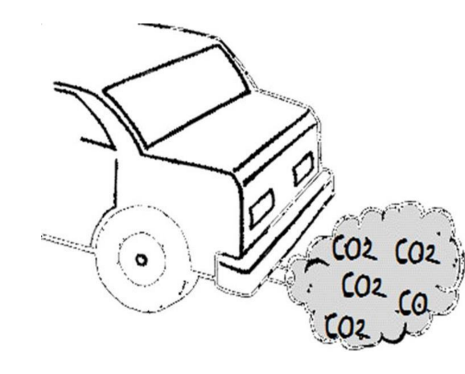
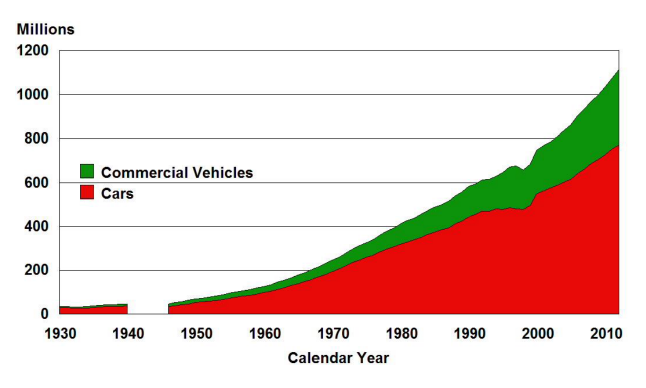


Overview of the Global Fuel Economy Initiative

Jane Akumu
UN Environment



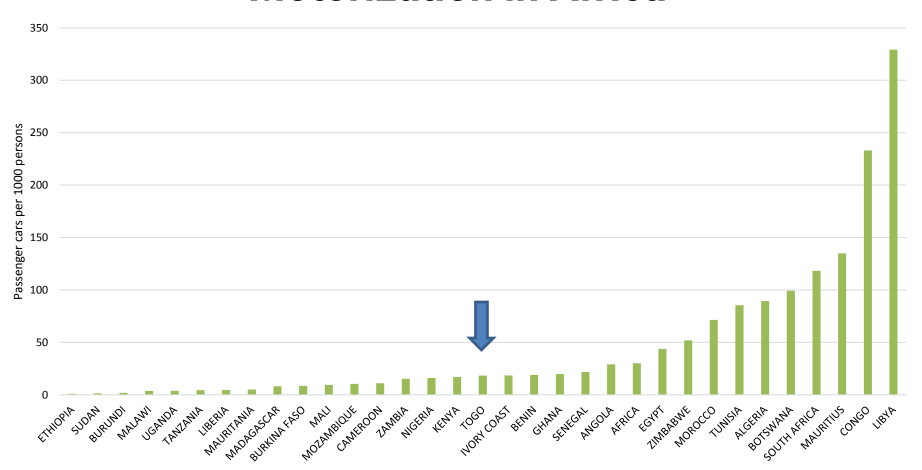
World Population of Cars, Trucks and Buses



- Vehicle fleet to triple (from ~1 billion to ~3 billon 2050)
- 90%+ of growth in non-OECD countries
- Few non-OECD countries have FE policies

Source: Mike Walsh

Motorization in Africa





Impact of Transport

Air Quality & Health

 Largest source of air pollution in cities, exceeding WHO standards and costing more than 5% GDP

Energy Security

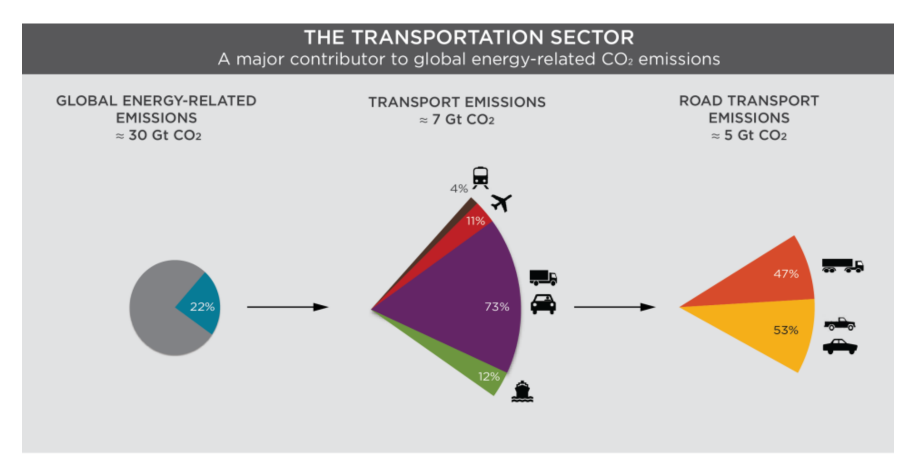
Consumes 25% of world energy,
 90% are fossil fuels

