

Fuel Economy and CO₂ Emissions of Light-Duty Vehicles in Egypt

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CONTENTS

1	1 Introduction			
	1.1	Objectives	5	
2	Bacl	kground	6	
	2.1	Local air pollution and carbon emissions	6	
	2.2	Vehicle Stock	7	
	2.3	Mode split	8	
	2.4	Automotive Industry	. 10	
3	Reg	ulations and policy environment	.12	
	3.1	Traffic law 121/2008	12	
	3.2	Taxi replacement program	. 12	
	3.3	Fuel Subsidies	. 13	
	3.4	Gasoline Prices	. 13	
	3.5	Customs and taxation	. 14	
	3.6	Advent of credit facilities	. 15	
4	Met	hodology	. 16	
5	Res	ults and Discussion	. 17	
	5.1	Average annual fuel economy in global context	. 19	
6	Con	clusions	. 20	
	6.1	Mainstreaming the Fuel Economy metric	. 20	
	6.2	Monitoring, Evaluation and Information Exchange	. 21	
7	Refe	erences	23	

Annexes

ANNEX-1: GFEI CLASSIFICATION OF LDVS

ANNEX-2: SAMPLE OF LDV DATA

List of tables

Table 1: Top 10 selling car models in Egypt in 2012	11
Table 2: Gasoline prices in Egypt in 2006 and 2014	14
Table 3: Annual average fuel economy in context (units: I/100km, based on NEDC driving cycle)	19

List of figures

Figure 4: Source-attribution of PM10 air pollution in Cairo (USAID, 2004)	7
Figure 1: Vehicle stock in Egypt by license type (Source: CAPMAS, 2013)	8
Figure 2: Modal split in Greater Cairo for daily trips of 500m or more (JICA 2002 and ETCE 2014)	9
Figure 3: Passenger cars sales in 2010 by engine size (Source: AMIC 2010 data)	11
Figure 5: Annual LDV sales in Egypt	17
Figure 6: Trend of annual average engine sizes of annual LDV sales in Egypt	18
igure 7: Trend of annual average fuel economy of new LDVs in Egypt (normalized to the NEDC driv	ing
cycle)	18
igure 8: Trend of annual average CO2 emission rate of new LDVs in Egypt (normalized to the NE	DC
driving cycle)	19

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TABLE OF ACRONYMS

ACRONYM	DESCRIPTION
AMIC	Automotives Marketing Information Council
CAFE	Corporate Average Fuel Economy
CBU	Completely Built Up
CEDARE	Center for Environment and Development for the Arab Region and Europe
СКД	Completely Knocked Down
EAFA	Egyptian Auto Feeders Association
GC	Greater Cairo
GFEI	Global Fuel Economy Initiative
IDSC	Information and Decision Support Center
ITDP	Institute for Transportation & Development Policy
ITS	Intelligent Transportation Systems
JICA	Japan International Cooperation Agency
LDV	Light Duty Vehicle
NEDC	New European Driving Cycle
NGO	
SUV	Sports Utility Vehicle
UNEP	United National Environmental Program
USAID	United States Agency for International Development
WB	World Bank

1 INTRODUCTION

As part of the Global Fuel Economy Initiative (GFEI) and the strategic partnership between the Center for Environment and Development for the Arab Region and Europe (CEDARE) and the United Nations Environmental Program (UNEP) under the program entitled "Improving Fuel Quality and Fuel Economy in Middle East & West Asia (MEWA)", the present study aims to assess and fuel economy and carbon emissions of light duty vehicles in Egypt and to review relevant regulations. This case study contributes to the global effort to reduce fuel-dependence, improve vehicle fleet technologies, and mitigate the environmental and economic impact of inefficient vehicles in pursuit of a more sustainable transport sector.

The scope of this report is limited to new Light Duty Vehicles (LDVs). Future studies may also address on-the-road vehicles (i.e. the entire stock) and the rest of vehicle classifications.

The report firstly presents background about the context surrounding the automotive industry in Egypt and the associated environmental, economic and social aspects. An overview of the industry is then presented with a brief summary of the relevant regulations related to the LDVs in Egypt and the policy environment. The methodology for data collection, calculations and analysis is then explained and the results are presented and discussed. Recommendations for regulations and future studies are presented in the final section of the report.

