空氣質素指標檢討工作小組

The Air Quality Objectives Review Working Group 陸路運輸專家小組

Road Transportation Sub-group 第四次會議

Forth Meeting

日期: 2016年12月6日(星期二) Date: 6 December 2016 (Tuesday)

時間: 下午 3 時正 Time: 3:00 pm

地點: 灣仔告士打道5號稅務大樓33樓會議室

Venue: Conference room, 33/F, Revenue Tower, 5 Gloucester Road, Wanchai

會議議程

Agenda

1. 通過第三次會議摘要

Confirmation of digest of the third meeting

2. 執行"措施 A-隧道的收費政策及模式"及"措施 B-車輛尾氣排放系統維修保養" 建議措施的可行性初步評估

Initial assessments on the practicality to implement the proposed measures under "Measure A - Tunnel toll policy and toll collection method" and "Measure B - Maintenance and repair of vehicle exhaust system"

3. 討論執行以下類別的建議措施及其主要考慮因素

Discussion on key considerations for the implementation of proposed measures under the following categories

措施 C"推動行人友善及單車友善環境"

Measure C "Fostering a "pedestrian-friendly" and "bicycle-friendly" environment"

措施 D"推動低排放的交通模式"

Measure D "Promotion of low-emission transport mode"

措施 E"運用智能運輸系統"

Measure E "Utilization of intelligent transport systems"

4.	其他事項
	Any other business
5.	下次會議日期
	Date of next meeting

^{*}建議措施的列表載於附件 (see Annex for the list of proposed measures)

附件 (Annex)

Proposed new air quality	建議的新空氣質素改善措施				
improvement measures					
A. Tunnel toll policy and toll collection method (隧道的收費政策及模式)					
1. Review the tunnel toll policy and level	檢討隧道的收費政策及水平(例如回購隧				
(e.g. the Government to buy back the	道經營權、推出隧道費資助試驗計劃)。				
tunnels, tunnel toll-subsidy pilot scheme).					
2. Consider replacing the existing system	考慮以全自動的收費系統取代現有系				
with complete automatic toll collection	統。				
system.					
B. Maintenance and repair of vehicle exhau	st system (車輛尾氣排放系統維修保養)				
1. Propose to use chassis dynamometer for	建議使用功率機檢驗車輛尾氣排放。				
testing vehicle tailpipe emissions.					
2. Tighten the annual vehicle examination for					
private cars from over six years old to over	年減至超過3年開始年檢(或考慮以行車				
three years old (or consider adopting	里數作為檢驗準則)。				
vehicle kilometres travelled as the vehicle					
examination criterion).	19 / 19 / 14 / 14 / 14 / 15 / 19 / 11 11 / 14 / 15				
3. Provide vehicle tailpipe emission testing	提供尾氣排放檢驗儀器,供中小型維修				
equipment for rent by small and	業界租用。				
medium-sized vehicle repair workshops. 4. Establish a maintenance information	建立事机员与排放系统的始终散播亚				
database of vehicle tailpipe emission	建立車輛尾氣排放系統的維修數據平				
system.	台。				
5. Raise awareness on the importance of	加強宣傳車輛維修保養的重要性。				
vehicle maintenance and repair.	加强互持干损师与外发的主义在				
C. Fostering a "pedestrian-friendly" and "l	oicycle-friendly'' environment (推動行人友				
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1. Foster "pedestrian-friendly" environment	推動行人友善環境(如擴闊行人路、興建				
(such as widening of footpaths,	有蓋行人道、優化行人通道網絡聯繫),				
construction of covered walkways and	以鼓勵市民步行。				
enhancing the pedestrian connections) to	以政例中以少1				
encourage people to walk.					
2. Foster "bicycle-friendly" environment and	推動單車友善環境,並研究提供配套設				
study into the provision of ancillary	施(如單車徑網絡、單車停放處、公共運				
facilities for cycling (such as provision of	輸交匯處的泊車轉乘設施及對公共交通				
cycling track network and bicycle parking	乘客携带單車的友善政策)。				
spaces, park-and-ride facilities at public					
transport interchanges and bike-friendly					
policies to facilitate carriage of bicycles on					
public transport).					