Climate Change

 Responsible for 23% global CO2 emissions & fastest growing sector in GHG emissions, 2.5% yearly until 2020



CO2 Emissions from Transport

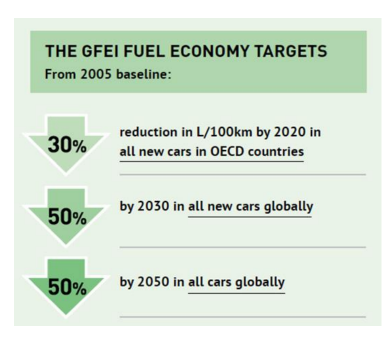




Sources:

What is fuel economy?

- Fuel economy measures energy per unit of vehicle travel
 - Litres per 100km (Europe)
 - Km per litre (Japan)
 - Miles per gallon (United States)
- Fuel economy, fuel efficiency, fuel intensity are all fairly interchangeable terms.
- Also measured in CO₂ emissions
 - CO2 g/km
- Look for the tested fuel economy number for the vehicle



THE GLOBAL GOALS: FUEL ECONOMY



DOUBLE AVERAGE FUEL ECONOMY

OF NEW CARS BY 2030 AND ALL CARS BY 2050



Partners:













Donors:







GFEI Benefits



Partners:













- Fuel savings: estimated at over USD 300 billion in 2025 and 600 billion in 2050
- CO2 reduction: estimated at over 1 gigatonne a year by 2025 and over 2 gigatonnes by 2050
- Reduced urban air pollution

Donors:

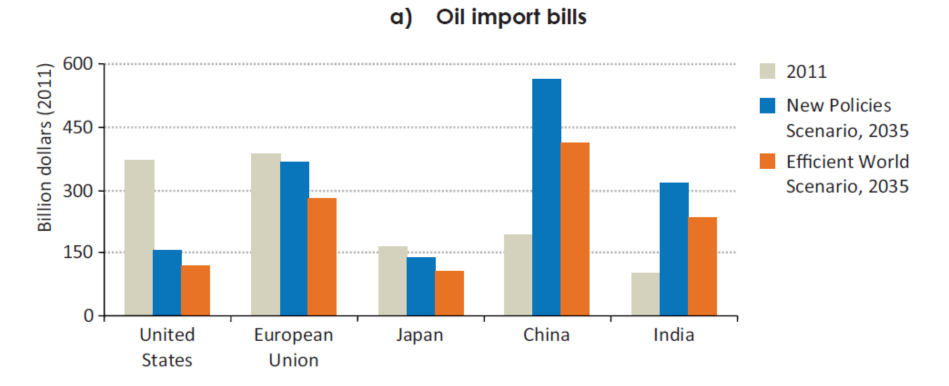






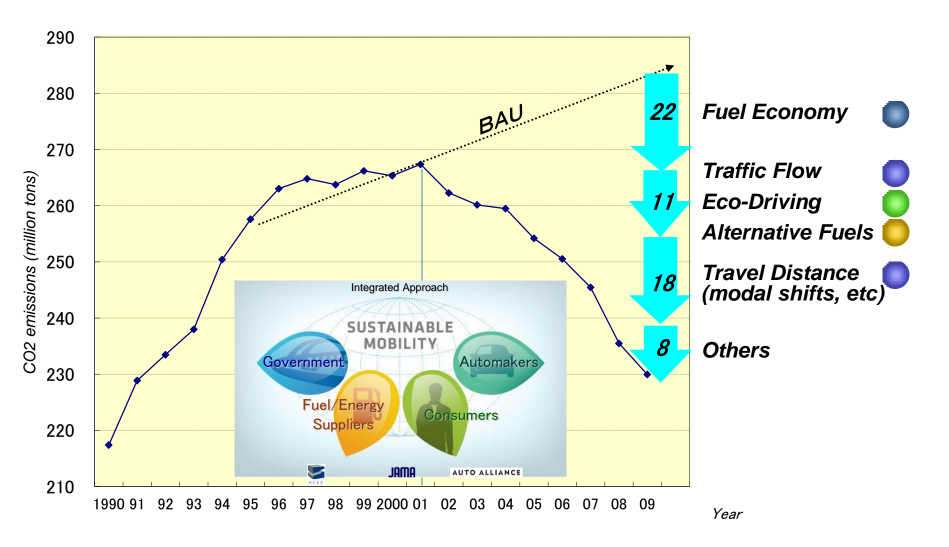
Improving efficiency can save \$billions

