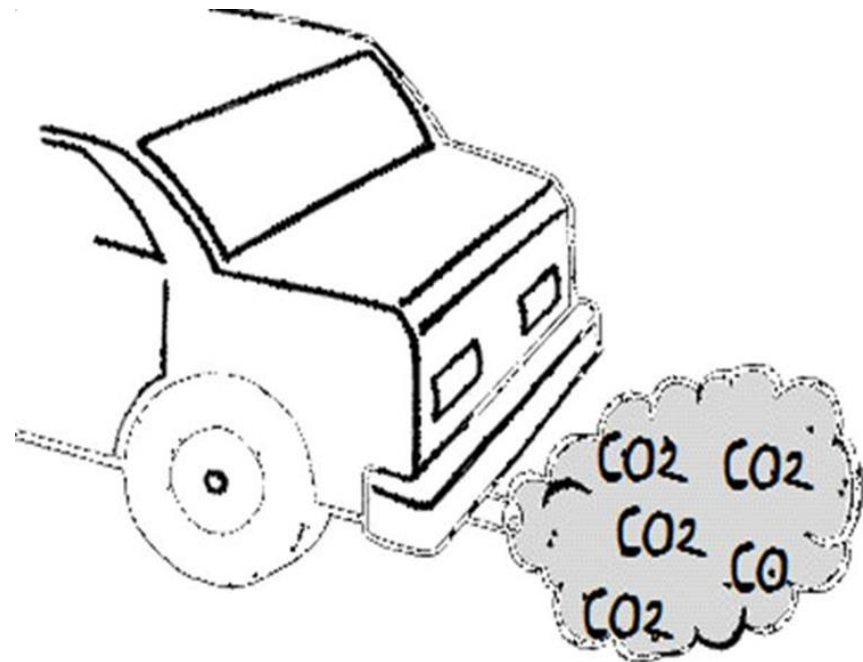
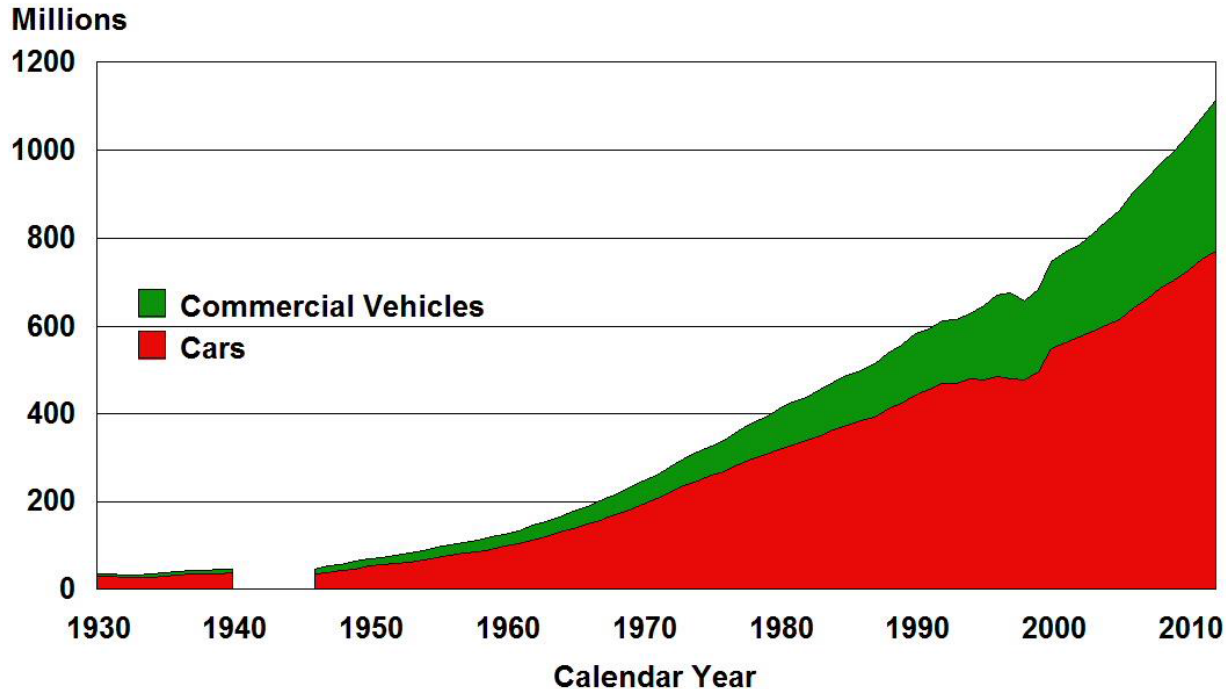


