# For discussion on 20 December 2006

# LEGISLATIVE COUNCIL PANEL ON ENVIRONMENTAL AFFAIRS

# Encouraging owners of Pre-Euro and Euro I diesel commercial vehicles to replace their vehicles by offering one-off grant

#### **PURPOSE**

This paper consults Members on a proposal to encourage the early replacement of pre-Euro and Euro I diesel commercial vehicles [Note 1] with Euro IV models by a time-limited one-off grant.

#### THE PROPOSAL

- 2. The Chief Executive announced in the Policy Address that we would encourage owners of old diesel commercial vehicles to replace their old vehicles by offering one-off grant.
- 3. Under the proposal
  - (a) a one-off grant of the amount set out at **Annex A** will be provided to vehicle owners for scrapping their pre-Euro and Euro I diesel commercial vehicles and replacing them with new Euro IV commercial vehicles;
  - (b) the grant will be made available, upon the launching of the scheme, for 18 months for pre-Euro diesel commercial vehicles, except those pre-Euro vehicles over four tonnes of long-idling operational mode that have been retrofitted with emission reduction devices under the Government's incentive scheme [Note 2]; and three years for Euro I diesel

Pre-Euro vehicles were first-registered before 1 April 1995, whereas Euro I vehicles were first registered between 1 April 1995 and 31 March 1997 for buses and goods vehicles over 4 tonnes, and between 1 April 1995 and 30 September 1998 for other diesel commercial vehicles. For the purpose of this incentive scheme, "commercial vehicles" include light/medium/heavy goods vehicles, private/public light buses, and private/public non-franchised buses.

From June to December 2005, the Government implemented an incentive scheme offering a one-off grant for pre-Euro diesel vehicles over four tonnes of long-idling operational mode to install emission reduction devices. About 2 500 eligible vehicles had been retrofitted under this scheme.

- commercial vehicles and those pre-Euro vehicles over four tonnes of long-idling operational mode that have been retrofitted with emission reduction devices under the Government's incentive scheme; and
- (c) the grant will be pegged to the category to which the original vehicle or the replacement vehicle belongs, whichever is the less.
- 4. Subject to the funding approval by the Finance Committee (FC) of the Legislative Council, we aim to introduce the scheme from 1 April 2007.

#### **JUSTIFICATIONS**

5. Road vehicles are the second largest source of air pollution in Hong Kong, contributing to 25% and 27% of the territory-wide emissions of respirable suspended particulates (RSP) and nitrogen oxides (NOx) respectively. Of the vehicle fleet, diesel commercial vehicles are key contributors to air pollution, accounting for 90% and 80% of the total vehicles remission of RSP and NOx respectively. The emission data of all vehicles vis-à-vis diesel commercial vehicles are at **Annex B**. Compared with their actual numbers, pre-Euro and Euro I diesel commercial vehicles account for a disproportionately large share of emissions from the diesel commercial vehicle fleet –

Euro Grading	% of the diesel fleet	% contribution to RSP emission	% contribution to NOx emission
Pre-Euro	36	60	51
Euro I	17	18	15
Euro II, III and IV	47	22	34

- 6. Compared with their Euro IV counterparts, pre-Euro vehicles emit 30 times more RSP and two times more NOx whereas Euro I vehicles emit 15 times more RSP and 1.5 times more NOx. If all pre-Euro and Euro I diesel commercial vehicles are replaced by Euro IV models, the vehicular emissions of RSP and NOx will be reduced by 74% and 38% respectively. The territory-wide emissions of RSP and NOx will be reduced by 18% and 10% respectively. If the background air pollution level remains unchanged, the emission reduction will bring marked improvement to roadside air quality.
- 7. In the current fleet, many of the pre-Euro vehicles either exceed or are close to their normal service life (12 to 15 years). Their residual values could in theory be minimal. However, few owners will be willing to scrap them unless a financial incentive is given. Assuming that on average such vehicles can operate for one to two more years, it is proposed to set an incentive at 12%

of the average vehicle taxable value of the newly registered vehicles in the same class [Note 3]. The grant is comparable to the level of the First Registration Tax (15%) for medium and heavy goods vehicles.

- 8. Euro I vehicles are relatively younger and some of them are within their normal service life. We propose to provide owners with a grant at 18% of the vehicle taxable value of newly registered vehicles in the same class which is 50% higher than the proposed incentive level for pre-Euro vehicles. The grant serves to compensate the owners for their losses and to maintain the attractiveness of the scheme.
- 9. Light buses that run on liquefied petroleum gas (LPG) are more environment friendly than diesel models. Both electric and LPG light buses are available on the market. Making reference to an incentive scheme for electric/LPG light buses completed in end-2005, we propose that the owner of a pre-Euro or Euro I diesel light bus will be eligible for an incentive of \$80,000 for replacement with an electric light bus, and an incentive of \$60,000 for replacement with a Euro IV LPG light bus. On the other hand, since there are a number of light buses providing services along routes which are not close to LPG filling stations, these operators would prefer diesel replacement. Therefore, we propose to offer an incentive at the level of \$40,000 to encourage them to replace their pre-Euro and Euro I diesel light buses with Euro IV diesel models. The different levels of incentives for electric, LPG and diesel light buses reflect their relative order of environmental benefits.