1.1 OBJECTIVES

The overall aim of this study is to present the case study of Egypt in terms of the state of the vehicle fuel economy and carbon emission trends of new LDVs in the past years. It is presented in the context of the Global Fuel Economy Initiative (GFEI) target to reduce the global average of LDVs from 8 L/100 km today to 4 L/100 km (50%) by 2050, the *50-by-50* target.

The specific objectives of this study are as follows:

- 1. Report on the average fuel economy for *new* light duty vehicles in Egypt and its trend over the years 2005, 2008, 2010 and 2012.
- 2. Present follow-up recommendations for policy-makers and regulators.

2 BACKGROUND

CO2 emissions from the transport sector alone represent about a quarter of global CO₂ emissions from fossil fuels. As with current trends of the transportation sector worldwide, there is consensus among advocates of sustainability that a paradigm shift toward low-carbon mobility is needed, requiring investment in public transportation, facilitation of intermodality, and reduction of private vehicle use among other travel demand measures, as well as encouraging use of more efficient vehicle technologies (Litman 2012, ITDP 2010, UNEP 2011).

Despite the increasing understanding of threats associated with car dependence globally, today car ownership remains in continuous increase globally, with projections of largest markets in developing countries (IMF, 2008). This is equally the case in Egypt, where one study showed that the period of 2001-2006 alone saw an increase in private vehicle licensing at a high rate of 7.4% annually, 58% of which is in Greater Cairo (GC) alone (IDSC 2007, IDSC 2008).

2.1 LOCAL AIR POLLUTION AND CARBON EMISSIONS

The improvement of fuel economy of vehicles and carbon emissions often accompany improvement in other types of local pollutants as well due to the overall improvement of vehicle fleet technologies. This implies a synergy between carbon-reducing efforts and other efforts to reduce local pollutants. Air pollution is a high priority in the development agenda of the government of Egypt due to high levels of local pollutants experienced in dense cities.

In the Cairo Air Improvement Project (CAIP), a *Source-Attribution-Study* (SAS) was conducted between 1997 and 2004 to identify the contribution of various sources to air pollution in Egypt. The study revealed that vehicle exhaust accounted for 32% of air pollution indicated by Particle Matter (PM_{10} and $PM_{2.5}$) in air (USAID, 2004). This also implies the high contribution with other contaminants such as SO_x , NO_x , and volatile organic compounds VOC_s which in the case of vehicle exhausts are emitted with PM. The study also debunked the myth that natural sources of sand and soil dust were the primary culprit and indicated how the transport sector is a priority in addressing air pollution.



Figure 1: Source-attribution of PM10 air pollution in Cairo (USAID, 2004)

Other empirical evidence has further confirmed that vehicle exhaust is the dominant source of various pollutants in Cairo such as black carbon (BC) and the carcinogenic VOCs, benzene, toluene, ethylbenzene and xylenes (BTEXS), and hydrocarbons (HCs) in street dusts (Mahmoud et al. 2008; Khoder, 2004; Mostafa et al. 2008).

Further to local pollutants, a substantial portion of all greenhouse gases (GHGs) emissions in Egypt are attributed to the transport sector. According to the Egypt Second National Communication for the United Nations Framework Convention for Climate Change (UNFCCC), 26% of all GHG emissions from fuel combustion (the major source) is attributed to transportation alone (UNFCCC, 2010). The government has adopted several for reducing GHG emissions from the sector. Approaches mentioned include improving public transport, improving fuel efficiency of vehicles, and monitoring on-road vehicle emissions, among other measures. However, the translation of strategies into plans and practical implementation has not been assessed.

2.2 VEHICLE STOCK

It is important to clearly differentiate between indicators of the total vehicle stock and the indicators of the *new* vehicles entering the market. In this section, as background, an overview of the total vehicle stock is presented. The overall upgrade in the stock is mainly a result of improved new vehicles on one hand, and scraping of end-of-life vehicles on the other. There have been no estimates to date, to the author's knowledge, that estimate the rate of vehicle scraping.

