

Environmental Objectives

Port of Anping

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

Improve the air quality of the port

Regularly monitor air quality and strengthen environmental inspections within the port area to supervise and control pollution sources.

Prevent dust from scattering in the port

Gradually adopt enclosed machinery operations and water spraying in the port area to effectively control the scattering of dust.

Monitor the marine ecology

Conduct marine biological monitoring and investigation analysis to understand the impact of development activities on the port's biological habitat and environment.

Respond to climate change

Check greenhouse gas emissions to understand the emission sources within the port.

Strengthen ship wastewater management

Implement in-port ship waste oil and wastewater management to effectively control waste treatment and disposal.

Reduce port noise

Implement port noise monitoring and control to enhance port operation and transport noise control.

Reduce ship exhaust emissions

Promote ship speed reduction and shore power systems to reduce ship exhaust emissions.

Reduce ship waste

Promote ship garbage reduction and proper waste disposal, and implement resource recycling and reuse.

Reduce cargo spills

Strengthen control and self-management of terminal area operations to prevent overloading or leakage.

Reduce port waste

Implement resource recycling and improve the efficiency of port waste disposal.

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

President of Port of Kaohsiung, TIPC

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Date

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