#### **CONSULTATION**

- 10. We have consulted the relevant transport trades about the proposal. They are all in support of the proposal with the additional suggestions as follows
  - (a) the Government should not compel the retirement of pre-Euro and Euro I diesel commercial vehicles by legislation or other means;
  - (b) vehicle owners who have already scrapped their pre-Euro or Euro I diesel commercial vehicles and replaced them with Euro IV commercial vehicles before the commencement of the scheme should also be eligible for the grant;
  - (c) the grant should remain pegged to the category to which the original

<sup>[</sup>Note 3] Average vehicle taxable value during the period from 1 June 2005 to 31 May 2006 is taken as the reference period for computation.

- vehicle belongs even if the replacement vehicle belongs to a category with a lower incentive level;
- (d) some cross-boundary transport operators asked for the one-off grant to be doubled and the incentive period be extended to three and six years for pre-Euro and Euro I vehicles respectively;
- (e) some transport trade members suggested that eligible vehicle owners should not be required to acquire replacements, and in other words, they should be given the grant solely for scrapping their vehicles; and
- (f) some members of the non-franchised bus trade have suggested the vehicle manufacture date or the engine emission design standard be taken as a criterion for determining the eligibility for the grant. Their argument is that during the transition to a tighter emission standard, some vehicles that met the old standard might still be on sale after introducing a new standard because of stock clearance; and some vehicles that met the tighter standard entered the market earlier than the introduction. Thus, vehicle emission design standard should be adopted as a criterion.
- 11. We have also consulted vehicle suppliers including the Hong Kong Motor Traders Association (HKMTA), the Right Hand Drive Motors Association and authorised dealers who are not HKMTA members. They are all in support of the proposal.
- 12. We have carefully considered the views summarised in paragraph 10. Our response is set out below
  - (a) the Government has no plans to make the retirement of pre-Euro and Euro I diesel commercial vehicles mandatory. Vehicle replacement can be a heavy financial burden to operators because of its substantial capital investment. If these vehicles are mandated to retire, those who cannot afford to replace their vehicles will be forced to go out of business;
  - (b) if approved by FC, the grant scheme will come into effect on 1 April 2007;
  - (c) pegging the amount of the grant to the category of the original vehicles irrespective of what replacement vehicles the owners purchase will enable the vehicle owners concerned to pocket part of the grant if Euro

IV commercial vehicles with a lower incentive level are acquired as replacements. This is not in conformity with the purpose of the grant scheme and the principle of public finance management;

- (d) we do not consider that there is a good case to double the grant for cross-boundary diesel commercial vehicles. We also have reservation on the extension of the grant period because such extension will defeat the purpose of encouraging early replacement of these polluting vehicles with new Euro IV vehicles;
- (e) we make the acquisition of Euro IV replacement diesel commercial vehicles a pre-requisite for the grant as the purpose of the proposed scheme is to help those who will stay in the business but not to provide extra cash for those winding up their business; and
  - (f) vehicles seeking first registration will have to observe the emission standards set out in the Air Pollution Control (Vehicle Design Standard) (Emissions) Regulations (Cap 311J). Thus, the first registration date is suitable for distinguishing vehicles first-registered under different emission requirements prevailing at the time of their first registration. Moreover, it is easy to be understood by vehicle owners, who can plan for the replacement of their pre-Euro and Euro I diesel commercial vehicles accordingly. The same approach is being used with success in mandating the installation of emission reduction devices in pre-Euro diesel vehicles.

#### FINANCIAL AND CIVIL SERVICE IMPLICATIONS

- 13. It is estimated that the proposed scheme will cost the Government some \$ 3,176 million if all eligible vehicle owners take up the grant. The detailed calculations are set out at **Annex C**.
- 14. In addition, the Transport Department will deploy time-limited resources of about \$3.53 million for administering the grant.

#### **ADVICE SOUGHT**

15. Members' views are sought on the proposal.

### LPG/ELECTRIC PUBLIC LIGHT BUS GRANT SCHEME

16. The Government completed in 2005 a one-off grant scheme to encourage early replacement of diesel public light buses with LPG or electric light buses. As requested by Members at the meeting of 27 November 2006, information on the effectiveness of the scheme is set out at **Annex D**.

