ENVIRONMENTAL MANAGEMENT AND PERFORMANCE

LAND AND WATERBORNE TRANSPORT

Hong Kong is one of the most densely populated cities in the world. A safe, efficient, reliable and environment friendly transport system is important to the sustainable development of the city. On environmental management, we will continue to press ahead with the following initiatives -

- priority for efficient and environment friendly transport modes;
- reduction in traffic congestion and better inter-modal co-ordination;
- greater emphasis on pedestrian facilities; and
- application of Information Technology (IT) to transport management.

Priority for Efficient and Environment Friendly Transport Modes

Railways are environment friendly, safe and efficient mass carriers in Hong Kong, carrying about 40% of our public transport passengers. At present, the total length of our railways under operation is about 218 km.

We are taking forward the following five railway projects in full swing–

- West Island Line;
- South Island Line (East);
- Kwun Tong Line Extension;
- Shatin to Central Link; and
- Hong Kong section of the Guangzhou-Shenzhen-Hong Kong Express Rail Link.
Upon completion of these railway passenger lines, the total length of railways in operation in Hong Kong will be increased to over 270 km.

We launched the consultancy study on the Review and Update of the Railway Development Strategy 2000 in March 2011 to further our policy for better use of railways as the backbone of the passenger transport system. Development of rail transport will significantly speed up passenger flow, alleviate road traffic congestion and reduce vehicle-induced air pollution. The study has been completed. We will announce the way forward for the new railway proposals later in 2014.

The Government will continue with its efforts to enhance the co-ordination between railway and other public transport modes to avoid unnecessary duplication of public transport resources and alleviate traffic congestion. Railway developments and supporting infrastructure will be designed and built to better serve community needs.

As far as electric vehicles (EVs) are concerned, TD will continue to formulate measures to facilitate the introduction of EVs into, and their use in, Hong Kong with reference to international practices. To enhance the EV charging network, the Government and the private sector have joined hands to set up around 1000 standard charging facilities.

☐ **Reduction in Traffic Congestion and Better Inter-modal Co-ordination**

To reduce traffic in busy areas and hence the impact on the environment, we have taken the following measures -

- implementation of more inter-modal interchange schemes;
- rationalisation of bus routes;
- introduction of Park-and-Ride schemes; and
- containing the growth of private cars.

**Bus-Bus Interchange Schemes**

Bus-bus interchange (BBI) schemes are pursued as one of the measures to achieve more efficient use of bus resources, relieve congestion, minimise environmental impact on busy corridors, and reduce the need for long-haul
point-to-point bus routes.

As at end 2013, there were 305 BBI schemes offering fare concessions up to $30.9 to passengers. These schemes have been implemented near the toll plazas of Shing Mun Tunnel, Tai Lam Tunnel, Tate’s Cairn Tunnel, Eastern Harbour Crossing, Western Harbour Crossing, Cross Harbour Tunnel, Aberdeen Tunnel, Lion Rock Tunnel and Tsing Ma Control Area, as well as other areas in the territory. Through the provision of fare discount incentives and more route choices for interchanging, the implementation of these schemes is well received by the public. These schemes have enhanced the bus network and facilitated inter-district travel whilst minimising the need for introducing additional long-haul bus routes. The Tuen Mun Road BBI has been in full operation since July 2013. It enhances the efficiency of bus services around the area along Castle Peak Road and Tuen Mun Road. It also provides passengers from various sub-districts of Tuen Mun with a bus network of more extensive coverage at concessionary fares. On average, some 129 000 passengers enjoy these interchange schemes every day.

**Bus-Rail and Green Minibus-Rail Interchange Schemes**

To promote the interchange between rail and other public transport modes, interchange discount concessions in the form of bus-rail interchange (BRI) and green minibus (GMB)-rail interchange (GRI) schemes have been introduced. As at end 2013, five franchised bus routes and 47 GMB routes were offering fare concessions to passengers involved in the BRI ($1.0) and GRI (ranging from $0.3 to $3.0) schemes for the Mass Transit Railway (MTR). Besides, passengers travelling on MTR East Rail Line could enjoy free interchange on MTR feeder bus routes K12, K14, K17 and K18 at designated MTR stations along East Rail Line. The MTR Corporation Limited (MTRCL) also offers free transfer on MTR bus routes for West Rail Line and Light Rail passengers in North-west Transit Service Area.

