

Environmental Objectives

Port of Taipei

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

Maintaining Port Air Quality

Through environmental patrols and monitoring operations in the port area, maintain control over the air quality.

Reducing Fugitive Dust in the Port Area

Use enclosed loading and storage for bulk goods and enhance road washing operations to reduce the dispersion of dust.

Reducing Waste in the Port Area

Properly sort and process garbage in the port area, implement resource recycling and reuse to achieve waste reduction targets.

Reducing Vehicle Pollution in the Port Area

Work with automated gate systems and air quality maintenance area regulations to reduce vehicular exhaust emissions in the port area.

Strengthening Management of Hazardous Goods in the Port Area

Enhance patrols and practice drills in the port area, implement hazardous goods management to maintain safety.

Controlling Ship Waste Oil and Wastewater Discharge

Mandatorily collect ship waste oil and wastewater properly, entrust qualified businesses for disposal, and prevent random discharges that pollute the port area.

Maintaining Water Quality and Ecology in the Port Area

Collect and treat waste and sewage through the sewage system, perform long-term monitoring of water quality in the port area to maintain water quality and ecological health.

Green Port Development

Promote the development of green energy industries in the port area, enhance the installation of green energy facilities and reduce energy loss to minimize climate change impacts.

Improving Ship Air Pollution in the Port Area

Continuously promote ship speed reduction and shore power usage, and advance a green port incentive program to reduce ship exhaust emissions.

Proper Disposal of Ship Waste

Manage waste properly with ship garbage collection certificates, ensuring the principle that garbage does not touch the ground.

The General Manager of the Keelung Port Branch is responsible for the implementation, maintenance, and communication of this environmental goal. They will review the environmental conditions in the port area and adjust action plans accordingly to meet commitments, ensure continuous improvement, and achieve the environmental goals.

President of Port of Keelung, TIPC

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