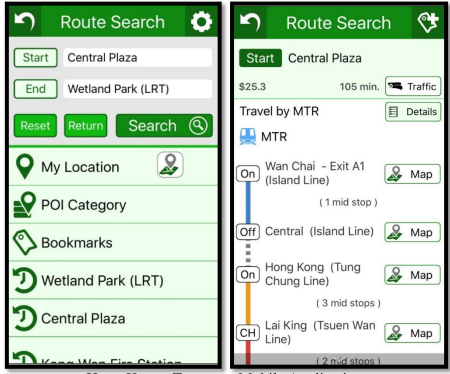
Environmental Report 2016





Ocean Park Station Park and Ride Facilities



Hong Kong eTransport Mobile Application

FOREWORD

The Transport Department is fully committed to environmental protection. We are conscious of the commitments under the Clean Air Charter and have been working whole-heartedly to improve air quality by taking proactive measures to mitigate the air pollution generated from our transport system. We have also exerted influence over our business partners in the transport sector, for example, franchised bus, public light bus and taxi operators, to encourage them to join us in pursuing the wide range of measures aimed at protecting the environment.

We will continue strive to for achievement of our Departmental Vision, viz."we will provide the world's best transport system which is safe, reliable, efficient, environmentally friendly and satisfying to both users and operators". In this issue of our Environmental Report we aim to advise the readers what have been done in 2016 by or through the Transport Department to improve the quality of our living environment.



ABOUT THIS REPORT

This Environmental Report covers the period from 1 January 2016 to 31 December 2016. It is published in electronic version on our web site for the sake of reducing paper consumption. Its target readers are members of the general public. readers will be informed of the business of our Department, the efforts we have made and the measures we have taken to protect the environment.

Any suggestions or comments on this report are most welcome and can be sent to tdenq@td.gov.hk.

ABOUT TRANSPORT DEPARTMENT

Our Department is responsible for the implementation of the Government's transport policy under the following 5 programme areas:

- (i) Planning and Development;
- (ii) Licensing of Vehicles and Drivers;
- (iii) District Traffic and Transport Services;
- (iv) Management of Transport Services; and
- (v) Transport Services for People with Disabilities.

Our headquarters are located in the Immigration Tower in Wan Chai. We also have some 21 sub-offices accommodated in other government offices or private commercial buildings. As at 31 December 2016, we had an establishment of 29 directorate posts and 1,551 non-directorate posts. In our daily business, we manage or operate the following main types of facilities:

- (i) public transport interchanges/termini;
- (ii) vehicle inspection centres;
- (iii) driving test centres;
- (iv) traffic lights;
- (v) escalators;
- (vi) CCTV and variable message signs;
- (vii) intelligent transport systems; and
- (viii) roads and pedestrian facilities.









Besides other government departments, our business partners include the operators of franchised and non-franchised buses, tram, taxi, ferry and public light buses. We also run maintenance, operation and management contracts with the various tunnel and Government carpark operators.



ENVIROMENTAL GOAL

Our environmental goal is to provide an environmentally friendly transport system in Hong Kong.



ENVIRONMENTAL POLICY

We are committed to providing a transport system in an environmentally acceptable manner to align with the sustainable development of Hong Kong.

ENVIRONMENTAL OBJECTIVES

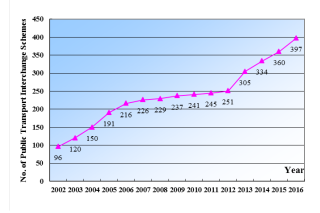
Environmental Objective No. 1 - Reduction in Vehicular Traffic

In managing the public transport system, we coordinate the roles played by the various public transport modes, including the rail, bus, tram, public light bus, taxi, ferry etc., so as to achieve the highest possible overall efficiency. This includes rationalizing public transport services to improve accessibility whilst avoiding duplication and raising the level of service to improve attractiveness. In the end, it helps to reduce vehicular traffic and mitigate air pollution. With these benefits in mind, we make our best efforts to enhance the efficiency of the transport system in the following ways:

(i) Implementation of public transport interchange schemes

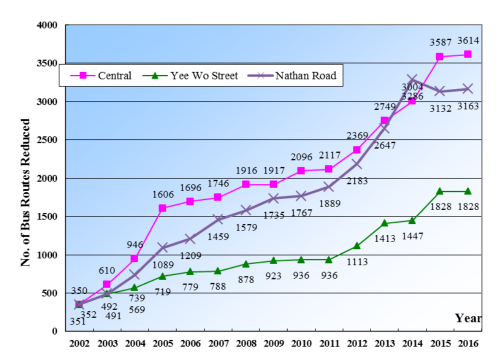
The introduction of interchange schemes enables passengers to make the most efficient use of the transport system across different modes. They include

bus-rail interchange, green minibus-rail interchange, taxi-rail interchange, and bus-bus interchange schemes. The numbers of bus-bus interchange schemes implemented since 2002 are shown in the graph on the right.



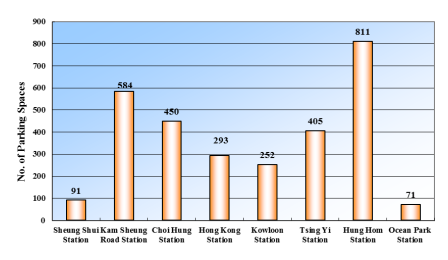
(ii) Rationalization of bus routes and stops

This process includes amalgamation, truncation and modification of bus routes, re-location of bus stops and adjustment of bus schedules to match the prevailing passenger demands. The resulting arrangements can help to reduce traffic congestion. The cumulative reduction of the number of bus trips since 2002 is shown in the graph below.



(iii) Provision of park-and-ride (PnR) facilities

These facilities are carparks provided near railway stations. People can shorten their private car trips and switch to the rail for the major part of their journeys. The numbers of parking spaces provided in some PnR facilities are shown in the graph below.



(iv) Provision of bicycle parking spaces

In the New Territories, we monitor the demand for bicycle parking spaces, and make provisions close to railway stations to enable bicycle riders to change to the rail. There were a total of about 17,430 bicycle parking spaces provided close to railway stations, out of a total of about 37,040 bicycle parking spaces managed by our Department in Hong Kong.





Environmental Objective No. 2 - Tightening of Emission Control

We have adopted the Euro IV emissions standards since 1 October 2006 to tighten the control over the vehicle emissions in the manner as detailed below. We have further tightened the requirement to Euro V emission standards since 1 June 2012.



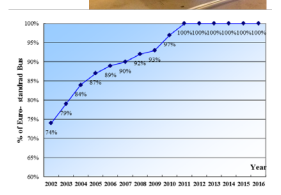
(i) Franchised buses imported before 1 October 2006

We encourage the franchised bus operators to retrofit emission reduction devices on their serving buses to reduce their particulates emission. All franchised buses of pre-Euro and Euro I emissions standards were retired by May 2012 and May 2015 respectively. All franchised bus companies had completed to retrofit Diesel Particulate Filter (DPF) on all Euro II and III buses in 2010 with the exception of a few bus models on which the retrofitting of DPF was technically infeasible.

(ii) Franchised buses and medium & heavy diesel vehicles over 3.5 tonnes imported on or after 1 October 2006

We require franchised buses and medium & heavy diesel vehicles over 3.5 tonnes imported on or after 1 October 2006 to comply with Euro IV emission standards for registration in Hong Kong. We have further tightened the emission standards since 1 June 2012 for all newly registered vehicles, except light goods vehicles of design weight not more than 3.5 tonnes.

The yearly variation of the percentages of buses complying with the Euro Emission Standard since 2002 is shown in the graph on the right.