# Overview of the Global Fuel Economy Initiative

**Jane Akumu**  
**UN Environment**



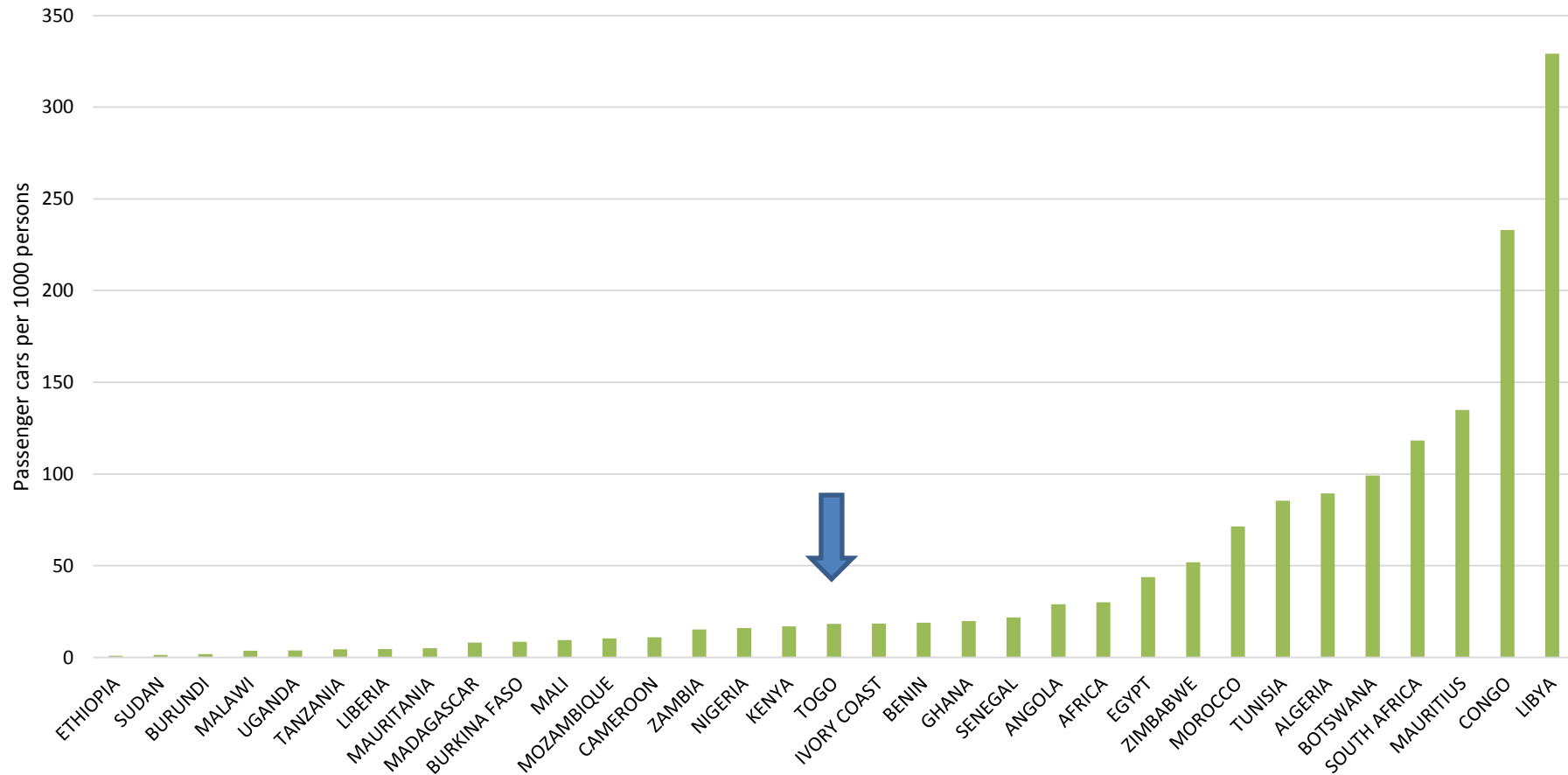
# World Population of Cars, Trucks and Buses



Source: Mike Walsh

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

# 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 CO<sub>2</sub> emissions & fastest growing sector in GHG emissions, 2.5% yearly until 2020



# CO2 Emissions from Transport

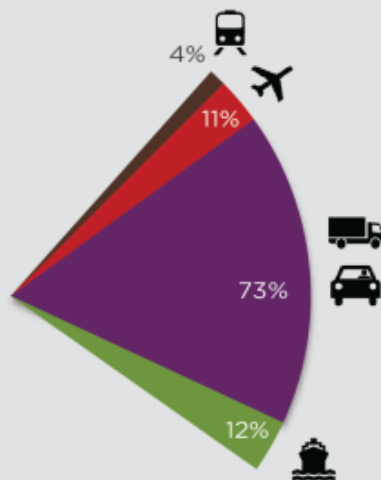
## THE TRANSPORTATION SECTOR

A major contributor to global energy-related CO<sub>2</sub> emissions

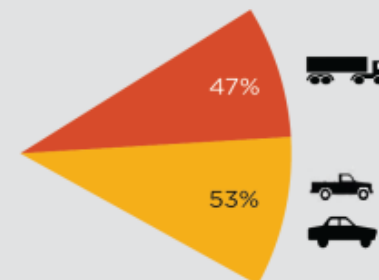
GLOBAL ENERGY-RELATED  
EMISSIONS  
≈ 30 Gt CO<sub>2</sub>