Figure 10.9 Fuel import bills in selected countries by fuel and scenario



Source: IEA World Energy Outlook 2012

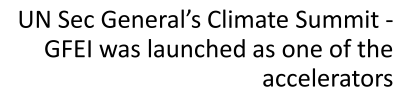
♦ CO₂ Emission Reduction in Japanese Transportation Sector



source: JAMA



GFEI at the global stage



Sustainable Energy for All – EE as one key focus

2011

2009

GFEI Launched



2014

2013

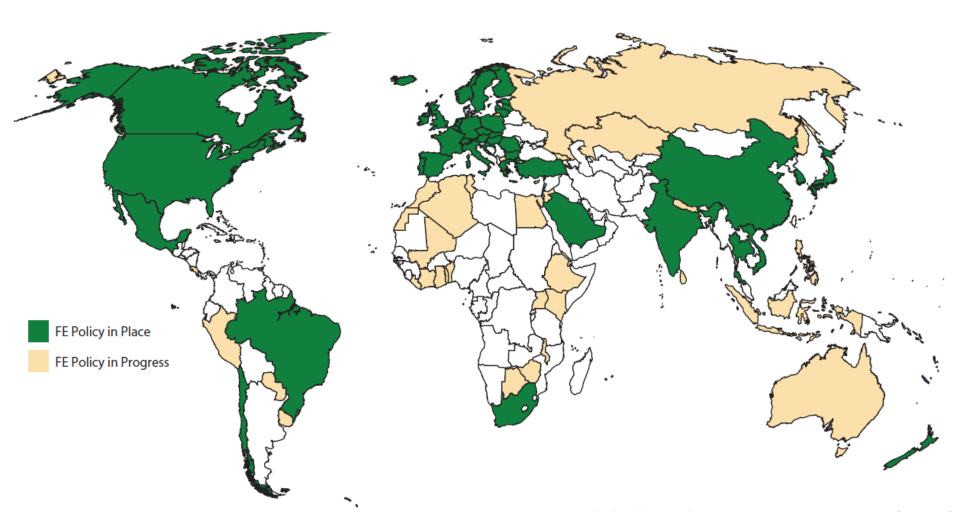
Doubling Energy Efficiency in the Transport Sector in the SDGs 2014

G20 Energy
Efficiency Action
Plan includes
Fuel Efficiency
particularly HDVs

GFEI Country Engagement

countries with ongoing projects	new countries 2016/2017	Countries expressed interest
1Chile	28Malaysia	63Panama
2Ethiopia	29Bangladesh	64Iran
3Indonesia	30Kazakhstan	65Angola
4Kenya	31Mali	66Bhutan
5Georgia	32Nigeria	67Burkina Faso
6Ivory Coast	33Togo	68Burundi
7Mauritius	34Tanzania	69Cambodia
8Jamaica	35Rwanda	70Cameroon
9Montenegro	36Bolivia	71Cape Verde
10Macedonia	37Argentina	72D.R. Congo
11Costa Rica	38Ecuador	73Eritrea
12Vietnam	39Ukraine	74Fiji
13Morocco	40Jordan	75Guinea
14Bahrain	41Colombia	76Iran
15Tunisia	42Djibouti	77Kyrgyzstan
16Thailand	43Dominican Republic	78Laos
17Peru	44Guatemala	79Lesotho
18Russia	45Moldova	80Marshall Islands
19Benin	46Pakistan	81Mongolia
20Algeria	47Barbados	82Namibia
21Uruguay	50St. Lucia	83Niger
22Nepal	51Lebanon	84Papua New Guinea
23Paraguay	52Zambia	85Senegal
24Sri Lanka	53Ghana	86Sierra Leone
25Philippines	54Malawi	87Solomon Islands
26Uganda	55Zimbabwe	88South Africa
27Egypt	56Honduras	89Tajikistan
	57Nicaragua	90Turkmenistan
	58El Salvador	91Turkey
	59Botswana	92Armenia
	60Mozambique	93Azerbaijan
	61Myanmar	94Serbia
	62Liberia	95Samoa
		96Gambia
		97Uzbekistan
		98Bosnia-Herzegovina
		99Albania

