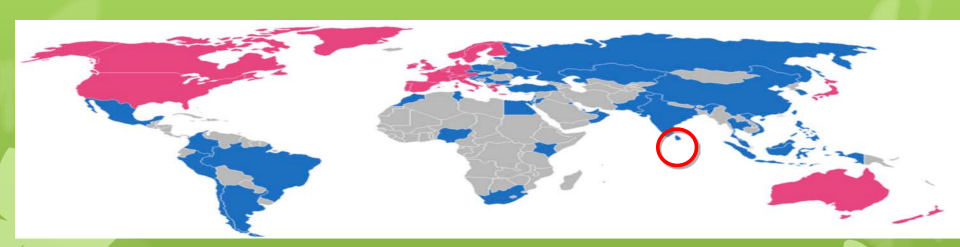
# Sri Lanka Experience on Vehicle Taxation and Cleaner Fuel



### Don S. Jayaweera

Chairman, National Transport Commission, Sri Lanka

The Anil Agrawal Dialog 2015 – March 11<sup>th</sup>, 12<sup>th</sup>, 2015 Seminar theme on Multi-Faceted and layered issue of local-global action on Environment

### Silent Features of Mobility Market in Sri Lanka

- A. Road Sector serves 94.8% of Passenger and 99% of Freight transport;
- B. Railways serves only 4.3% of Passenger km's and less than 0.8% of freight tonne km's in the Island (2014);
- C. The total fossil fuel consumption for mobility accounted us \$ 2.813 billion in 2014;
- D. Current Active Vehicle Fleet has reached to 3.793 million (as at December 31st, 2014);
- E. The total Passenger Trips per day recorded as 17.25 (413,915,258 PassengerKm's) million per day
  - for all mode of transport

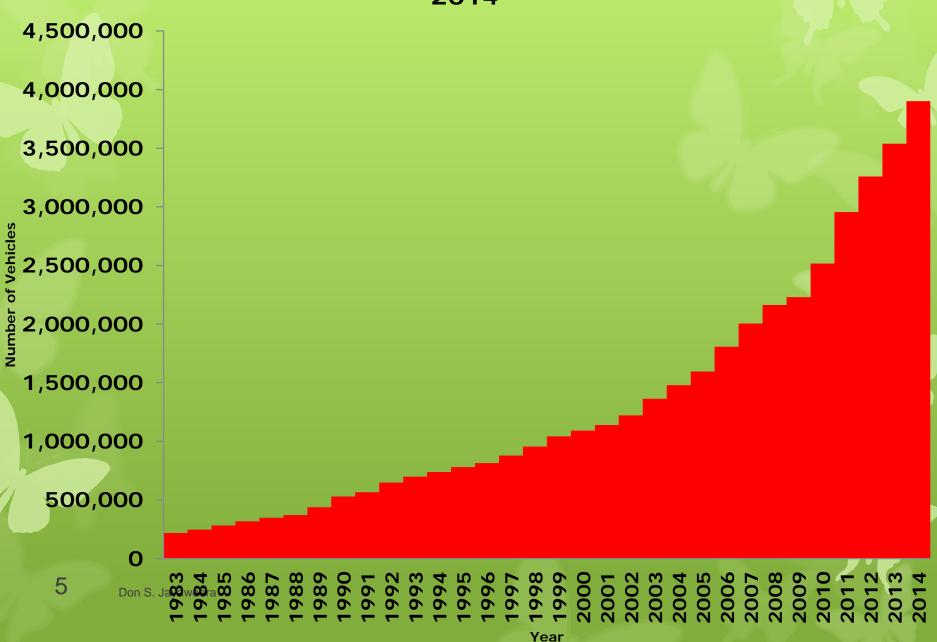
# Present Characteristics of Road Use Vehicle Fleet

- O Motor Cycles as at August 31st, 2013 is 1.834 million and Three Wheelers are 691,597 (Petrol 655,535 Diesel 36,062);
- O All four wheel road use vehicles as at August 31st, 2013 is 903,182;
- O This shows that 74% are two or three wheelers (20% Three Wheelers and 54% Motor Cycles);
- O Government has implemented to get fuel efficient and less polluted fleet to the country by introducing tax benefits for Hybrid Electric technology and reducing age of used vehicle importation