TRANSPORT EMISSIONS  
≈ 7 Gt CO<sub>2</sub>



ROAD TRANSPORT  
EMISSIONS  
≈ 5 Gt CO<sub>2</sub>



## LEGEND

RAIL

AIR

ROAD

SEA

HEAVY-DUTY  
VEHICLES

LIGHT-DUTY  
VEHICLES

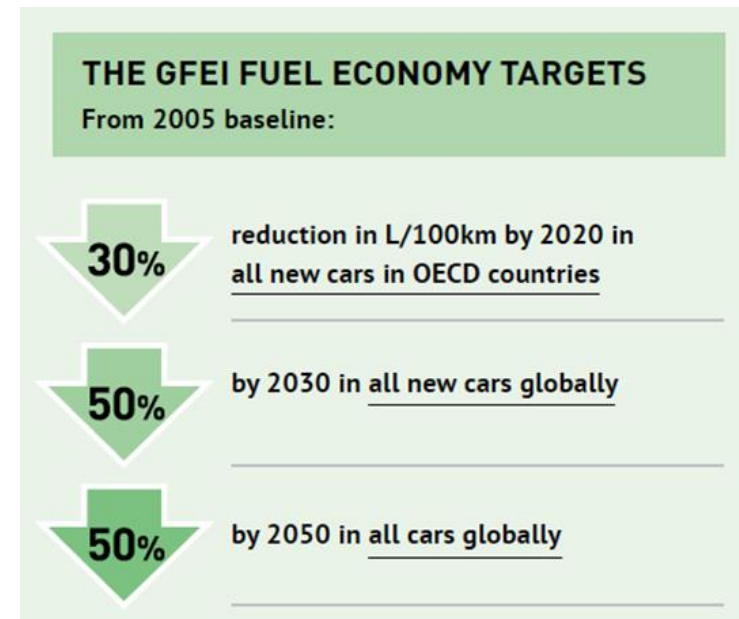
Sources:

ICCT (2014). Global Transportation Roadmap Model. Version 2.0. More information available at <http://www.theicct.org/global-transportation-roadmap-model>.

IEA (2012). CO<sub>2</sub> Emissions from Fuel Combustion: Highlights. 2012 edition. Retrieved from <https://www.iea.org/co2highlights/co2highlights.pdf>.

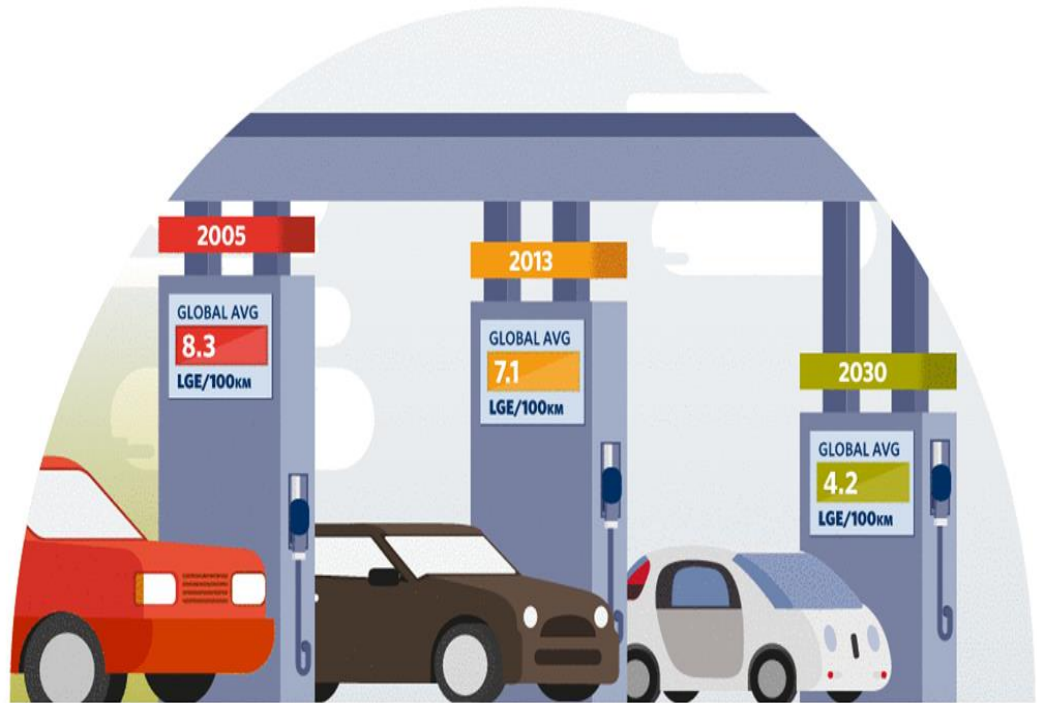
# What is fuel economy?

- 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 CO<sub>2</sub> emissions
  - CO<sub>2</sub> g/km
- Look for the tested fuel economy number for the vehicle