**GMB-GMB Interchange Schemes**

GMB-GMB interchange schemes are introduced to achieve more efficient use of minibus resources and minimise environmental impact on public roads subject to financial capability of the operators concerned. To promote the interchange between two different GMB routes, fare concessions were offered to interchanging passengers on 57 routes (ranging from $0.5 to $9.6) as at end 2013.
Rationalisation of Bus Routes

The Government has been working with the franchised bus companies to rationalise bus services in order to improve bus network efficiency, improve service quality, ease traffic congestion, alleviate the pressure for fare increases and reduce roadside air pollution, whilst ensuring that passenger demand would be appropriately met. Following the announcement made in the 2013 Policy Address that the Government would “explore ways to rationalise bus routing, enhance feeder service and improve interchange arrangements”, TD and franchised bus companies have pursued route rationalisation with greater vigour by using a new approach, namely the Area Approach, in addition to the regular annual Route Development Programme. Under the Area Approach, bus service is reviewed holistically for a district as a whole, rather than on a route-by-route basis, to ensure a more cost-effective use of public transport resources and bring maximum overall benefits to the district. In 2013, the Area Approach was implemented in North District and Tuen Mun with satisfactory outcome in general. Other districts will benefit in subsequent years.

Through route amalgamation, truncation, modification and frequency adjustment, about 380 bus trips passing through Central per day were removed in 2013. On the Kowloon side, about 460 bus trips were removed from Nathan Road.

The Government has been working with the franchised bus companies on deployment of cleaner buses (i.e. those meeting the emission level of Euro IV or above) to routes serving the pilot low emission zones in Causeway Bay, Central and Mong Kok\(^1\) as far as practicable. Our target is to have only cleaner franchised buses in these zones by 2015.

Park-and-Ride Schemes

Park-and-Ride (PnR) facilities are usually provided at public transport hubs strategically located on the fringe of busy business/urban areas so that motorists can leave their cars behind and switch to public transport to complete their trips.

PnR schemes have been operating under the management of TD or MTRCL at Hong Kong, Kowloon and Tsing Yi Stations of Airport Express, at Choi Yuen Road near East Rail Line Sheung Shui Station, at Hung Hom Station, at West Rail Line Kam

\(^1\) The low-emission zones designated by the Environmental Protection Department are Yee Wo Street in Causeway Bay, Des Voeux Road in Central, and Prince Edward Road in Mong Kok.
Sheung Road Station, at Choi Hung Station of Kwun Tong Line and some commercial carparks operated by private developers located near Olympic Station of the Tung Chung Line, Hang Hau Station of the Tseung Kwan O Line, and Wu Kai Sha Station of the Ma On Shan Line.

In planning future rail stations and major transport interchanges, especially those on the fringe of the urban area, PnR facilities will be developed wherever appropriate.

**Containing the Growth of Private Cars**

The rapid growth rate in the number of private cars has aggravated traffic congestion. To contain the growth of the private car fleet, the Government increased the First Registration Tax (FRT) rate of each tax band for private cars by about 15% in 2011. The Government also enhanced the FRT concession rate and cap for first registered environment friendly petrol private cars from 30% and $50,000 to 45% and $75,000 respectively in 2011. This is to provide sufficient incentives to persuade new private car buyers to go for an environment friendly petrol private car instead of a traditional petrol private car.

☑ **Greater Emphasis on Pedestrian Facilities**

Promoting better pedestrian environment is one of the means to enhance the quality of life. We continued to monitor and review the operation of pedestrian schemes in 2013. In addition, we are carrying out further investigations on the development of a footbridge system in Mong Kok, so as to create space for pedestrian movements and minimise vehicle-pedestrian conflicts. We are also considering possible ways and taking forward various measures for improving the walking environments in Causeway Bay and Yuen Long Town.

