

# 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.

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