(iii) All private cars, taxis, light buses, goods vehicles, buses and special purpose vehicles

We require them to pass smoke or emission tests during their annual inspection. We also select about 10% of the diesel vehicles per day to undergo the dynamometer smoke test at the Kowloon Bay Vehicle Examination Centre. The in-use diesel vehicle emission standard has been tightened from 60 Hartridge Smoke Units (HSU) to 50 HSU since 1 May 2008.



Smoke Test

Further, we encourage the franchised bus operators to deploy Euro IV or above buses to operate along busy corridors such as Yee Wo Street, Hennessy Road, Queensway, Des Voeux Road Central and Nathan Road.

Environmental Objective No.3 - <u>Use of Alternative Fuel Vehicles to replace</u> <u>Diesel Vehicles</u>

Since February 2001, in response to our appeal, the franchised bus operators have switched the fuel of all franchised buses to ultra low sulphur diesel, which can reduce particulate emission by 5 to 10%. Euro V diesel was introduced on 1 December 2007 and replaced Ultra Low Sulphur Diesel since then.

Besides, we took part jointly with other Government departments in the promotion of "cleaner" fuel such as liquefied petroleum gas (LPG) or electricity in place of diesel. Our efforts include the implementation of the following:

(i) Conversion of diesel taxis to LPG taxis and introduction of alternate fuel

As at end of 2016, about 99% (i.e. 18,152 Nos.) of the taxis were LPG taxis. Hybrid taxis and electric taxis have started serving Hong Kong since 2013.



(ii) Set-up of LPG Refilling Stations

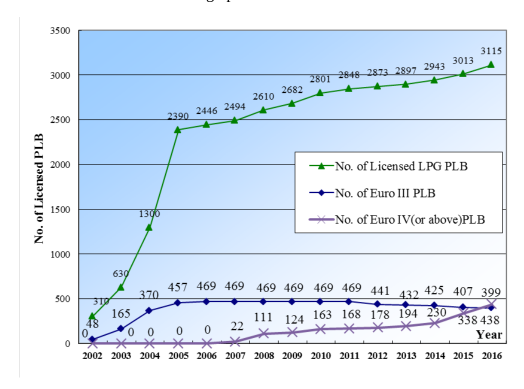
We work jointly with other departments to facilitate the setting up of LPG refilling stations at convenient locations. Up to end 2016, there were a total of 67 LPG refilling stations in Hong Kong.

(iii) Incentive scheme for phasing out Pre-Euro IV diesel Public Light Buses

In March 2014, the Administration launched an ex-gratia payment scheme to phase out Pre-Euro IV diesel public light buses (PLBs). Eligible PLB owners can use the ex-gratia payment for buying new vehicles.

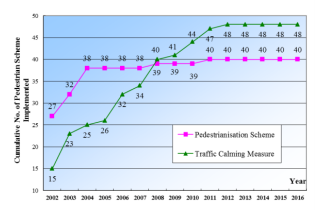
As at end 2016, there were 3,115 licensed LPG PLBs, 399 licensed Euro III diesel PLBs and 438 licensed Euro IV or above diesel PLBs.

The numbers of licensed LPG PLB, Euro III and IV (or above) diesel PLBs since 2002 are shown in the graph below



Environmental Objective No. 4 - Pedestrian & Traffic Calming Schemes

The merits of these schemes in improving pedestrian environment have been recognized since we first introduced them to busy areas like Causeway Bay and Mong Kok in 2000. The cumulative numbers of pedestrian schemes implemented since 2002 are shown in the graph on the right.







Traffic Calming Street: Jaffe Road (near O'Brien Road)

Environmental Objective No. 5 - <u>Efficient Use of Road Space through</u> Application of Advanced Technologies

We aim to reduce the journey times of motorists, and hence the consumption of vehicle fuel and emission of air pollutants from vehicles, through the enhancement of the efficiency of the transport network by promoting the application of intelligent transport systems in the following aspects:

(i) Provision of Transport Information through Internet and Mobile Applications

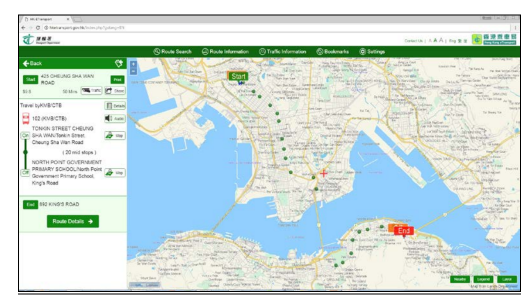
We have been providing traffic and transport information through the Internet on our Homepage for the motorists and passengers to plan their journeys and make better use of the road network and public transport services.