Global Progress on Fuel Economy Policy (2017)



Global Fuel Economy Initiative (GFEI)

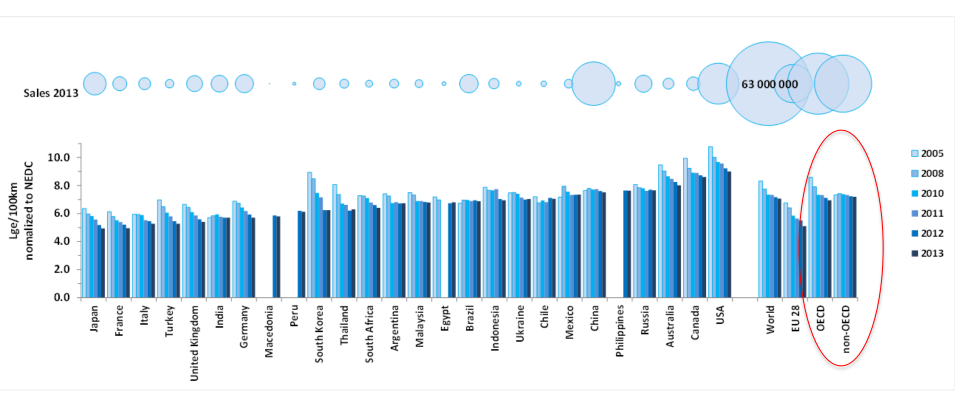
Importance of GFEI for Africa

- The project provides a good understanding of vehicles imported into the country e.g. models, sizes, technologies
- This will allow policy makers to choose the right combination of policy instruments to meet
 - national emission targets
 - energy security, and
 - efficiency goals

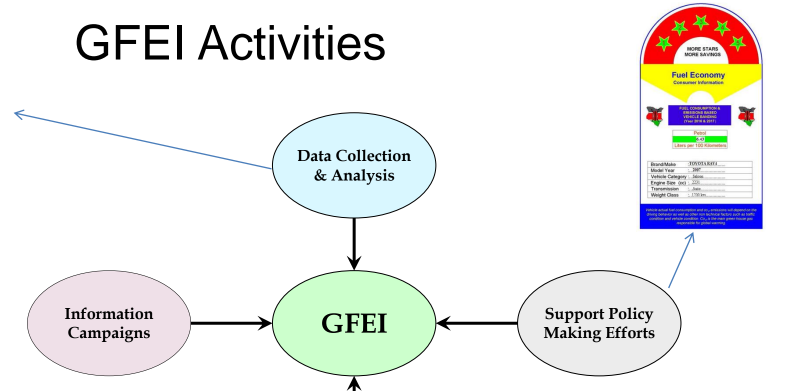


Regional fuel economy trends

- Countries with FE policies in place show encouraging improvement rates
- Size shift vs. technology evolution moderates non-OECD improvement



Source: IEA 2014



Outreach to Stakeholders



Vehicle Type

Model

Manufacturer

Body type

Simplified Body Type

Segment

Axle configuration

Driven wheels

Engine cylinders

Engine ccm

CC Category

Engine kW

KW class

Engine horse power

Engine valves

Fuel type

Model year

Number of gears

Transmission type

Turbo

Gross vehicle weight

Height

Length

Number of seats

Fuel Economy Levels

Global	2005	2008	2011	2013
Average (I/100km)	8.07	7.67	7.2	7.1
OECD Average	8.1	7.6	7.0	6.9
Non-OECD Average	7.5	7.6	7.5	7.2

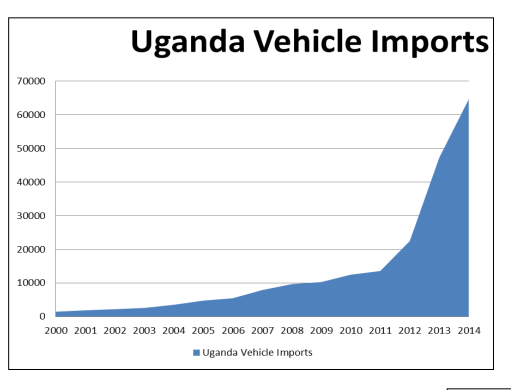
Uganda	2005	2008	2011	2014
Average (I/100km)	10.94	11.14	11.34	12.15

Mauritius	2005	2013	2014
Average	7.0	6.6	5.8
(l/100km)			