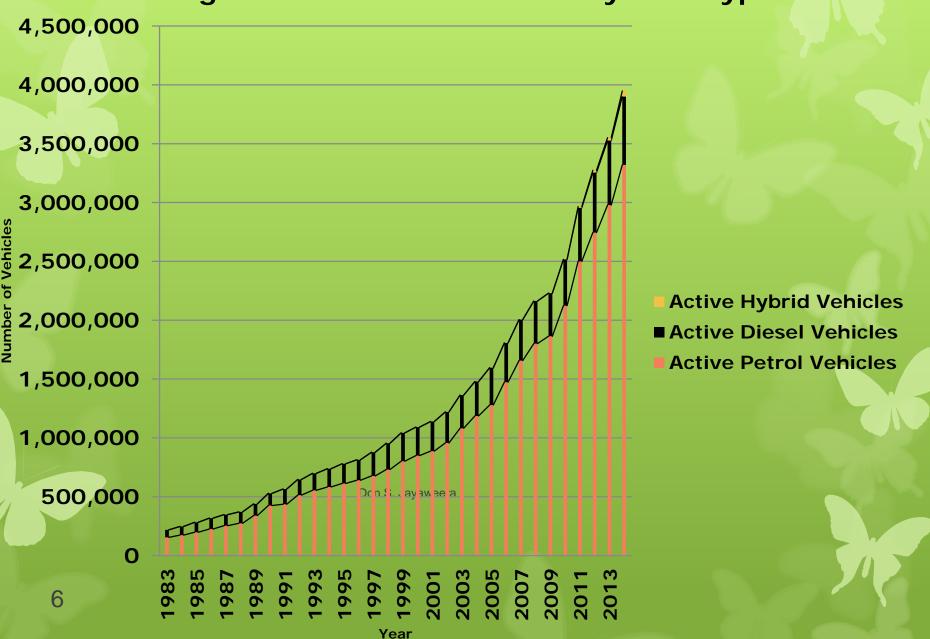
Passenger Modal Share

Passenger Km's	2008	2009	2010	2011	2012	2013	2014
Motor Cars	7.2%	7.8%	8.8%	13.0%	13.8%	16.4%	15.3%
Vans	11 2%	11 104	11.6%	12 9%	12 1%	12 1%	12 2%
vaiis							
Buses 	64.1%	61.4%	56.9%	49.2%	47.6%	44.5%	45.1%
Three Wheelers	5.9%	7.4%	9.3%	11.0%	12.0%	13.2%	12.5%
Trucks/Lo rry	1.7%	1.6%	1.7%	3.4%	3.3%	2.6%	2.7%
Motor Cyclos	4.6%	5.7%	7.1%	6.2%	6.7%	6.0%	5.5%
Cycles	4.0 %	5.7%	7.170	0.2 %	0.776	0.0%	5.5 %
Railways	4.7%	4.5%	4.6%	4.4%	4.2%	5.1%	6.8%

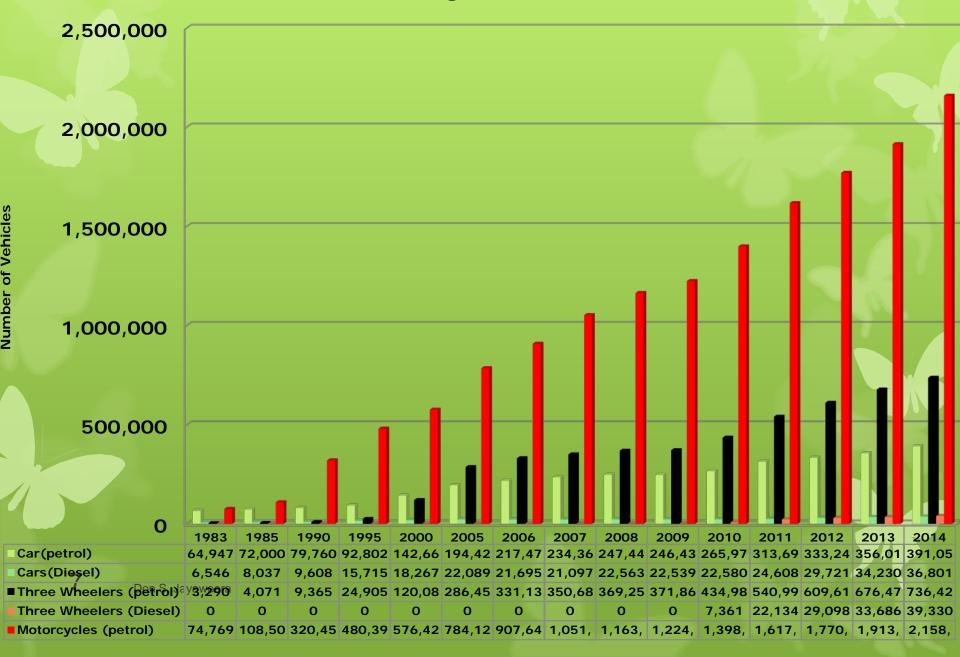
### Active Vehicle Fleet Growth from 1983 to end, October 2014