We launched the Road Traffic Information Service (RTIS) website in February 2009. The service integrated the dissemination of 4 types of real-time traffic information by a single website, namely the Special Traffic News, the CCTV snapshots of traffic condition, the cross-harbour journey time between Hong Kong Island and Kowloon, and the traffic speed map, for road users to better choose their transport mode and plan their journeys. To enable road users using the service at any time and place that is convenient to them, we launched the mobile version of the service in May 2010. Since March 2011, we have been disseminating the above-mentioned real-time traffic information via the DATA.GOV.HK website of GovHK. Private companies have developed mobile applications using the traffic data of DATA.GOV.HK for the public.

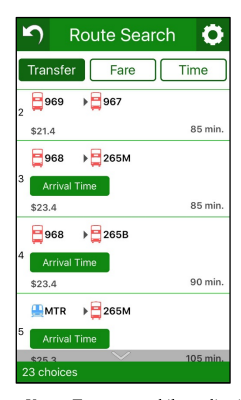


Road Traffic Information Service

To enable commuters to make better use of the public transport services, we launched Hong Kong eTransport in April 2009. It is a free one-stop multi-modal public transport route search system with map information available to the public on the Internet. We launched the mobile application and mobile web version in 2011.



Hong Kong eTransport website version



Hong Kong eTransport mobile application

We launched Hong Kong eRouting website in April 2010 to provide motorists an optimum driving route search service based on the shortest distance, shortest time and lowest toll on the Internet. Moreover, useful information such as no stopping restrictions, part-time pedestrian streets and major public car parks also shown for motorists' reference. We launched the mobile web version of Hong Kong eRouting 2011 and in August mobile-application in January 2013 for searching driving route as well as obtaining real time traffic information for pre-trip planning anytime and anywhere.



Hong Kong eRouting mobile application

(ii) Dissemination of Real-time Traffic Information on Roads

To enhance smooth traffic flow and alleviate traffic congestion, we provide efficient traffic monitoring and incident management by installation of traffic control and surveillance (TCS) facilities in tunnels and Tsing Ma Control Area, Tsing Sha Control Area, Kong Sham Western Highway, Tuen Mun Road and Tolo Highway. Real-time traffic information is provided to motorists via the TCS facilities, such as variable message signs, lane control signals, etc.



We provide Journey Time Indication System (JTIS) along major roads towards the three cross-harbour tunnels to inform motorists of the journey times for their choice of traffic routes to avoid congestion. There are currently 10 journey time

indicators showing the estimated cross-harbour journey times across the harbour via different tunnels to motorists. They are located at the major divergent points at the approach roads to the tunnels.

In addition, the installation of speed map panels along selected strategic corridors in the New Territories to display traffic congestion levels in alternative routes had been completed and commissioned in January 2013. We are also developing a Traffic and Incident Management System (TIMS) to enhance the efficiency and effectiveness in managing traffic and transport incidents and in disseminating traffic and transport information to the public. The TIMS is scheduled for commissioning in 2017. With the benefit of more real-time traffic information, motorists can better plan their journeys ahead to avoid traffic congestion, thus effectively reducing their journey times.



Speed Map Panel

Since March 2011, we have been disseminating real-time traffic data for free download and value-added re-use by the public through DATA.GOV.HK.