Proposed new air quality	建議的新空氣質素改善措施
improvement measures	杜
3. Set up cycling and walking shared space at harborfront areas.	在海濱地帶建造單車與行人共享空間。
 Establish lower vehicle speed limits zones (e.g. 30km/h) in community roads, school zone and areas with elderly centres, to foster pedestrian environment. Promotion of low-emission transport mod Tram or electric bus interchange schemes at busy road sections (e.g. Nathan Road) to replace the franchised bus services so as to reduce the number of buses and boarding/alighting passengers on the road section. Consider using electric buses with ultra-fast charge or super-capacitor models for the interchange schemes. Set up priority lanes for trams/electric vehicles within the pilot areas. Electric vehicles pilot schemes - switching the existing vehicle fleet of selected routes to electric vehicles. Targeting green minibus or franchised bus routes. With the support of vehicle supplier, work out the best configurations for electric vehicles of the selected routes for the trial. 	在繁忙路段(如彌敦道)推行電車或電動 电士轉乘計劃,以取代現時在該及日 整門 大學 的專營巴士服務,從而減少在 的學 是 上落來 的巴士 數 目 可 考慮 使 用 超級 电
 The scale of the pilot scheme must be large enough to attract vehicle suppliers to provide comprehensive technical and maintenance support. Promotion of hybrid private cars. 	必須達一定規模。 推動使用混合動力私家車。
4. Exploring the use of new-energy vehicles	探討新能源車種的使用。
E. Utilization of intelligent transport systems	
Launch one-stop mobile app for the public to choose the most time-saving, economical and low-emission transportation mode.	推出統合各種運輸工具的流動應用程式以供市民選擇最省時、最省錢及低排放的交通模式。
2. Launch one-stop mobile app for the public to access real-time information on car parking vacancies which helps them choose the best parking location and	推出統合各停車場空置泊車位實時資訊的流動應用程式,讓市民選擇最佳的泊車地點並縮短行車距離。

Proposed new air quality improvement measures	建議的新空氣質素改善措施			
shortening the driving distance.				
3. Implement electronic road pricing scheme to tackle road traffic congestion at busy roads.	在繁忙路段實施電子道路收費,處理繁忙路段的交通擠塞情況。			
4. Introduce intelligent transport systems (e.g. manage traffic flow by traffic signal control, install smart sensors and surveillance cameras for illegal parking enforcement).	引入智能運輸系統(如監控交通燈號以控制交通流量、安裝智能感測器和攝影機處理違例泊車)。			
F. Land use and Transport Infrastructure P	lanning (土地及運輸基建規劃)			
1. Through proper land use planning to redress the current imbalance in home-job distribution and bring jobs closer to home so as to reduce commuting time and private car usage.	透過妥善的土地規劃,改善居所與就業 地點分佈失衡的現狀,使居民可以在當 區就業,從而縮短交通時間和減少使用 私家車次數。			
2. Use urban planning and design solutions together with transport management to improve air ventilation in high density development.	透過良好的城市規劃及設計,配合交通管理,從而改善高密度發展所引起的空氣流通問題。			
3. Conduct comprehensive review on the development of road transportation infrastructure and networks (such as construction of new tunnels and roads) to cope with population growth and to tackle road traffic congestion.	全面檢討陸路運輸建設的發展和道路網絡(如興建新的隧道和道路),以配合人口的增長,改善塞車問題。			
4. Provide low-emission transport mode to the residents of new development areas.	為新發展區的居民提供低排放的交通模式。			
5. Enhance district-based publicity on bus route rationalization.	加強推動巴士路線重組的地區宣傳。			
G. Managing road space (管理路面空間)				
Raise the first registration tax of highly polluting vehicles as well as private cars and impose emission limits on vehicle licences to manage the growth of vehicles. Enhance enforcement against illegal.	增加較污染的車種及私家車的首次登記稅,並以限制車輛排放的牌照,控制車輛增長數目。			
2. Enhance enforcement against illegal parking.	加強打擊違例泊車。			
3. Review on-street metered parking fees.	檢討路旁停車位收費。			
H. Other suggestions (其他建議)				
1. Provide information on the energy efficiency, emission performance and	提供車輛能源效益、廢氣排放、噪音數值等資訊以方便市民作出更環保的選			

Proposed new air quality	建議的新空氣質素改善措施
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noise level of vehicles, etc. to facilitate the public to make a more environmentally-friendly choice.	擇。
2. Set out objectives/policies to support the use of cleaner vehicle fuels.	訂立使用更清潔車用燃料的目標/政策。
3. Extend the coverage areas of the existing low emission zones and its restriction to other vehicle types.	擴大現時低排放區的範圍及涵蓋至其他 車輛種類。
4. Address the personal and operational needs of heavy vehicle drivers, such as provision of parking space and arrangement of meal and rest breaks at the Kwai Chung Container Terminals area, so as to reduce air pollution arising from idling engines.	改善重型車輛在停泊、用饍及休息的問題(如葵涌貨櫃碼頭區),以處理重型車駕 駛者的個人及營運需要,從而降低重型 車空轉引擎所造成的空氣污染。
5. Set up priority lanes for public vehicles.	設立公共車輛專線。
6. Review the policy on replacement of franchised buses.	檢討替換專營巴士的政策。
7. Provide funding support to innovative projects initiated by the public that can alleviate traffic congestion and improve air quality.	設立基金,資助那些由市民發起與改善交通擠塞及空氣質素相關的創新計劃。
8. Raise public awareness on environmental protection, promote green living and encourage the public to use public transport systems as well as low emission transportation options.	提高市民的環保意識,推廣良好的個人 環保習慣,鼓勵市民使用公共運輸系統 或低排放的交通模式。