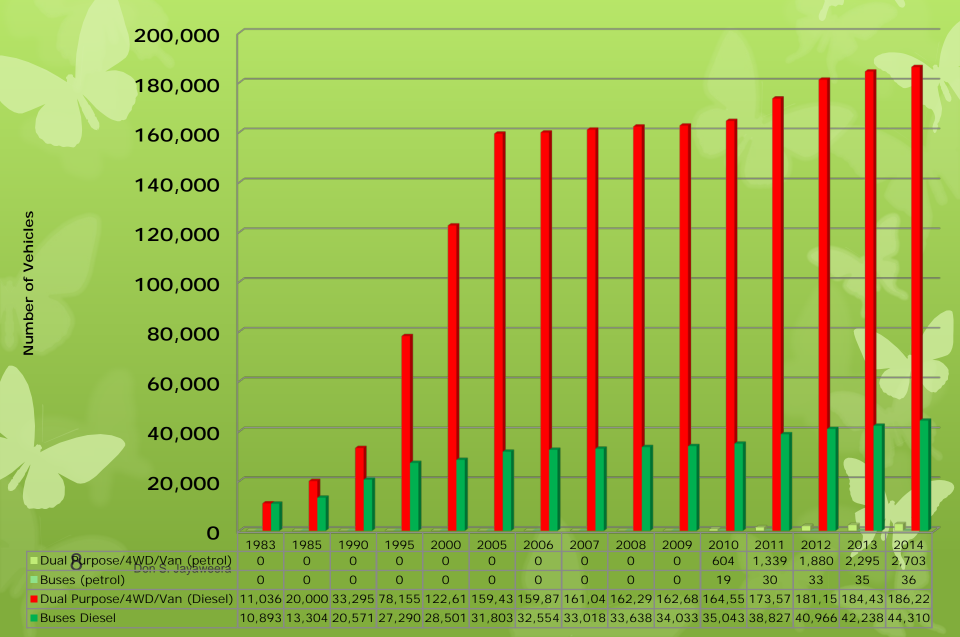
#### Change of Active Vehicle Fleet by Fuel Type



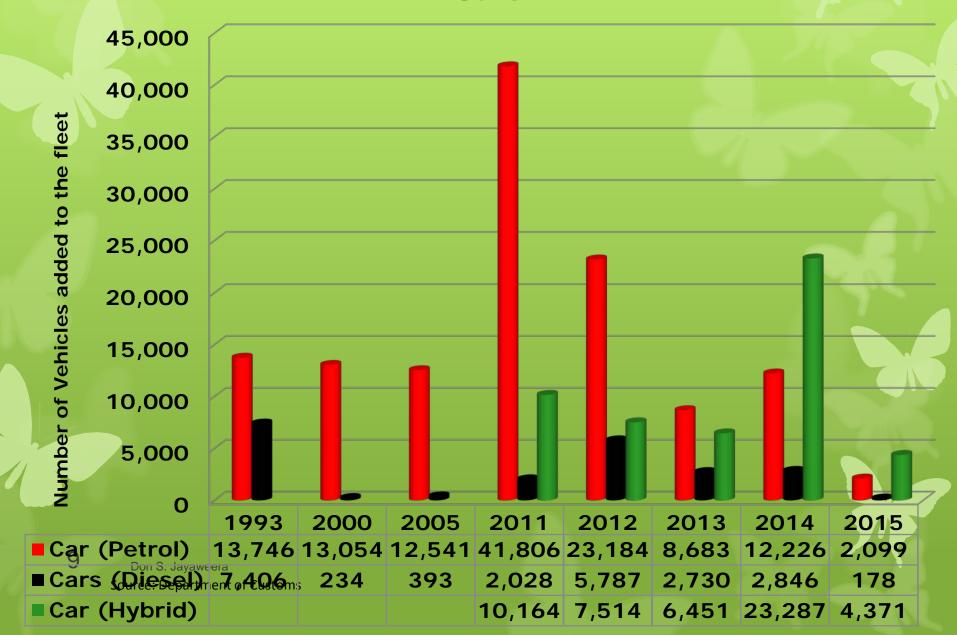
#### Growth of Private Passenger Vehicle Fleet 1983 to 2014