(iii) Expansion and Operation of Area Traffic Control (ATC) Systems

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. Out of the 1,894 road junctions



operating with traffic signals in the territory, 1,836 are under the control of ATC system. With the greater coverage of the ATC system, overall traffic delay at intersections is minimised and journey time of road users is reduced. Due to better coordination of traffic signals resulting in less stop and start activities, fuel consumption and emissions of vehicles are also reduced.

Environmental Objective No. 6 - <u>Saving Electricity and Maintaining Good</u> <u>Indoor Air Quality at our Facilities</u>

Saving Electricity at our Facilities

Our facilities that have major consumption of electricity are broadly divided into 3 categories for the sake of formulating our electricity saving measures:

(i) Category 1 including all our offices, vehicle inspection centres, and driving test centres

We adopt green office management to reduce electricity consumption in this category of facilities.

E SE CONCACTOR

A SE CONCACTOR

Kowloon Bay Vehicle Examination Centre

(ii) Category 2 including traffic lights, CCTV, variable message signs, intelligent transport systems and journey time indication systems, etc, that are in operation round the clock for the purpose of regulating and monitoring road traffic

To reduce power consumption, light emitting diode (LED) lights are adopted in this category of road traffic facilities.





(iii) Category 3 including escalators and public transport interchanges/terminus that serve pedestrians and public transport passengers

There is room for energy-saving but we have to strike a balance between the saving of electricity and the service to the public. The measures adopted to reduce electricity consumption by the facilities in this category include the following:



- > escalators are turned off at the end of the operating period
- the ventilation and part of the lighting of the public transport interchanges/termini are turned off as soon as the public transport services cease every night
- ▶ lighting of low power consumption rating is used
- the ventilation systems are properly maintained to work efficiently in respect of power consumption

The situation of electricity consumption of the above category 1¹ and 3 facilities since 2008 is shown in the following table:

Year	2008	2009	2010	2011	2012	2013	2014	2015	2016
Electricity									
consumed	3,469,056	3,394,615	3,326,832	3,186,493	2,986,255	2,652,430	2,776,030	2,716,586	2,787,039
(kWh)									

¹ Excluding electricity consumption in joint-user government buildings which are reported by the Government Property Agency

Maintaining Good Indoor Air Quality at our Facilities

In 2003, EPD launched the Indoor Air Quality (IAQ) Certification Scheme to promote and commend good IAQ management practice.

The following eligible premises of TD have joined the IAQ Certification Scheme and obtained a "Good" class of indoor air quality:

- 1. North District Government Offices, 3 Pik Fung Road, Fanling, New Territories
- 2. Eastern Law Courts Building, 29 Tai On Street, Sai Wan Ho, Hong Kong
- 3. Harcourt House, 39 Gloucester Road, Wan Chai, Hong Kong
- 4. Harbour Building, 38 Pier Road, Central, Hong Kong
- 5. Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong
- 6. Queensway Government Offices, 66 Queensway, Hong Kong
- 7. Cheung Sha Wan Government Offices, 303 Cheung Sha Wan Road, Cheung Sha Wan, Kowloon
- 8. China Resources Building, 26 Harbour Road, Wanchai, Hong Kong
- 9. Mong Kok Government Offices, Kowloon, 30 Luen Wan Street, Mong Kok, Kowloon
- 10. Sha Tin Government Offices, 1 Sheung Wo Che Road, Shatin, New Territories
- 11. Kowloon East Government Offices, 12 Lei Yue Mun Road, Kwun Tong, Kowloon
- 12. Hopewell Centre, 183 Queen's Road East, Wanchai, Hong Kong
- 13. Rumsey Street Multi-Storey Car Park Building, 2 Rumsey Street, Sheung Wan, Hong Kong
- 14. Kowloon Government Offices, 405 Nathan Road, Kowloon





Environmental Objective No. 7 - Green Office Management

We always keep abreast of the green practices recommended by the Environmental Protection Department and Electrical & Mechanical Services Department and introduce them to our offices whenever appropriate. Our aim is to reduce paper and electricity consumption as far as possible and to use recycled materials as much as possible. The latest green office practices adopted by us are summarized below.

