並使用低硫燃油,持續推動岸電設施

減少港區逸散揚塵 持續進行道路洗掃作業,強化工區空污防制措施,有效控管逸散揚塵

降低港區車輛污染 提升裝卸作業效率,落實公務車輛自主管理,並推動公務車輛電動化

推動港埠發展 強化港埠水陸域發展,提供友善港區親水遊憩空間

減少港口廢棄物 妥善處理港區廢棄物,落實資源回收再利用

減緩氣候變遷 每年進行溫室氣體盤查作業,減少資源耗用及碳排放

維護港域水質 持續監控港區水域水質、維護水體品質及港區水域生態

> 降低港區作業噪音 持續監控港區噪音,提升港區噪音管控

基隆港務分公司總經理負責本環境目標之實施、維持與溝通交流,依據港區環境現況檢視此環境目標並調整行動方案,以符合承諾、持續改善並達成環境目標。

基隆港務分公司 總經理

高傳凱

日期 1/2 年 8月10日

Environmental Objectives Port of Keelung

To implement the commitments of Keelung Port environmental policy, the following environmental objectives are set based on the ten major environmental issues from the port.

Improve air quality

Continuously monitor air quality, strengthen environmental inspections, and identify sources of pollution.

Strengthen management of hazardous cargo in the port area Implement operational and cargo management measures in docks and warehouses, and enhance emergency response mechanisms.

Reduce ship exhaust emissions

Promote ship slowdown and use of low-sulfur fuel, and continuously promote shore power facilities.

Reduce fugitive dust in the port area

Continuously perform road washing and cleaning operations, strengthen air pollution prevention and control measures in the work area, and effectively control fugitive dust.

Reduce vehicle pollution in the port area

Improve loading and unloading efficiency, implement autonomous management of government vehicles, and promote electrification of government vehicles.

Promote port development

Strengthen water and land development in the port, and provide friendly waterfront recreational spaces.

Reduce port waste

Properly handle port waste and implement resource recycling.

Mitigate climate change

Conduct greenhouse gas inventory operations every year to reduce resource consumption and carbon emissions.

Maintain port water quality

Continuously monitor water quality in the port area, maintain water quality and ecological environment in the port area waters.

Reduce operational noise in the port area

Continuously monitor noise in the port area, and improve noise control measures in the port area.

The President, Port of Keelung, TIPC is responsible for the implementation, maintenance and communication of the environmental objectives. To fulfill commitments, the objectives and corresponding action plans are reviewed and adjusted to the condition of the Port.

President of Port of Keelung, TIPC Cao, Chwon-Cont