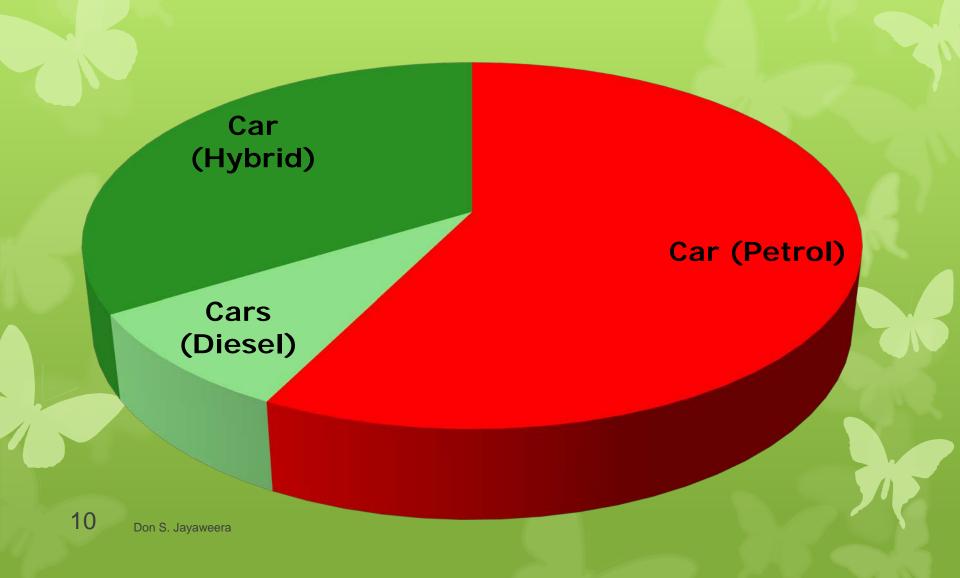
### Growth of Public Passenger Vehicle Fleet from 1983 to 2014



### Actual response from the customers for Hybrid Cars



# Fleet Characteristics for less than 5 Years old Motor Cars by Fuel Type as at 2014

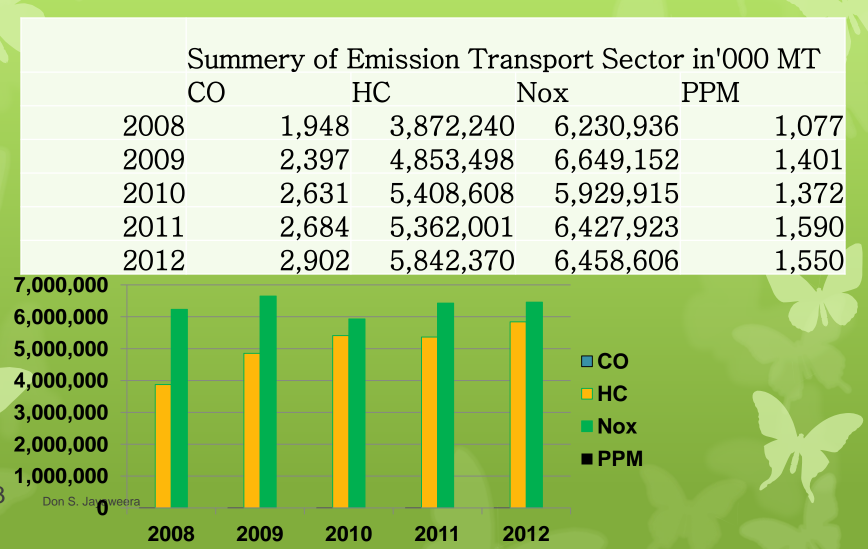


	Fuel Cor Vehicle millions	Km's by						
	2007	2008	2009	2010	2011	2012	2013	2014
Petrol Vehicle	667	668	695	776	708	999	829	885
Km	7,679	7,737	10,074	11,473	11,116	15,939	15,243	17,044
Diesel	2,087	1,801	1,885	1,782	1,721	2,142	1,553	1,996
Vehicle Km	9,001	6,696	8,139	7,685	9,286	11,535	10,378	13,335
	Fuel Efficien Km's pe	_						
	2007	2008	2009	2010	2011	2012	2013	2014
Petrol	11.5	11.6	14.5	14.8	15.7	16.0	18.4	19.3
					_			_