Footpath widening is another effective means to improve pedestrian environment. We have completed the footpath widening works and landscaping works at various locations, including Ning Po Street and Parkes Street in Jordan, and are making good progress on the works at Woosung Street.

Provision of escalator links / elevator systems can improve pedestrian accessibility to uphill areas and to reduce dependence on vehicular access to these areas via congested, steep and narrow access roads. In this connection, the Government has developed an objective, fair and transparent ranking system on the
provision of hillside escalator links / elevator systems to determine the merits of the proposals received and the relative priorities for conducting preliminary technical feasibility studies for these proposals. These escalator links / elevator systems will enable pedestrians to overcome height differences and will provide an alternative mode of transportation for pedestrians. Proposals ranked the top 13 are at various stages of planning and implementation.

Application of IT in Transport Management

We continue to promote the deployment of advanced information and telecommunication technologies to enhance the performance of the transport system in Hong Kong. Such enhancement enables road users to access real-time traffic information, thus helping them to plan ahead their driving routes or transportation means in a more efficient manner. Road users will enjoy smoother journeys with reduced journey time, thereby contributing towards lower fuel consumption and vehicle emissions.

Journey Time Indication System

In light of the satisfactory performance of the Journey Time Indication System, the system was expanded to cover Kowloon and Hong Kong East in May 2010. The system provides the latest traffic situation for motorists crossing the harbour so that they can make informed route choices and avoid congested tunnels. The real-time cross-harbour journey time is also shown on TD’s website and shared via Government’s Data. One for public use.

Area Traffic Control System

In view of the significant benefits of the Area Traffic Control (ATC) system in optimising the utilisation of road capacity, minimising traffic delay and reducing vehicle emissions, we have expanded the system in phases to cover majority of the districts. As at end-2013, out of the 1,858 signalised junctions in the territory, 1,761 were linked to the ATC system. With the greater coverage of the ATC system, overall traffic delay at intersections is minimised and journey time is reduced. Due to better co-ordination of traffic signals resulting in less stop and start activities, fuel consumption and emissions of vehicles are also reduced.

We have also replaced the conventional traffic signals with light-emitting diodes (LED) to reduce power consumption. Since October 2012, all the traffic signals over
the territory have been operating with LED lamps in lieu of incandescent lamps.

**Speed Map Panels**

The Speed Map Panel (SMP) system was launched in January 2013. Five SMPs were installed on strategic routes in the New Territories to provide motorists with traffic conditions of the roads towards Kowloon by gantry signs in map format. The traffic information is also shown on TD’s website and shared via the Government's Data.One for public use.

**Traffic and Incident Management System**

We are developing the Traffic and Incident Management System (TIMS) to enhance efficiency and effectiveness in managing traffic and transport incidents and in disseminating traffic and transport information to the public. TIMS is scheduled for commissioning in 2015.

**Public Services on the Internet**

To help motorists and other road users better plan their journeys, we have been providing information on road network, traffic conditions and public transport services on the Internet.

We enhanced the Road Traffic Information Service, which provides real-time traffic information on the Internet to facilitate the selection of optimum transport modes and routes, by launching a mobile version of the website in May 2010.

The Hong Kong eRouting, which provides motorists with the optimum driving route options based on selection criteria such as distance, travel time, toll, etc., has been made available on the Internet since April 2010. The mobile website and mobile applications were launched in 2011 and 2013 respectively.

Since April 2009, the Hong Kong eTransport, which is a one-stop multi-modal public transport route search service with map information, has been made available on the Internet to provide a point-to-point search service covering various public transport modes with map display. To enable commuters to search for public transport routes anytime and anywhere, we launched the mobile website and mobile applications in 2011.
CIVIL AVIATION

AA and CAD have implemented a range of initiatives to safeguard the environment. The former is responsible for the operation and development of HKIA and the latter is the regulator for civil aviation and provider of air traffic control services.

Initiatives by AA

AA’s Environmental Commitment

HKIA is committed to long-term sustainable growth and being a leading environmental performer in Hong Kong. AA’s environmental policy focuses on adopting and encouraging practices that minimise pollution and maximise energy and natural resource use efficiencies.