Kenya	2010	2011	2012
Average	7.4	7.6	7.7
(l/100km)			

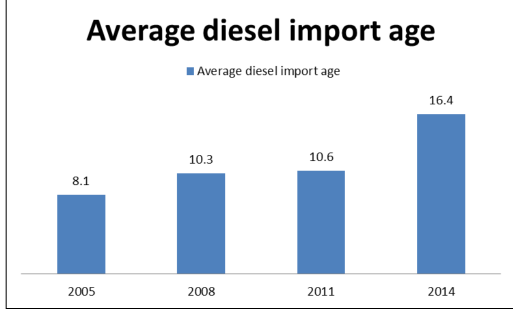
Algeria	2005	2008	2013
Average	7.5	7.4	7.0
(l/100km)			

Ethiopia	2005	2010
Average	8.4	7.9
(l/100km)		



Example of Uganda

Uganda	2005	2008	2011	2014
Average (I/100km)	10.94	11.14	11.34	12.15



Policy Options

VEHICLE FUEL EFFICIENCY STANDARDS	 Introduce and regularly strengthen mandatory standards Establish and harmonize testing procedures for fuel efficiency measurement.
FISCAL MEASURES	 Fuel taxes and vehicle taxes to encourage the purchase of more fuel-efficient vehicles. Infrastructure support and incentive schemes for very fuel-efficient vehicles.
MARKET-BASED APPROACHES	Voluntary programs such as U.S. SmartWay and other green freight programs
INFORMATION MEASURES	 Vehicle fuel economy labels Improving vehicle operational efficiency through eco-driving and other measures.

source: ICCT

European Union

- 12% of total CO₂ emissions from transport
- average for all new cars is 130 grams of CO2 per kilometre (g/km) by 2015 and 95g/km by 2021
- reductions of 18% and 40% compared to 2007 -158.7g/km
- 2015 fuel consumption target
 - 5.6 l/100 km of petrol
 - 4.9 l/100 km of diesel
- 2021 target
 - 4.1 l/100 km of petrol
 - 3.6 l/100 km of diesel



China's Example

- China introduced Fuel Economy Standards for LDV in September 2004: phase 1 from July 2005 and 2 phase from Jan 2008
- Phase 1 increased the overall passenger vehicle fuel efficiency by 9%, and saved 575,000 tonnes of oil and 1.7 million tones of CO2 emissions between 2002 and 2006
- Chinese FES is the 3rd most stringent in the world, behind the EU and Japan, reduction of average fuel consumption (litre/100km) of LDV by 11.5%

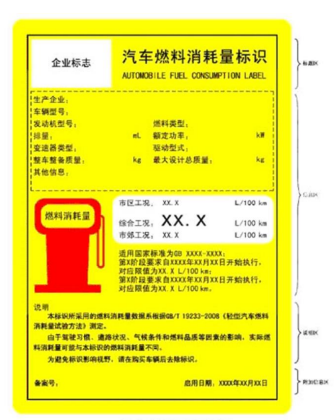
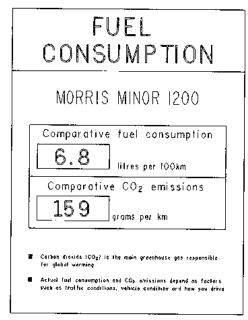


图 A.1 标识各功能区分布示意图

South Africa

- CO2 Taxation implemented March 2011
- The rate of emissions tax on passenger vehicles is R100 per gram CO2 emissions in excess of 120 g/km based on test reports
- The rate of emissions tax on double cabs is R100 per gram CO2 emissions in excess of 175 g/km based on test reports
- Vehicle labeling mandatory