# Average Vehicle Occupancy by Vehicle Type

Mode/Vehicle					
Category	2008	2009	2010	2011	2012
<b>Motor Cars</b>	2.0	2.0	2.0	2.8	2.8
Vans	3.0	3.1	3.1	3.0	3.0
Buses	52.0	52.0	47.1	46.1	46.1
Three					
Wheelers	2.2	2.2	2.2	3.1	3.1
Trucks/Lorry	1.3	1.3	1.3	2.9	2.9
Motor Cycles	1.3	1.3	1.3	1.3	1.3
Pailways	1317	<i>1</i> 37 1	440 7	480 O	480 O

### Emission Emitted by Vehicles (Estimates) – Time Series Data



### Economic Policy Intervention for Demand Management on Vehicles to shift from dieselization Fleet

- 1. Introduction of Economic Instruments on Vehicle Technology for emission reduction in 2011;
- 2. High Taxes (import duty, Exercise Duty based on fuel efficiency) revised in 2013 January;
- 3. High Taxes on importation of used cars less than 1 year taking price of brand new for tax purposes;
- 4. High Tax threshold introduced for less fuel consumption motor cars and jeeps on special permits given by the government

### Demand Elasticity on Motor Car Prices

Type of fuel	k	Income elasticity	Own-price elasticity	Cross-price elasticity	$\mathbb{R}^2$
Gasoline	+1.76	$\alpha_p = .296$	$\beta_p =078$	$\varphi$ = +.250	0.67
	(9.71) <sup>a</sup>	(6.78)	(1.49)	(5.23)	
Diesel	+1.83	$\alpha_d = .129$	$\beta_d = -0.136$	$\gamma = +.105$	0.88
	(8.80)	(2.58)	O	(1.75)	

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Don S. Jayaweera

### Elasticity on Operated Vehicle-km's (based on private cost of vehicle owner)

Vehicle category	Elasticity of the				
	average private				
	cost				
Cars (Diesel/Petrol)	-0.349				
Light Truck (Diesel)	-0.230				
Medium Truck (Diesel)	-0.443				
Heavy Truck (Diesel)	-0.260				
Medium Buses (Diesel)	-0.150				
Large Buses (Diesel)	-0.130				
Motor Cycles (Petrol)	-0.462				

### Taxes Applied from 2007 up to 2015

- I. Customs Duty;
- II. Value Added Tax;
- III. Social Responsibility Levies;
- IV. Ports and Airport Development Levies;
- V. Value Added Tax;
- VI. Cess;
- **VII. Excise Duties**;
- VIII. Nation Building Tax and
- IX. Road Infrastructure Development Levies