In May 2012, AA pledged to make HKIA the world’s greenest airport. AA also aims to benchmark HKIA’s performance against other hub-sized airports worldwide and share best practices with other airports in the coming few years. Correspondingly AA is an active participant in the Airports Council International’s (ACI) World Environmental Steering Committee and the Asia Pacific Regional Environmental Committee.

AA formulated its first three-year environmental plan (the Plan) in 2011. The plan is a living document that is updated annually with targets and measures to reduce the environmental footprint of HKIA. In 2012, the scope of the plan was expanded to cover biodiversity and green procurement, and more than 100 green actions had been added to the Plan. There were a number of significant achievements in 2013. These can be found below.

A key component of this work is AA’s commitment to reduce HKIA’s carbon intensity by 25% from its 2008 emission levels by 2015.

Minimising Emissions

In March 2013, AA was awarded the “Optimisation” level in ACI’s Airport Carbon Accreditation scheme in recognition of the work AA has done with 43 airport
business partners to map and reduce HKIA’s carbon footprint. “Optimisation” is the second-highest of four progressively demanding accreditation levels under the scheme. HKIA was the first airport in Asia-Pacific to achieve this rating, which is also the highest level achieved in this region.

AA’s carbon reduction effort specifically seeks to engage airport business partners in completing annual carbon audits, targeting reduction initiatives and working to reduce individual carbon footprints. The Airport community’s carbon actions can be found at [http://www.hongkongairport.com/eng/csr/carbon-reduction/index.html](http://www.hongkongairport.com/eng/csr/carbon-reduction/index.html).

To reduce both greenhouse gas and air pollution emissions, AA promotes the use of electric, hybrid and liquefied petroleum gas-powered vehicles at HKIA. There are 310 electrical ground support equipment and electric vehicles at HKIA. This is the largest fleet in Hong Kong. In 2013, AA replaced a further three electric light good vehicles and installed 58 electric vehicle chargers. All new sedans in the airport’s restricted area must now be electric, and AA will ban fossil fuel-powered sedans completely from July 2017. AA further upgraded 37 Pre-conditioned Air units and 136 Fixed Ground Power units in 2013 to facilitate the ban of using Auxiliary Power Units by aircraft.

**Saving Energy**

Lighting represents 10% of AA’s electricity consumption. By the end of 2013, AA had replaced 81 000 conventional lights with LED, saving 13M kWh each year. AA has also conducted demonstration trials to replace existing airfield ground lights (taxiway) with LEDs. In 2014, AA will complete the project to retrofit 100 000 conventional lights with LEDs, by retrofitting the remaining 20 000 lights inside Terminal 1. Completion of this project will deliver savings of 15M kWh each year, which is equivalent to reducing 9 000 tonnes of carbon emissions.

**Reducing Solid Waste**

AA works closely with its business partners with the aim to reduce overall airport waste to landfill and waste per passenger. Over 100 business partners participate in the food waste recycling programme which was launched in 2011. Around 1 500 tonnes of food waste were recycled into fish meal in 2013. Waste cooking oil is also recycled to produce biodiesel that is used by AA’s diesel vehicles. To further promote best practice, AA, with the assistance from major airlines in Hong
Kong, produced an online aircraft cabin waste recycling guide.

In August 2013, local non-government organisation (NGO) Food Angel secured support from the HKIA Environmental Fund to launch a food donation program to collect surplus food from caterers, airline lounges and other airport business partners. From August to December 2013, over 2,000 kilogrammes of food were collected and repackaged as meals that were distributed to underprivileged communities.

**Water Management**

HKIA has been using seawater for its toilets and air-cooling systems as a standalone component of its innovative triple water system (TWS) since the airport opened in 1998. TWS also uses potable water for drinking, catering and aircraft washing, and reclaimed water for landscape irrigation. In addition to delivering substantial reductions in potable water consumption, using seawater for sanitation and cooling delivers substantial cost, energy and carbon savings over more traditional “dual water systems”, which typically use potable water for these purposes.