**Environmental Protection Department December 2006** 

## **Incentive Levels**

# **Incentive for goods vehicles**

<b>Goods vehicle</b>	<b>Designed Weight (W)</b>	Pre-Euro	Euro I
Light goods vehicle	$W \leq 1.9 t$	\$17,000	\$25,000
(non-van type)	$1.9 t < W \le 5.5 t$	\$29,000	\$43,000
Light goods vehicle	$W \leq 1.9 t$	\$10,000	\$14,000
(van type)	$1.9t < W \le 5.5 t$	\$20,000	\$30,000
	$5.5t < W \le 10 t$	\$34,000	\$51,000
Medium goods vehicle	$10t < W \le 13t$	\$41,000	\$61,000
Medium goods vehicle	$13t < W \le 16t$	\$52,000	\$77,000
	$16t < W \le 24t$	\$65,000	\$97,000
Heavy goods vehicle	24t < W	\$76,000	\$113,000

Remark: For weight, the unit "t" means tonnes.

# Incentive for non-franchised public buses and private buses

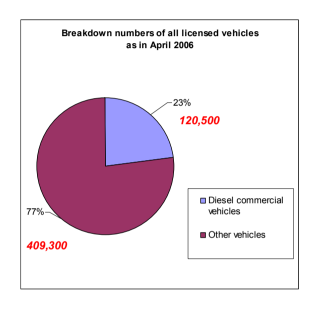
Non-franchised public buses and private buses	Pre-Euro	Euro I
17- 30 seats	\$48,000	\$73,000
31 seats and above	\$115,000	\$173,000

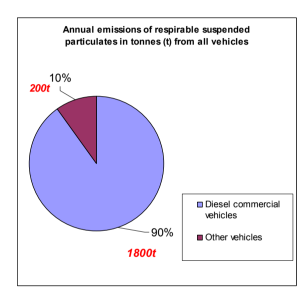
# Incentive for public light buses and private light buses

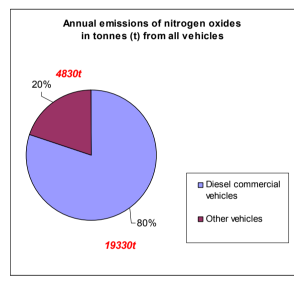
In-use old diesel light buses	Replacement (Include public and private light buses)				
	Electric Light bus	Euro IV LPG light bus	Euro IV Diesel light bus		
Pre-Euro and Euro I	\$80,000	\$60,000	\$40,000		

### **Annex B**

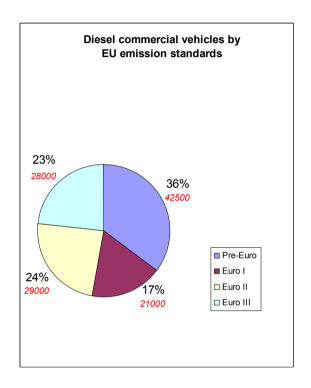
# All licensed vehicle distribution by vehicle types and their emission contributions

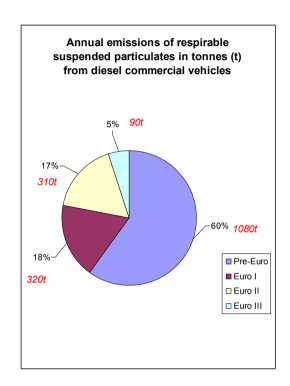


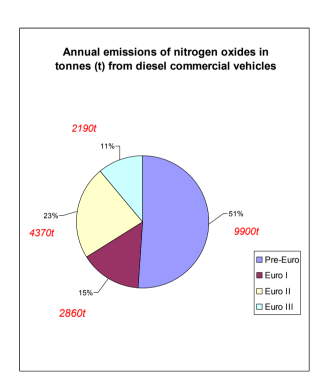




# Diesel commercial vehicles by emission standards and their emission contributions







# **Revenue Implication**

	e <mark>Light Bus (LPG I</mark> he replacement vehi	Light Bus Total Incentive 105,000,000		
	Number 1,050	Incentive per	Total Incentive	
Subtotal	1,050		63,000,000	
	e Light Bus (Diesel he replacement vehi		lels.	
	Number	Incentive per	Total Incentive	
	1,050	40,000	42,000,000	
Subtotal	1,050		42,000,000	

Light Goods vehicles (I	Non Vans, wei	$ght \leq 1.9 t)$		Light goods vehicle (Non-V
Average taxable value	140,000	<u> </u>		708,217
	Number	Incentive per	Total Incentive	
pre-Euro	1	17,000	17,000	
Euro I	-	25,000	-	
Subtotal	1		17,000	
	N			
<u> Light Goods vehicles (1</u>		$\leq$ weight $\leq$ 5.5t)		
Average taxable value	240,000			_
	Number	Incentive per	Total Incentive	
pre-Euro	13,300	29,000	385,700,000	
Euro I	7,500	43,000	322,500,000	
Subtotal	20,800		708,200,000	