# DOUBLE AVERAGE FUEL ECONOMY

OF NEW CARS BY 2030  
AND ALL CARS BY 2050



## Partners:



## Donors:





# GFEI Benefits



- 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

## Partners:



## Donors:

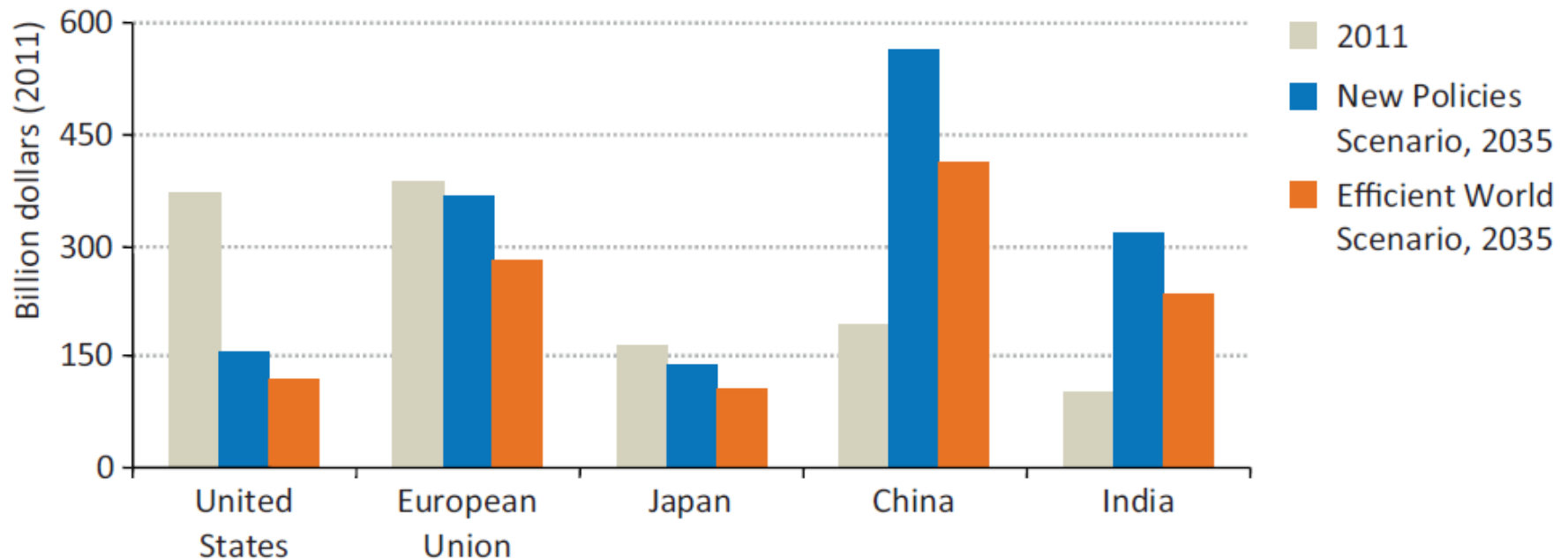




# Improving efficiency can save \$billions

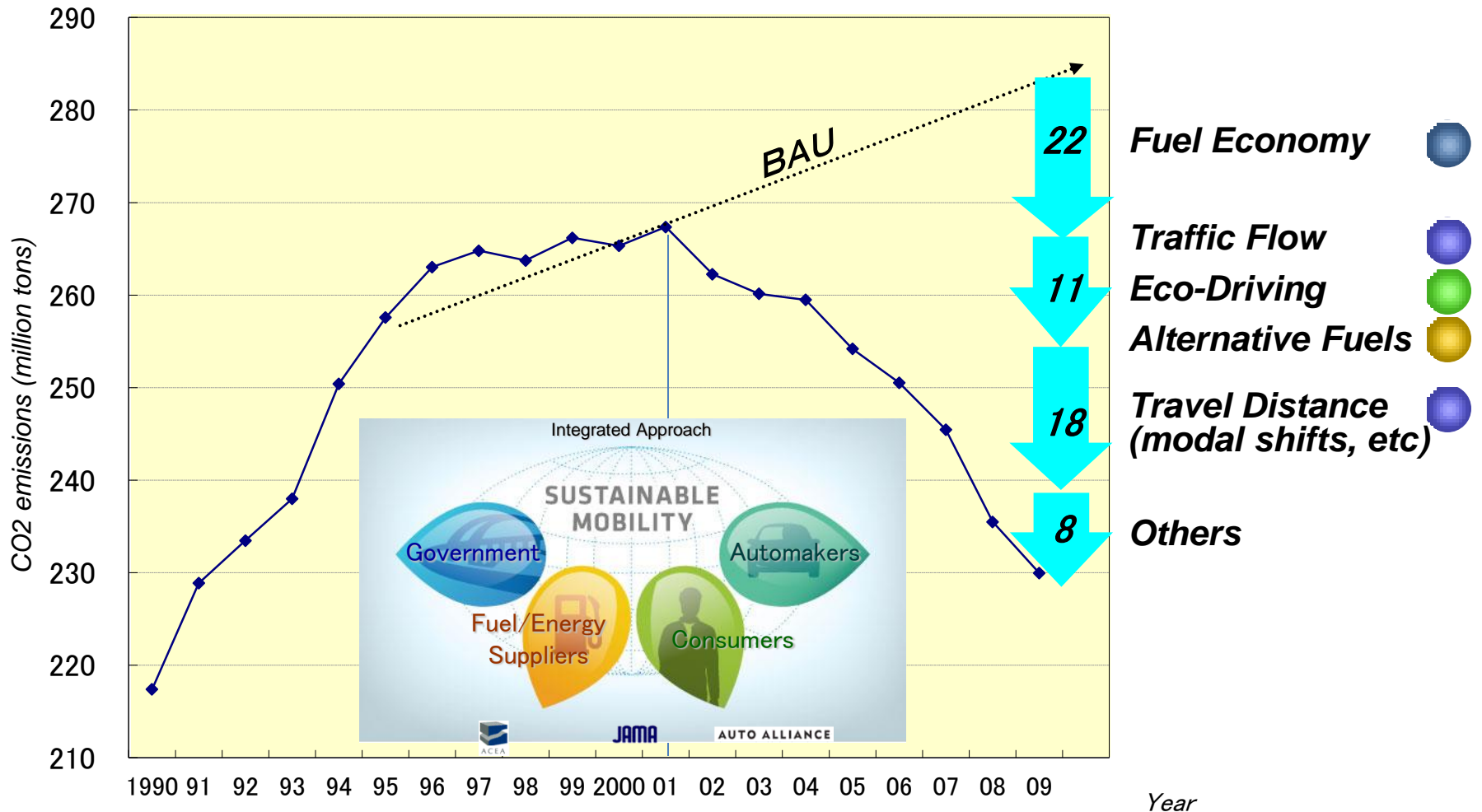
**Figure 10.9** ▷ Fuel import bills in selected countries by fuel and scenario