**Sustainable Dining**

In October 2013, AA partnered with local NGO Green Monday to launch “Go Green Monday @ HKIA”, a campaign to promote the healthy and low carbon dining concept at HKIA. Around 60 airport restaurants, lounges and business partners pledged to offer a vegetarian menu option on a daily basis.

In November 2013, AA launched a sustainable seafood pre-order dining policy to reduce the consumption of unsustainably sourced seafood by AA and to promote sustainable consumption throughout HKIA.

**Environmental Awards**

In 2013, AA received a number of awards recognising its efforts in environmental protection:

**Hong Kong Awards for Environmental Excellence**

- Silver Award in the “Public organisations and utilities” sector

**Environmental Campaign Committee & EPD Environmental Labels**
- IAQwi$e label for air quality in Terminals 1 and 2 - “Class of Good”
- Energywi$e label - “Class of Excellence”
- Top three biggest energy saving organisations in Energywi$e label
- Wastewi$e label - “Class of Excellence”

Friends of the Earth

- Power Smart Competition - 1st runner-up
- Take a Brake Low Carbon Action Corporate Greening Driving Award Scheme 2012
  - Gold Tier Fuel Efficiency Improvement
  - Bronze Tier Fuel Consumption Saver

Media Awards

- “Green Pioneer in Travel Industry” organised by Weekend Weekly
- “Green Enterprise Awards 2013” organised by Capital Entrepreneur

EPD recognitions

- Indoor Air Quality “Good Class Certificate” for Terminals 1 and 2, the North Satellite Concourse and SkyPier
- Award for Co-operative Partnership and Bronze Award (other building types) for Commendation Scheme on Source Separation of Commercial and Industrial Waste 2011/2012

World Green Organisation

- World Green Organisation - “Green Office Award”
- United Nations Millennium Development Goals - “Better World Company” label
Sustainability Report

In September 2013 AA published its first sustainability report - "Sustaining Our Capacity – Our Blueprint for Shared Growth". Produced with reference to the Global Reporting Initiative G3.1 Sustainability Reporting Guidelines and the Airport Operators Sector Supplement, the report outlines how AA's core sustainability values and recent initiatives have influenced the management of HKIA, and includes additional information on AA's environmental management. The report can be found on the HKIA website at:  http://www.hongkongairport.com/eng/business/about-the-airport/publication/sustainability-report/SD-reports-2012-13.html

Environmental Impact Assessment for the planned Three-Runway System (3RS)

Following the Executive Council's in-principle approval given in March 2012 for AA to adopt 3RS as the future development option for HKIA for planning purpose, AAHK has proceeded with, among other planning work, the statutory environmental impact assessment (EIA). In accordance with the study brief issued by the EPD in August 2012, AA has been conducting the EIA study in a comprehensive and professional manner, covering 12 environmental aspects including aircraft noise, air quality, marine ecology and fisheries, Chinese White Dolphins and health impacts arising from aircraft noise and emission, and etc. AA has engaged local and overseas consultants and experts to conduct the EIA and is committed to minimising and mitigating the environmental impacts of the 3RS project as far as practicable so as to achieve “development alongside environmental conservation”. With the implementation of various mitigation measures, AA expects that the environmental concerns arising from 3RS would be effectively addressed and minimised. AA estimates that the EIA process would complete within 2014.

Initiatives by CAD

CAD has implemented a series of aircraft noise mitigation measures and has kept close and continuous monitoring. Such measures include noise abatement departure procedures, Continuous Descent Approach procedures, and the use of flight paths over water to avoid overflying residential areas whenever possible.

For aircraft departing to the northeast of the airport, CAD requires all airlines to adopt the noise abatement departure procedures stipulated by the International Civil Aviation Organisation.
In 2013, CAD recorded that, under weather conditions permitting, 88.9% of arriving aircraft were able to land from the southwest of HKIA (i.e. over water) between midnight and 7 a.m.; and 99.1% of aircraft departing to the northeast of the airport were able to take the southbound route over the West Lamma Channel between 11 p.m. and 7 a.m.