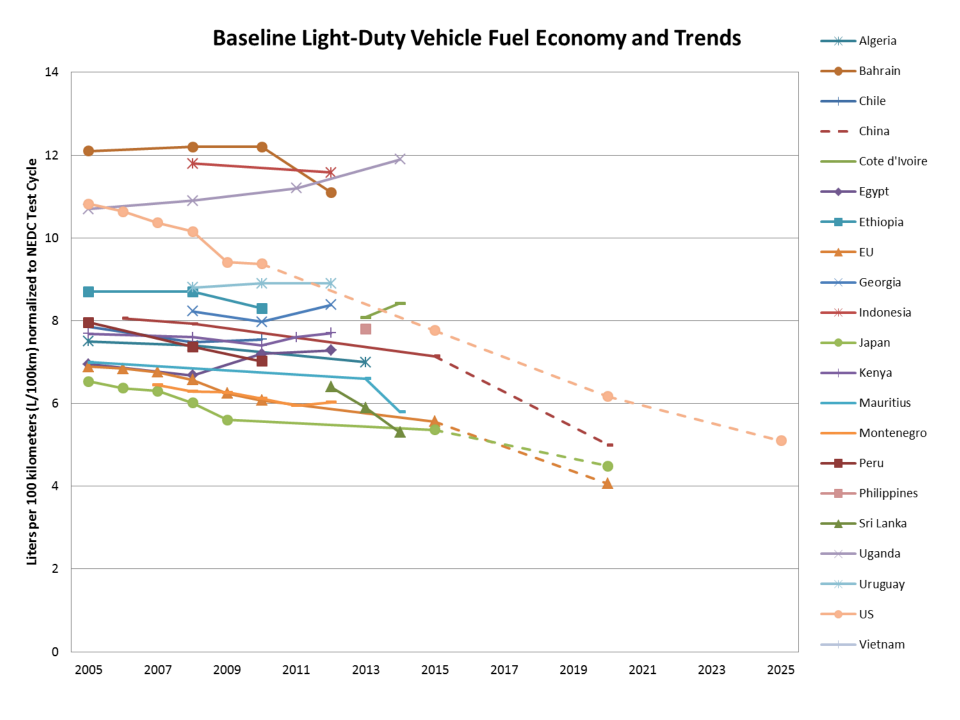


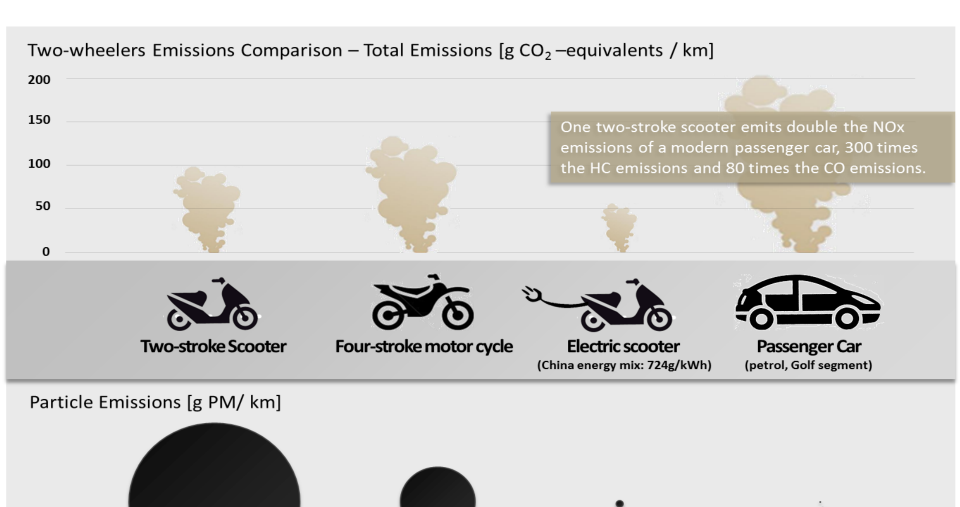


Mauritius

- Adopted a feebate scheme in 2011 at 158 CO2g/km
- 2013 amended to 150 CO2g/km
- Fuel economy improved from 71/100km in 2005 to 5.81/100km in 2014
- 50 % excise duty waived on electric and hybrid cars and registration fee
- 2009 to 2014, hybrid increased from 43 to 1824 and electric cars from 0 to 8
- 2016 replace by a taxation system with additional incentives to electric vehicles

Туре	Current	New
Conventional		
Up to 550 cc	15%	0
551-1000 cc	55%	45%
1001-1600 сс	55%	50%
1601-2000 cc	75%	No change
Above 2,000 cc	100%	No change
Hybrid		
Up to 1600 cc	55%	25%
1601-2000 cc	75%	45%
Above 2000 cc	100%	70%
Electric cars		
Up to 180 Kw	25%	0
Above 180 Kw	25%	No change







Graphics based on data from: Swiss EMPA, Materials Science & Technology "Umweltnutzen von E-Scootern"; TÜV NORD CERT, Bericht-Nr.: 8000410537-1 "Umweltprädikat Golf Modelljahr 2012"; ADB 2009 "Electric Bikes in the People's Republic of China Impact on the Environment and Prospects for Growth"

0.1g/km

0.017g/km

(China energy mix)

0.5g/km

0.002g/km



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