## a) Oil import bills



Source: IEA World Energy Outlook 2012

# ◆ CO<sub>2</sub> Emission Reduction in Japanese Transportation Sector





# GFEI at the global stage

UN Sec General's Climate Summit -  
GFEI was launched as one of the  
accelerators

**COP**  
**2015/2016**

Sustainable  
Energy for  
All – EE as  
one key  
focus

**2014**

**2011**

**2013**

**2014**

**2009**

GFEI Launched

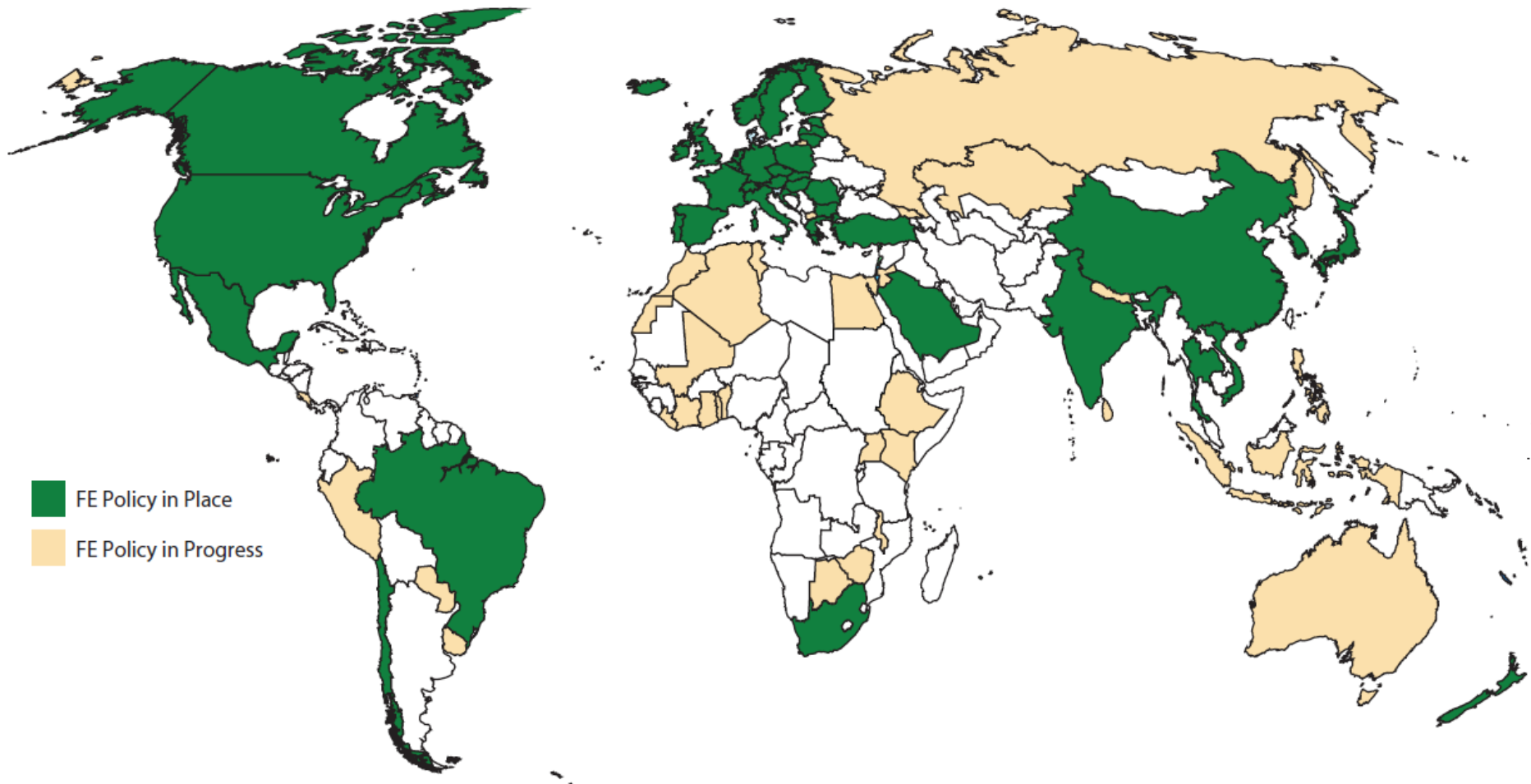
Doubling Energy  
Efficiency in the  
Transport Sector  
in the SDGs

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)



