Environmental Objectives Port of Taipei

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

Improve port air quality

Improve continuous environmental monitoring in the port area to grasp the quality of air and manage it effectively.

Enhance cargo management

Strengthen cargo handling management, port inspection and supervision to enhance port security.

Reduce wastes in the port area

Avoid waste of resources to implement recycling in the port area and effectively manage wastes in the port area.

Intensify hazardous cargo management in the port area

Enhance the frequency of drills and implement dangerous goods management and inspection to strengthen the emergency response mechanism.

Lower vessel exhaust emission

Continuously promote speed reduction of vessels and use of shore power by public vessels to reduce emissions.

Control vehicle emission in the port area

Increase the number of automated door posts to control vehicle emissions in conjunction with air quality maintenance areas.

Manage wastes of vessels in a proper manner

Mandatory separation of garbage from ships and implementation of resource recycling

Optimize land planning in the port area

Adjust the land use pattern of the port area to enhance its integrity.

Advance water quality in the port area

Continuously monitor water quality in the port area to maintain water quality and the ecology of the port waters

Develop friendly relationships between communities

Expand citizen-friendly spaces in the port area, optimize public participation, and enhance interaction with local communities.

President of Port of Keelung, TIPC Kase, Chwan-Kai