



## Environmental Policies Port of Hualien

To protect the marine environment and ensure sustainable development, the Port of Hualien, in coordination with the Ministry of Transportation and the Ministry of Environment's environmental protection policies, follows the Taiwan Port Corporation's strategy for promoting green initiatives across Taiwan's port cluster. This includes plans aimed at harbor environmental protection, resource conservation, environmental education, and ecological sustainability. The Port of Hualien is committed to continuous on-site inspections to achieve environmental goals and performance. The specific environmental policies of the Port of Hualien are as follows:

- Comply with environmental protection laws and regulations to build a green port.
- Adopt environment-friendly plans to reduce pollution emissions.
- Implement recycling to secure resource conservation.
- Establish an audit and tracking system to ensure continuous improvement.

President of Port of Hualien, TIPC

*Wang Pai-Feng*

Date 2024 / 05 / 15

## Environmental Objectives Port of Hualien

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

### Air Quality Improvement

Together with port area operators, maintain air quality in the port area and enhance environmental patrols to monitor pollution sources.

### Improvement of Ship Exhaust Emissions

Promote the use of ultra-low sulfur diesel and shore power by port service vessels, and require all ships to reduce speed when entering and exiting the port.

### Implementation of Bulk Material Unloading Management

Strengthen the inspection of pollution prevention measures during the unloading of bulk and fuel ships.

### Reduction of Port Waste

Implement waste segregation and resource recycling in the port area, promote waste reduction, and waste management.

### Ship Waste Inspection

Implement preventive measures and inspections for ship waste to reduce the risk of foreign contaminants.

### Reduction of Dust Emission in the Port Area

Improve dust control facilities during loading and unloading operations, and require transport vehicles to be cleaned to reduce dust.

### Enhancement of Dangerous Goods Handling Procedures

Establish standard operating procedures for handling dangerous goods and conduct inspections.

### Reduction of Vehicle Exhaust Emissions

Install automated gate systems for entry and exit, reducing idle times for vehicles and thus cutting down on exhaust emissions.

### Strengthening Community Relations

Apply for environmental education facility certification and organize community engagement activities to strengthen relationships with the public.

### Maintaining Water Quality in the Port Area

Continuously monitor water quality, regularly inspect environmental and drainage systems in the port area to ensure cleanliness.

President of Port of Hualien, TIPC

*Wang Pai-Feng*

Date 2024 / 05 / 15