■ FE Policy in Place  
■ FE Policy in Progress

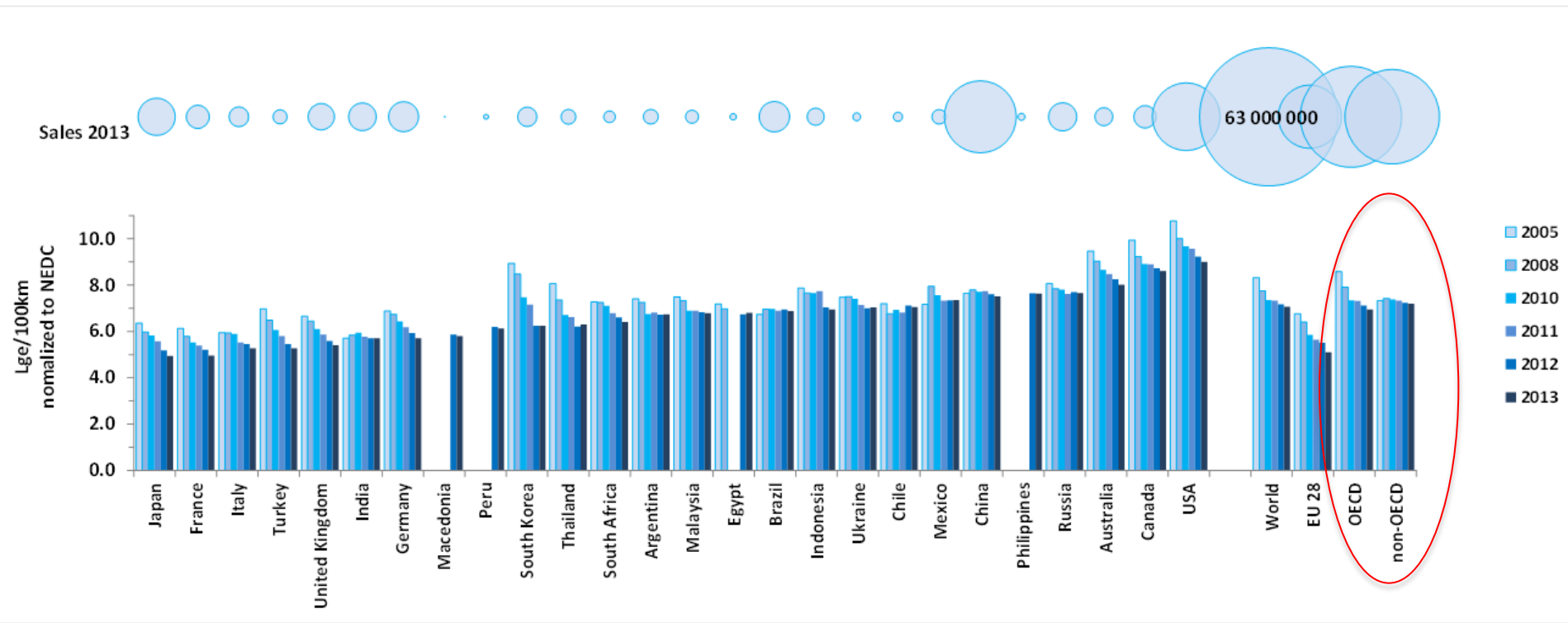
# Importance of GFEI for Africa

- 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

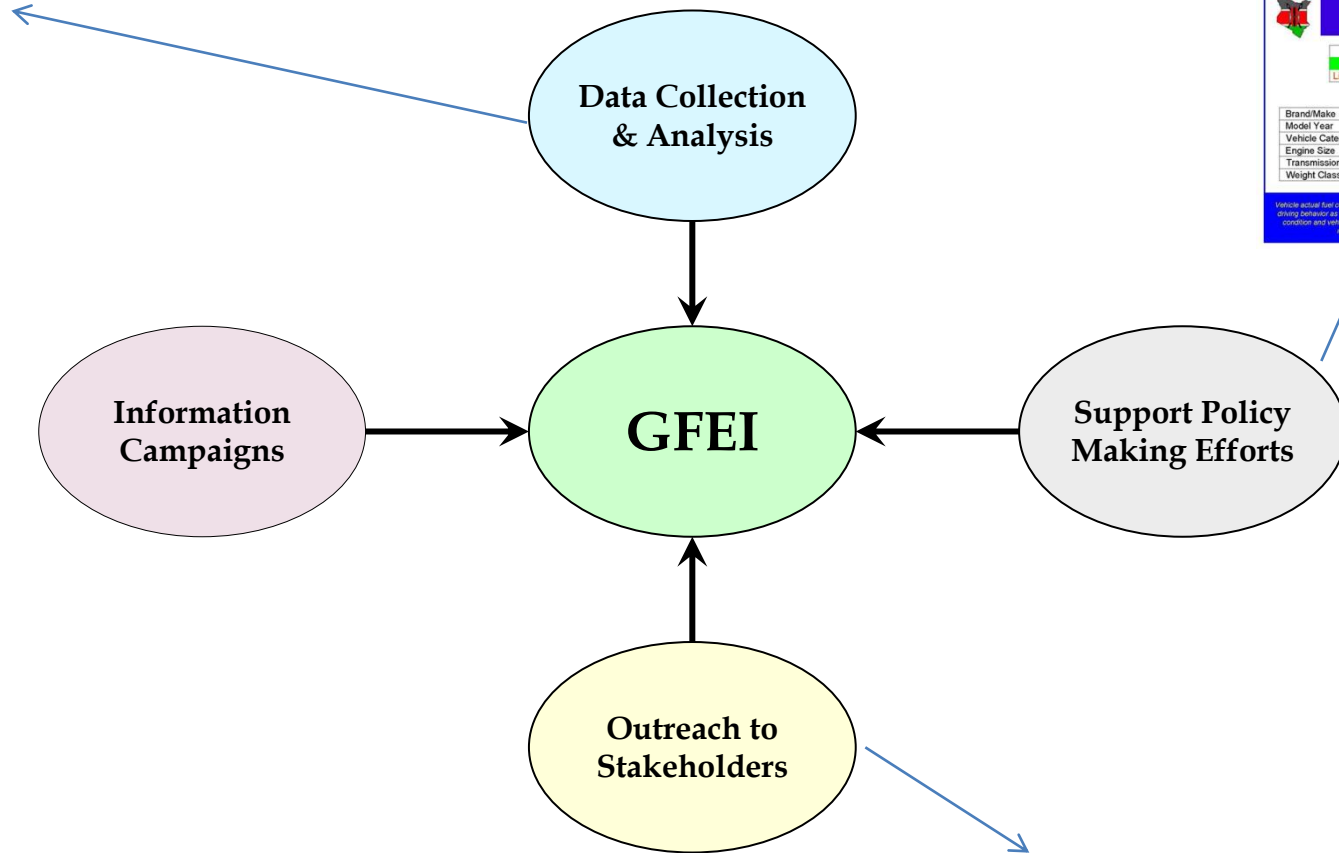
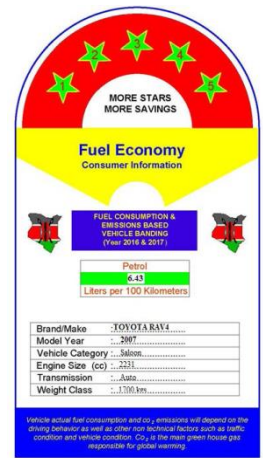
- Countries with FE policies in place show encouraging improvement rates
- Size shift vs. technology evolution moderates non-OECD improvement