Only aircraft meeting stipulated requirements in Chapter 3 in Part II, Volume 1 of Annex 16 to the Convention on International Civil Aviation (“Chapter 3 standards”) are allowed to operate at HKIA. Starting from end of March 2014, between 11 p.m. and 7 a.m., airlines are not allowed to operate aircraft which cumulative noise limits only marginally meet the Chapter 3 standards. CAD will continue with its existing efforts to encourage the airlines to speed up replacing their older and noisier aircraft with newer and quieter ones.

CAD also provides periodic reports on its website on aircraft noise measurements. Moreover, CAD meets members of the public and maintains a hotline to handle enquiries or complaints on aircraft noise.

_Rationalisation of Air Route System_

Taking advantage of the latest development in satellite navigation technologies, CAD has been able to achieve rationalisation of the Hong Kong air route system with a view to enhancing its operating efficiency.

CAD has implemented new air routes with effect from 22 October 2009, which have shorter travelling distances for aircraft arriving from the west and the north of Hong Kong. Each arrival flight from the Mainland, South East Asia and Europe has been able to save up to about 210 kilometres in flight journey or 14 minutes in flight time. During 2013, more than 70 000 flights benefited from these shortened routes.

Through collaborative efforts with adjacent air traffic control centres, CAD has implemented reduction of spacing requirement between flights on air routes M750/B576 transiting the Hong Kong and Taipei Flight Information Regions for Korea since July 2011. By reducing spacing requirement between flights, the air route capacity is increased and more aircraft are able to fly at optimum and fuel efficient altitudes, thereby achieving fuel saving and reduction of CO$_2$ emission. During 2013, close to 21 000 flights have used these routes.
Furthermore, CAD has implemented an additional set of noise mitigating departure procedure since February 2012, which involves the use of satellite-based navigation technology. For aircraft departing to the northeast of the airport, the procedure makes use of modern aircraft’s on-board navigation capabilities to achieve higher track-keeping accuracy, in particular during the turn around Lantau Island towards the south. The aircraft noise footprint can therefore be confined, reducing the overall aircraft noise effect on residential areas in the vicinity of the flight path.

CAD would continue to keep in view the development of the latest International Civil Aviation Organization flight procedure criteria, progressively apply more advanced aviation technologies as appropriate and closely work with other air traffic control authorities and the airline operators to further enhance the air route system in the Hong Kong Flight Information Region.

PORT AND MARITIME SERVICES

The MD, which is responsible for maritime and navigational safety matters within Hong Kong waters, has implemented various initiatives to protect and improve the environment -

- MD launches patrol Hong Kong waters to ensure compliance with the marine legislation, which includes detection of offences that may cause pollution to the environment, such as littering, illegal discharge of oil, and smoke emission by vessels.

- MD monitors and conducts spot checks on emissions of vessels within Hong Kong waters. On receipt of complaint and sufficient evidence of excessive dark smoke emission causing nuisance, MD will initiate prosecution. To enhance the control of dark smoke emission, we propose to amend the current legislation to refer to the Ringelmann Chart as an objective benchmark for taking enforcement actions, i.e. vessels shall not emit dark smoke which is as dark as or darker than shade 2 on the Ringelmann Chart for three minutes or more continuously at any one time. The relevant amendment legislation was submitted to LegCo in March 2014.

- MD monitors and regulates the movement of vessels within Hong Kong waters round-the-clock through an advanced vessel traffic surveillance system to protect the marine environment from pollution caused by
marine traffic accidents.

- MD adopts performance-based contract for the scavenging of floating refuse and collection of refuse from ocean-going ships and local vessels to ensure the effectiveness and efficiency of the marine cleansing services.

- MD maintains a Maritime Oil Spill Response Plan and a Maritime Hazardous and Noxious Substances (HNS) Spill Response Plan to co-ordinate departmental actions for handling oil and noxious substances pollution incidents in Hong Kong waters and continues to fulfil the pledge to respond on site within two hours of the reported spillage inside harbour limits.