Fiscal Levies on Motor Vehicles - 2015

	Present							Scenario 11 Cumulative		Change
	CD								Total	Change
Petrol Car								Excise		
Golf Cars	25%	5%	45%	12%	2%	0%	124%	100%	115%	-9%
Less than 1,000 CC	25%	5%	92%	12%	2%	0%	202%	150%	173%	-29%
1,000 - 1,599 cc	25%	5%	92%	12%	2%	0%	202%	150%	173%	-29%
1,600 cc - 1,999 cc	25%	5%	92%	12%	2%	0%	202%	150%	173%	-29%
2,000 cc - 2,999cc	25%	5%	122%	12%	2%	0%	251%	200%	230%	-21%
Exceeding 3,000 cc	25%	5%	137%	12%	2%	0%	276%	220%	253%	-23%
Diesel - Car										
Less than 1,600 CC	25%	5%	122%	12%	2%	0%	251%	200%	230%	-21%
1,600 CC - 2,000 CC	25%	5%	137%	12%	2%	0%	276%	220%	253%	-23%
2,000 CC - 2,500 CC	25%	5%	152%	12%	2%	0%	301%	240%	276%	-25%
Exceeding 2,500 CC	25%	5%	183%	12%	2%	0%	352%	300%	345%	-7%
Hybrid Petrol Car										
Less than 1,000 CC	15%	5%	14%	12%	2%	0%	60%	50%	58%	-2%
1,000 - 1,599 CC	15%	5%	14%	12%	2%	0%	59.75%	50%	57.50%	-2%
1,600 cc - 1,999 cc	15%	5%	14%	12%	2%	0%	60%	50%	58%	-2%
2,000 cc - 2,999cc	15%	5%	40%	12%	2%	0%	100%	85%	98%	-2%
Exceeding 3,000 cc	15%	5%	57%	12%	2%	0%	126%	100%	115%	-11%
Hybrid Diesel Car										
Less than 1,600 CC	15%	5%	21%	12%	2%	0%	71%	60%	69%	-2%
1,600 CC - 2,000 CC	15%	5%	21%	12%	2%	0%	71%	60%	69%	-2%
2,000 CC - 2,500 CC	15%	5%	40%	12%	2%	0%	100%	85%	98%	-2%
Exceeding 2,500 CC	15%	5%	57%	12%	2%	0%	126%	100%	115%	-11%

0% 12% 2%

0%

38%

22%

25%

-13%

15%

5%

Electric Car

Car - Electric

										A A	
		Present							Scenario 11 Cumulative		Change
		CD	PAL	Excise	VAT	NBT	Cess	Total	Excise	Total	
Di	iesel Van										
Le	ess than 13 person	25%	5%	122%	12%	2%	0%	251%	200%	230%	-21%
13	3 - 25 Person	25%	5%	46%	12%	2%	0%	126%	85%	98%	-28%
Pe	etrol Van										
Le	ess than 13 person	25%	5%	92%	12%	2%	0%	202%	150%	173%	-29%
13	3 - 25 person	25%	5%	46%	12%	2%	0%	126%	85%	98%	-28%
Li	mousines										
Di	iesel	25%	5%	183%	12%	2%	0%	352%	300%	345%	-7%
Pe	etrol	25%	5%	152%	12%	2%	0%	301%	240%	276%	-25%
Th	ree Wheelers										
Pe	etrol	15%	5%	53%	12%	2%	0%	120%	105%	121%	1%
LF	P Gas	15%	5%	45%	12%	2%	0%	107%	95%	109%	2%
Di	iesel	15%	5%	53%	12%	2%	0%	120%	105%	121%	1%
EI	ectric	7.5%	5%	29%	12%	2%	0%	72%	65%	75%	3%
ΕI	ectric Cargo	25%	5%	16%	12%	2%	0%	76%	20%	23%	-53%
	uto - Trishaws - ectric	15%	5%		12%	2%	0%	38%	26%	30%	-8%
Lc	orries - Trucks										
Le	ess than 800Kg P/D	15%	5%		12%	2%	0%	38%	26%	30%	-8%
80	00 Kg - 2,00 Kg P/D	25%	5%	3%	12%	2%	0%	55%	45%	52%	-3%
2,	000 Kg - 5,000 Kg	15%	5%	14%	12%	2%	0%	60%	50%	58%	-2%
05	5 - 20 MT	0%	5%	29%	12%	2%	0%	61%	50%	58%	-3%
M	ore than 20 MT	0%	5%	35%	0%	2%	0%	50%	40%	46%	-4%
Pe M	etrol More than 08 T	8%	5%	29%	12%	2%	0%	72%	60%	69%	-3%

### Road Map for Cleaner Fuel

- O Led Fee Petrol introduced in 2002;
- O Market fully given low sulphur diesel since 2003
- O Introduction of low sulphur Diesel (10 ppm) from June 1st, 2014;
- O Reduction of regular diesel sulphur level to 1,000 ppm from December 31st, 2015;
- O Low sulphur diesel (10 ppm) will be fully dominated the market in 2020

### Regulatory Regime for Cleaner Fuel

- OStringent Fuel Quality Standards to be introduced from 2015;
- OFuel Quality parameters to be tested by independent audit;
- OPetroleum Refinery to be rehabilitated or new construction to produce Euro-IV diesel fuel;
- OPricing of fuel to be use as tool to get ¿leaner fuel demand increased through taxes

## Thank You!!