



## Port of Keelung Environmental Objectives

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 Port Air Quality-replace old equipment with energy saving equipment and plan for gradual automatization of the container handling terminal
- Reduce Port-generated waste-promote waste reduction in the port area and the recycling and reuse of resources
- Reduce Noise-develop a port access system and continue to operate the automated and continuous port environment monitoring system
- Reduce River Pollution-develop plans for a waste water interception facility to propose to the municipal government to safeguard water recreation areas in the port area
- Strengthen Hazardous Cargo Management-advise container freight station managers to develop and implement dangerous goods storage management plans
- Abate Ship Exhaust - promote vessel speed reduction and the use of cleaner fuel by ships
- Reduce Vessel Sewage Discharge-enforce appropriate waste oil and sewage disposal by ships and conduct joint inspections with law enforcement units
- Reduce Cargo Spillage-improve cargo handling management, prevent overloading and leakage, and strengthen the emergency response mechanism
- Regulate Vehicle Transport- create and promote an automatic port gate system and autonomously assist the Environmental Protection Bureau in controlling old trucks
- Enhance Port Water Quality-gradually connect the port waste water to the public sewage system and monitor water quality of the port area

The President, Port of Keelung, TIPC is responsible for the implementation, maintenance and communication of the environmental objectives, and also for reviews the environmental objectives on an biennial basis and adjusts the action plans based on the condition of the Port, so as to live up to the promises and improvements to achieve the environmental objectives.

President of Port of Keelung, TIPC: Shyh-tzong Liou

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