Paper-reduction Measures

- Sharing documents via the Local Area Network and the Internet by uploading reports, circulars and other documents on the Transport Department Intranet and Internet website
- Using e-mails and e-memos within the department and, as far as practicable, when communicating with other departments and the public
- Reducing the font size of the letters and characters, and the line spacing for drafting, and preview of documents before final print
- > Issuing tender documents in electronic format
- Printing and photocopying on both sides of paper and on used paper
- ➤ Re-using envelopes and loose-minute jackets
- > Sending unclassified documents without using envelopes
- > Sending electronic seasonal greeting cards
- > Sending no originals when these are sent by fax
- > Using no covering sheets when documents are faxed
- ➤ Using CD-ROM to carry departmental publications and consultancy study reports instead of hard copies
- Monitoring the quantity of paper consumed quarterly
- Adopting e-Filing system where appropriate



The situation of paper consumption since 2006 is shown in the following table:

Year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
A4 Paper											
equivalent	20,090	27,785	25,573	26,682	27,477	29,464	28,426	28,732	28,804	32,615	28,731
(reams)											

Energy-saving Measures

- Monitoring and promoting energy-saving measures (e.g. switching off air-conditioning units, computers, etc.) by designated staff
- Setting the air conditioning temperature to 25.5° C in the summer months
- Reminding all staff to switch off lights when not in office
- Turning off unnecessary lighting when the area is not in use and affixing "Save Energy" stickers near switches to remind staff to save energy
- > Turning off some air-conditioning units when the occupancy is low (e.g. after normal office-hours)
- Reminding all staff to set all computers and office equipment to energy-saving mode during office hours and to turn them off after use
- > Replacing CRT monitors with more energy-efficient LCD monitors
- Adopting an open plan office concept through the use of half-glass walls to allow light to pass through when designing the layout of a new office
- ➤ Using T8 fluorescent lamps to replace T10 fluorescent lamps for energy saving
- Promoting walking up and down the floors instead of using lifts

市気温度調至 25.5°C 15.5°C 15.5°C

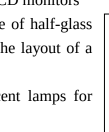
Recycling Measures

- > Providing green boxes for the collection of waste paper and arranging with recyclers to collect waste paper for recycling
- > Collecting used printer toner cartridges for recycling
- > Promoting the use of recycled paper
- ➤ Collecting used CD-ROM discs for recycling

Other Measures

Practising no-smoking policy within all our offices





Environmental Objective No. 8 - Staff Awareness

We strive to develop a green culture within the Department and make all staff environmentally conscious. To this end we regularly arrange Environmental Protection Department (EPD) to deliver seminars to our staff, nominate staff to attend energy-saving workshops and organise related promotional events and activities.

We also encourage our staff to make "green" contribution to the community. A programme of recycling of household electrical appliances was organised for the period from December 2016 to January 2017. Collected electrical appliances were donated to the people in need.



ENVIRONMENTAL ACHIEVEMENTS IN 2016

The progress/achievements versus the targets for 2016 are summarized in the following table.

Objectives	2016 Targets	Progress & Achievements
Reduction in Vehicular	(i) To continue the existing bus-rail interchange	(i) Passengers travelling on MTR Tung Chung Line were
Traffic	schemes	offered \$1.0 fare discount for interchanging with New
		Lantau Bus (NLB) routes 37, 37P, 37M, 38, 38X and
		N38 at Tung Chung Station or vice versa. Passengers
		travelling on MTR Kwun Tong Line were offered \$0.6
		fare discount for interchanging with KMB route 213M
		at Lam Tin Station or vice versa. Besides, passengers
		can also enjoy free interchange on MTR feeder bus
		routes K12, K14, K17 and K18 which are operated by
		KMB at Tai Po Market Station or vice versa. (Remark:
		MTRCL offers free transfer on MTR bus routes for
		West Rail Line and Light Rail passengers in
		North-west Transit Service Area at the moment.)
	(ii) To continue the existing GMB-rail interchange	(ii) Passengers are offered \$0.3 to \$3.0 fare discount for
	schemes	interchanging between 63 GMB routes and MTR.
	(iii) To continue the existing taxi-rail interchange	(iii) Taxi passengers enjoy a 50 % fare discount by using an
	schemes at the Airport	Octopus card on the Airport Express Line by presenting
		a taxi receipt of amount not less than \$40 on the same
		day at Kowloon or Tsing Yi Stations.