Source: IEA 2014



# GFEI Activities



|                      |
|----------------------|
| 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 (l/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  |

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

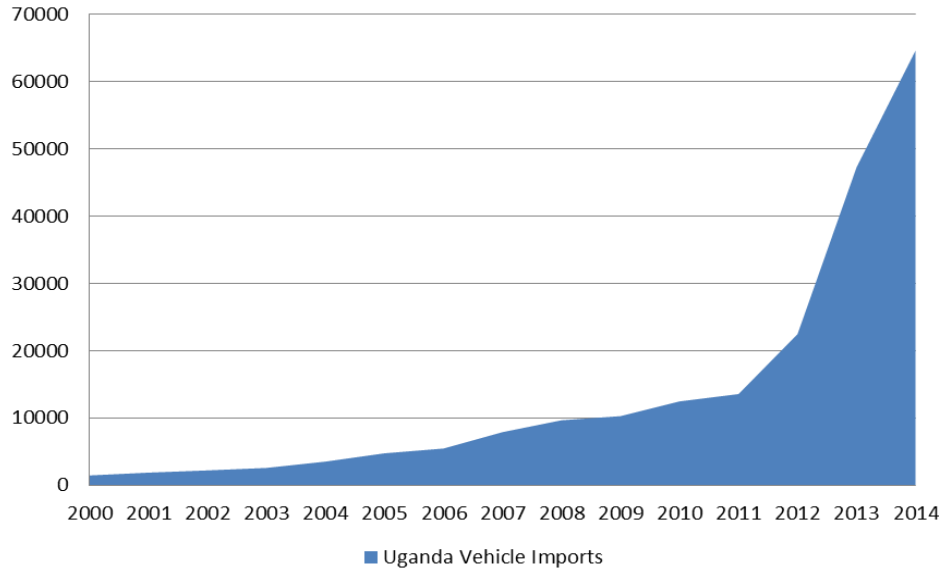
| Algeria           | 2005 | 2008 | 2013 |
|-------------------|------|------|------|
| Average (l/100km) | 7.5  | 7.4  | 7.0  |

| Uganda            | 2005  | 2008  | 2011  | 2014  |
|-------------------|-------|-------|-------|-------|
| Average (l/100km) | 10.94 | 11.14 | 11.34 | 12.15 |

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

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

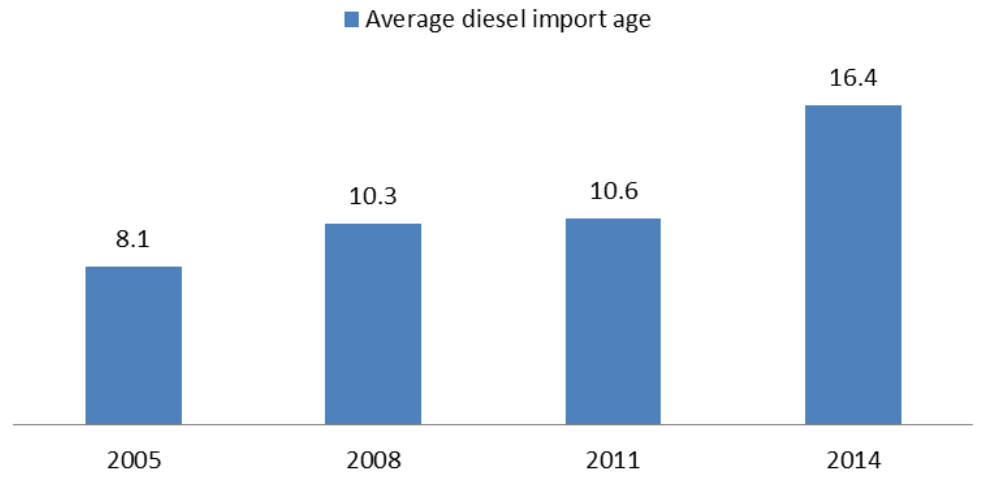
# Uganda Vehicle Imports



*Example of Uganda*

| Uganda            | 2005  | 2008  | 2011  | 2014  |
|-------------------|-------|-------|-------|-------|
| Average (l/100km) | 10.94 | 11.14 | 11.34 | 12.15 |