<b>Light Goods vehicles (V</b>	√ans, weight <b>≦</b>	≤ 1.9 t)		Light goods vehicles (Vans)
Average taxable value	80,000			560,500,000
	Number	Incentive per	Total Incentive	
pre-Euro	800	10,000	8,000,000	
Euro I	-	14,000	-	
Subtotal	800		8,000,000	
Light Goods vehicles (Nature Average taxable value	Vans, 1.9< wei 165,000	$ght \leq 5.5t)$		
Tivorage taxable value	Number	Incentive per	Total Incentive	
pre-Euro	12,325	20,000	246,500,000	
Euro I	10,200	30,000	306,000,000	
Subtotal	22,525		552,500,000	

Medium Goods vehicle	s (5.5 < weight	$t \leq 10t$		Medium goods vehicles Total
Average taxable value	284,000			1,392,400,000
	Number	Incentive per	Total Incentive	
pre-Euro	2,200	34,000	74,800,000	
Euro I	300	51,000	15,300,000	
Subtotal	2,500		90,100,000	
Medium Goods vehicle	s (10 < weight	$\leq 13t$ )		
Average taxable value	340,000			
	Number	Incentive per	Total Incentive	
pre-Euro	1,300	41,000	53,300,000	
Euro I	400	61,000	24,400,000	
Subtotal	1,700		77,700,000	
Medium Goods vehicle Average taxable value	s (13 < weight 430,000	$\leq 16t$		
	Number	Incentive per	Total Incentive	
pre-Euro	11,700	52,000	608,400,000	
Euro I	2,400	77,000	184,800,000	
Subtotal	14,100		793,200,000	
Medium Goods vehicle	s (16 < weight	$\leq 24t$		
Average taxable value	540,000	<del></del>		
	Number	Incentive per	Total Incentive	
pre-Euro	4,100	65,000	266,500,000	
Euro I	1,700	97,000	164,900,000	
Subtotal	5,800		431,400,000	

Heavy Goods vehicles (	24 < weight)			Heavy goods vehicles Total
Average taxable value	630,000			147,700,000
	Number	Incentive per	Total Incentive	
pre-Euro	1,200	76,000	91,200,000	
Euro I	500	113,000	56,500,000	
Subtotal	1,700		147,700,000	

Non-Franchised Public	: Buses and Pr	<u>rivate Buses (17-30</u>	<u>seats)</u>	Non-franchised public buses +
Average taxable value	404,000			262,343,000
	Number	Incentive per	Total Incentive	
pre-Euro	460	48,000	22,080,000	
Euro I	460	73,000	33,580,000	
Subtotal	920		55,660,000	
Non-Franchised Pul		Private Buses (31	seats and above)	
		Private Buses (31	seats and above)	
Non-Franchised Pul Average taxable value	960,000			1
		Private Buses (31 Incentive per 115,000	Total Incentive 77,625,000	
Average taxable value	960,000 Number	Incentive per	Total Incentive	
Average taxable value pre-Euro	960,000 Number 675	Incentive per 115,000	Total Incentive 77,625,000	
Average taxable value  pre-Euro Euro I	960,000 Number 675 746	Incentive per 115,000	Total Incentive 77,625,000 129,058,000	3,176,160,000

#### **Summary**

Vel			
Emission standard	Number	%	<b>Total Incentive</b>
pre-Euro	49,161	66%	1,886,622,000
Euro I	25,206	34%	1,289,538,000
Total	74,367		3,176,160,000

# Effectiveness of the one-off grant to encourage diesel public light bus owners to replace their vehicles with liquefied petroleum gas or electric light buses

The one-off grant scheme that the Government completed in 2005 for diesel public light buses was effective in encouraging their early replacement with liquefied petroleum gas (LPG) light buses.

- 2. Under the scheme, 2,370 diesel public light buses (i.e. about 55% of the public light bus fleet) were replaced by LPG light buses. The average age of these diesel public light buses at the time of replacement was 11.6 years. This is much shorter than the normal working lifespan of a public light buse, which is 14 years. Without the one-off grant, many of these old diesel light buses would still be in operation. In addition, many of these old diesel light buses would have been replaced by Euro III diesel light buses instead of LPG ones. Compared with LPG light buses, which emit virtually no particulates, Euro III diesel light buses emit a lot more respirable particulates and 100% more nitrogen oxides.
- 3. As at end October 2006, the LPG public light bus fleet has grown to 2,436 (i.e. 56% of the public light bus fleet). From January to October 2006, nearly 80% of the newly registered public light buses were LPG vehicles.
- 4. So far, no electric public light bus has been registered for use in Hong Kong. Electric public light buses have not been popular because the frequent charging of their batteries is a major operational constraint to public light bus operators.