Objectives		2016 Targets		Progress & Achievements
	(iv)	To rationalize more bus routes in busy area and on	(iv)	A total of 58 bus trips at Northern Hong Kong Island
		busy road		and Nathan Road were reduced.
Tightening of Emission	(i)	To continue to implement the programme of	(i)	All Pre-Euro and Euro I franchised buses were retired
Control		retrofitting eligible Euro II and Euro III		by May 2012 and May 2015 respectively. The
		franchised buses with selective catalytic		franchised bus operators also completed the retrofitting
		reduction (SCR) devices to reduce emissions of		of DPF on their Euro II and Euro III buses where
		nitrogen oxides in 2016 for completion by end		technically feasible.
		2017.	(ii)	The Legislative Council approved a funding of \$400
				million to the Environmental Protection Department
				(EPD) in July 2013 to fully subsidise franchised bus
				operators to retrofit SCR devices on eligible Euro II
				and Euro III franchised buses, which would reduce the
				NOx emissions and raise the emission performance of
				the retrofitted buses to a level comparable with that of
				Euro IV buses. The franchised bus operators expected
				that the programme would be completed by end 2017.
Use of Alternative Fuel	(i)	To continue to encourage more owners to have	(i)	The administration launched an ex-gratia payment
Vehicles to Replace Diesel		their diesel PLBs converted to LPG or electric		scheme in March 2014 for phasing out Pre Euro IV
Vehicles		ones		diesel commercial vehicles including PLBs till end
				2019. After scrapping the vehicles, the owners can
				use the ex-gratia payment to buy new vehicles. The

Objectives		2016 Targets		Progress & Achievements
			(ii)	number of licensed LPG PLBs increased from 2,939 in 2014 to 3,013 in 2015. As at end 2016, there were 3,115 licensed LPG PLBs. The Administration limited the service life of diesel commercial vehicles newly registered on or after 1 February 2014 at 15 years.
Pedestrian Schemes	(i)	To explore opportunities for the implementation	(i)	The works of the traffic calming scheme at Woosung
		of traffic calming schemes to meet public needs		Street will be completed in 2017.
Efficient Use of Road	(i)	To continue the collection and dissemination of	(i)	Target achieved, real-time traffic information collection
Space through Application		real-time traffic information to the public		and dissemination to be continued in 2017.
of Advanced Technologies	(ii)	To continue the provision of Hong Kong	(ii)	Target achieved, provision of services to be continued
		eRouting and Hong Kong eTransport Services.		in 2017.
	(iii)	To continue the dissemination of real-time	(iii)	Target achieved, real-time traffic data dissemination to
		traffic data for free download and value-added		be continued in 2017.
		re-use by the public through DATA.GOV.HK		
	(iv)	To complete the installation of Hong Kong	(iv)	All the eighteen Hong Kong eTransport Kiosks have
		eTransport Kiosks		started operation by end September 2016.
	(v)	To complete the project for developing a Traffic	(v)	Implementation contract was awarded in September
		and Incident Management System		2014 and the system is scheduled for commissioning in
		-		2017.