# Average diesel import age



# 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.

# European Union

- 12% of total CO<sub>2</sub> emissions from transport
- average for all new cars is 130 grams of CO<sub>2</sub> 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 tonnes 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%

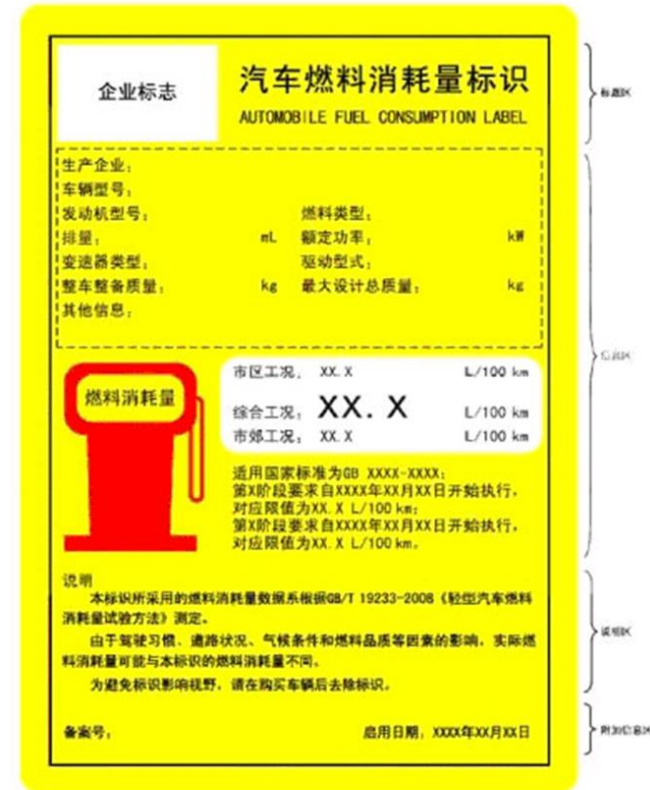


图 A.1 标识各功能区分布示意图

# 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



| FUEL CONSUMPTION  |                  |
|---|------------------|
| MORRIS MINOR 1200   |                  |
| Comparative fuel consumption  |                  |
| <b>6.8</b>  | litres per 100km |
| Comparative CO <sub>2</sub> emissions   |                  |
| <b>159</b>  | grams per km     |
| <small>■ Carbon dioxide (CO<sub>2</sub>) is the main greenhouse gas responsible for global warming</small>  |                  |
| <small>■ Actual fuel consumption and CO<sub>2</sub> emissions depend on factors such as traffic conditions, vehicle condition and how you drive</small> |                  |



# Mauritius

- Adopted a feebate scheme in 2011 at 158 CO<sub>2</sub>g/km
- 2013 amended to 150 CO<sub>2</sub>g/km
- Fuel economy improved from 7l/100km in 2005 to 5.8l/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

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



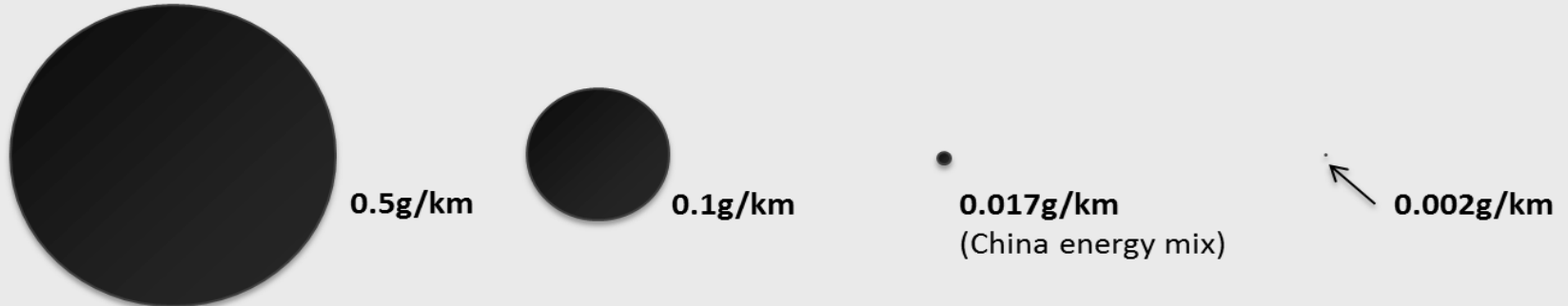
## Two-wheelers Emissions Comparison – Total Emissions [g CO<sub>2</sub>-equivalents / km]



One two-stroke scooter emits double the NO<sub>x</sub> emissions of a modern passenger car, 300 times the HC emissions and 80 times the CO emissions.



## Particle Emissions [g PM/ km]



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"



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