



Environmental Objectives

Improve port air quality:

Continue to monitor port air quality, enhance environmental inspection and trace pollution sources

Abate vessel emissions:

Continue to promote vessel speed reduction, manage vessel emissions and conduct long-term port water quality monitoring

Reduce waste:

Manage port wastes effectively through full implementation of waste stream recycling

Prevent Dust in the Port Area:

Provide better dust prevention practice guides to fugitive dust-prone operations

Practice good port development strategies:

Minimize impacts of port development by coordinating with city development and environment monitoring

Strengthen transportation vehicle control:

Install RFID automatic-gates and assist the competent authority to manage old heavy vehicles

Manage hazardous cargo:

Emphasize disaster prevention and ensure accident prevention practices

Monitor marine sediment:

Protect port ecology by monitoring the disposal area for dredged sediment

Strengthen relationships with local communities:

Increase port friendliness by making port information transparent, encouraging public participation, and encouraging local communities interaction

Tighten resource usage:

Reduce port impact by streamlining resource consumption and reducing greenhouse gas emissions



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