Objectives		2016 Targets		Progress & Achievements
	(vi)	To conduct survey to gauge the performance of Area Traffic Control Systems and identify improvements if appropriate	(vi)	Car journey time surveys were conducted in the 4 th quarter and local improvements had been carried out if necessary.
Saving Electricity and Maintaining Good Indoor Air Quality at our facilities	(ii) (iii) (iii) (iii)	To contain the electricity consumption of our non-office facilities to the level of 2015 as far as possible. To contain the electricity consumption of our office facilities ² to the level of 2013 as far as possible. To maintain a "Good" class of indoor air quality at our premises eligible to join the IAQ Certification Scheme.	(ii) (iii)	Electricity consumption of our non-office facilities in 2016 was 1.40 million kWh, a decrease of 4.7% as compared with the consumption in 2015. Electricity consumption of our office facilities in 2016 was 1.38 million kWh, an increase of 8.2% as compared with the baseline level. Target achieved.
Green Office Management	(ii) 7	To continue with the green office management practices To contain the paper consumption to the level of 2015 To maintain the use of recycle paper to 30% of	(i)(ii)(iii)	Target achieved, green office management practices to be continued. Paper consumption in 2016 has decreased by 12% as compared to the consumption in 2015. Recycle paper contributes 74% of total paper

² Excluding electricity consumption in joint-user government buildings which are reported by the Government Property Agency.

Objectives		2016 Targets		Progress & Achievements
		paper consumption		consumption.
Staff Awareness	(i)	To enhance staff awareness in related aspects	(i)	A programme of recycling of household electrical
		through training and promotional events.		appliances was organised during the period from
				December 2016 to January 2017. Collected electrical
				appliances were donated to the people in need.
			(ii)	Overseas training / duty visit reports related to green
				transport and environmental sustainability were
				uploaded to intranet for knowledge sharing among TD
				colleagues.

OUR 2017 OBJECTIVES & TARGETS

Objectives		Targets
Reduction in Vehicular Traffic	(i)	To continue the existing bus-rail
		interchange schemes
	(ii)	To continue the existing GMB-rail
		interchange schemes
	(iii)	To continue the existing taxi-rail
		interchange schemes at the Airport
	(iv)	To rationalize more bus routes in
		busy area and on busy road
Tightening of Emission Control	(i)	To complete retrofitting selective
		catalytic reduction (SCR) devices
		on eligible Euro II and Euro III
		franchised buses to reduce the
		emission of nitrogen oxides by end
		2017, as scheduled by the
		franchised bus operators
Use of Alternative Fuel Vehicles to	(i)	To continue to encourage more
Replace Diesel Vehicles		owners to have their diesel Public
		Light Buses converted to LPG or
		electric ones
Pedestrian Schemes	(i)	To explore opportunities for the
		implementation of traffic calming
		schemes to meet public needs
Enhancing Walkability	(i)	To conduct strategic study on
		"Enhancing walkability in Hong
		Kong".
Efficient Use of Road Space through	(i)	To continue the collection and
Application of Advanced Technologies		dissemination of real-time traffic
		information to the public
	(ii)	To continue the provision of Hong
		Kong eRouting and Hong Kong
		eTransport Services
	(iii)	To continue the dissemination of
		real-time traffic data for free
		download and value-added re-use by
		the public through DATA.GOV.HK

Objectives		Targets
	(iv)	To complete the project for
		developing a Traffic and Incident
		Management System
	(v)	To conduct survey to gauge the
		performance of Area Traffic Control
		Systems and identify improvements
		if appropriate
Saving Electricity and Maintaining Good	(i)	To contain the electricity
Indoor Air Quality at our Facilities		consumption of our non-office
		facilities to the level of 2016 as far as
		possible
	(ii)	To contain the electricity
		consumption of our office facilities
		to the level of 2013 as far as possible
	(iii)	To maintain a "Good" class of indoor
		air quality at our premises eligible to
		join the IAQ Certification Scheme.
Green Office Management	(i)	To continue with the green office management practices
	(ii)	To contain the paper consumption to
	(11)	the level of 2016
	(iii)	To maintain the use of recycle paper
	(111)	to 30% or above of paper
		consumption
Staff Awareness	(i)	To enhance staff awareness in related
Duil 1 wareness		aspects through training and
		promotional events.