

## Port of Suao Environmental Objectives

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

- Improve air quality-Monitor air quality in the port area; conduct stricter environmental inspections of the port area and environmentally friendly strategies to implement on ships
- Avoid fugitive dust-Plan vehicle travel routes and install sprinklers to effectively reduce dust
- Reduce waste in the port area-Appropriate waste disposal and the recycling and reuse of resources to prevent unnecessary wastage of resources
- Reduction of noise within the port area-Monitor noise in the port area and increase control over transportation noise
- Increase development in the port land area-Develop value-added logistics port in green energy industries and promote transshipment and water recreation areas for tourism
- Strengthen the relationship with the community-Disclose information, encourage public participation, and create more opportunities for interaction with local communities
- · Reduce cargo spillage-Improve operational control and autonomous management at docking areas and reduce cargo spillage
- Reduce vehicle pollution in the port area-Implement regulations to manage emission sources in the port area and control pollution from vehicle emissions
- Improve Energy Efficiency-Appropriate use of energy and resources in the port to increase energy efficiency
- Prevent waste oil and sewage discharge from ships-Establish a mechanism for waste oil recovery for ships to prevent ships from spilling waste oil and sewage

The Senior Director of Suao Port Branch Office is responsible for the implementation, maintenance and communication of the environmental objectives, as well as a biennial review thereof, so as to live up to the promises and improvements to achieve the environmental objectives.

President of Port of Keelung, TIPC: SW-Feory Lieu.
Senior Director of Suao Port Branch Office: Chien-Ming, Lin