- MD takes part in the Maritime HNS Spill Response Plan, to provide scavenging and cleansing services of HNS residues left in the water after it has been properly treated.

- MD has signed a co-operation arrangement with the port administration of Guangdong, Shenzhen and Macao to adopt the Regional Maritime Oil Spill Response Plan for the Pearl River Estuary.

- MD maintains energy saving plans to minimise energy consumption in the China Ferry Terminal and the Hong Kong-Macau Ferry Terminal by economising on the use of lighting and air-conditioning.

- MD has adopted green measures on all fronts in the operation of the Government Dockyard (GD), including annual review and upgrading of facilities with environment friendly engines, equipment and products (e.g. installation of solar panels for a water heater for crew showers and a food waste composting machine in 2012), regular air quality checks on indoor worksites and emission measurements for engines installed on government vessels, etc. Apart from continuing with the installation of additional shore power facilities for lay-by vessels, further green measures undertaken by GD in 2013 include: replacement of Liquefied Petroleum gas cooking appliances by electric cookers on government vessels and traditional light bulbs by energy saving LED lights; and further tests for selecting environment friendly paint systems for government vessels. To support Government’s green policy, MD has adopted EPD’s green procurement requirements in the materials supply contracts, coach service contracts and cleansing contracts etc. During the past year, MD has also arranged collection of over 2 600 waste lead batteries and about
2 100 toner cartridges for recycling.

- MD implements relevant international conventions on marine pollution prevention through the enactment and enforcement of legislation. These conventions include the International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 (MARPOL 73/78), the International Convention on Oil Pollution Preparedness Response and Co-operation 1990 and the Protocol on Preparedness, Response and Co-operation to Pollution Incidents by Hazardous and Noxious Substances, 2000. These conventions apply to all vessels in Hong Kong waters and Hong Kong registered ships anywhere in the world.

- MARPOL 73/78 has six Annexes to prevent or minimise pollution from ship operations in respect of (I) oil; (II) noxious liquid substances in bulk; (III) harmful substances in packaged form; (IV) sewage; (V) garbage; and (VI) air pollution. All six Annexes have been extended to the Hong Kong Special Administrative Region.

- We also work closely with operators of container terminals, mid-stream and river trade operators to preserve a clean and safe environment for sea transport. We encourage the application of IT in port operations. For example, MD has collaborated with various departments such as the Department of Health (DH) and the Immigration Department to handle their popular services for the shipping sector on the e-business platform of MD, including the e-service implemented in April 2012 on electronic application for free pratique for river trade vessels required by DH. The Electronic Business System provides features such as auto-approval for online application, online payment via auto-pay, self-printing of Permits/Certificates, and online enquiry for application status. Port operators have widely adopted the Electronic Data Interchange for exchanging information in day-to-day operation. The above measures have vastly enhanced the port operation efficiency as well as reduced the consumption of paper.

- Container terminal operators have also implemented other measures, such as introduce building energy audit on premises and the use of energy saving equipment, reduction of unnecessary light fittings, installation of grease traps and oil interceptors in workshops and kitchens, engaging specialised contractors to handle waste disposal, the use of electricity-powered cranes and vehicles, and liquefied petroleum gas
shuttle buses to reduce air pollution.

- We recognise that the protection of the marine environment is not only important in its own right but also instrumental in enhancing Hong Kong’s position as a world-class port. In the course of port planning and development, we will continue to work with EPD and the Sustainable Development Unit to comply with relevant environmental impacts and sustainability assessment requirements.

LOGISTICS

We encourage the use of paperless exchange of information in the logistics industry through the promotion of wider use of IT along the supply chain. For example, a study on cross-border supply chain visibility is underway to explore the feasibility of establishing an electronic platform for tracing cross-border movement of goods. Besides, we had sponsored the On-Board Trucker Information System (OBTIS) pilot study which was completed in October 2011. OBTIS is an information and communication technology platform which aims at enhancing efficiency in fleet management and connectivity between truckers and stakeholders along the supply chain. OBTIS is now being operated on a commercial basis. As at end of 2013, over 2 400 truckers have subscribed to the services of OBTIS.