Regarding the vehicle stock in Egypt, in 2013, the total number of licensed vehicles in Egypt were 7.04 million vehicles, and about half of them are in the capital, Greater Cairo (CAPMAS, 2013a, CAPMAS 2013b). Approximately half of all vehicles in Egypt are cars, specifically 3.83 Million cars. The distributions of the types of vehicles are provided in Figure 2 below.



Figure 2: Vehicle stock in Egypt by license type (Source: CAPMAS, 2013)

The proportion of all types of vehicles using diesel fuel is 33% according the Central Agency for Public Mobilization and Statistics of Egypt (CAPMAS, 2013). However, almost all of them are heavy duty vehicles. Regarding the national stock of passenger cars, the proportion of cars that are diesel fueled are negligible. However, a portion of cars have been converted to use Compressed Natural Gas (CNG) as part of a national program for vehicle scrapping targeting Taxis. They are manufactured however as gasoline-fueled cars. This is discussed in the results section.

2.3 MODE SPLIT

Private car ownership in Egypt remains among the lowest worldwide. Approximately 11% of households in Greater Cairo metropolitan region own a Car (Sims, 2010). The ownership rate for the rest of the governorates is significantly lower. However, car ownership is not a sufficient indicator of car dependence, but rather the *kilometers travelled* or trips made by commuters through different modes, i.e. the modal split (see Figure 3).

In the case of Egypt, although there have been no nation-wide surveys to determine the national modal split, there was a large survey was made for Greater Cairo region in 2001, which is representative of about a quarter of Egypt's population (JICA, 2002). This may be seen as representative of the modal split in urban areas.

JICA (2002) found that found that private vehicle use in Greater Cairo account for only 16.4% of all motorized trips of 500m or more as shown in Figure 3. Public transportation on the other hand is widely used although diminishing; it accounts for 68% of all motorized trips (JICA 2002). Buses contribute to 82% of all these public transportation trips; large buses, minibuses, microbuses, and to a much lesser extent, minibuses of transport cooperatives. For the rest of the public transport trips, almost all are by the three Metro Lines with further minor contribution from light rail (the aging tramway system), and much less from the Nile ferries. Construction of new Metro lines is notably slow (for various reasons) to keep up with growth in travel demand. There are also three-wheelers that serve mostly in informal settlements but have not been subject to nation-wide licensing yet.



Figure 3: Modal split in Greater Cairo for daily trips of 500m or more (JICA 2002 and ETCE 2014¹)

Understanding indicators such as car ownership rates and the modal split is important to help evaluate the implication of any LDV-related regulations on the daily trips of citizens and to help understanding the relative social impact.

Egypt is classified as a *low-middle-income* economy according to the World Bank classifications based on GNI per capita (WB, 2014). GDP growth has also been low after the 2011 revolution, ever since fluctuating around 2% after being 5.1% the year prior to the revolution.

¹ Personal communication with Egypt Transportation Transport of Excellence (ETCE), Ministry of Transport of Egypt, confirms validity of the same mode split applying in 2014 due to similar expected linear growth in all modes according to expert assumptions.

2.4 AUTOMOTIVE INDUSTRY

The Automotive industry started in Egypt since 1949 as Ford started its activities in Alexandria, mainly assembling cars. In 1958, Egypt's fist automotive company *Ramsis* was established and later nationalized in 1963. It assembled cars for the local market with up to 40% local components. In the same period, the government established El Nasr Automotive Manufacturing Company (NASCO). This was followed by the period of economic liberalization. The history of the industry can be summarized into three phases (AMCHAM, 2010):

- Phase-1 (1948-1962): Small scale factories with private activities established.
- Phase-2 (1963-73): Period of nationalization of the private sector and import substitution.
- Phase-3 (1974-present): Various joint ventures entering the market following the Open Door Policy and economic liberalization to expand assembly activities that continue to thrive to date.

The automotive industry grew to hold 17 vehicle producers today operating 27 assembly lines, of which 11 are for passenger cars. Together with the distribution system, the sector is praised as a large employer. GM has the largest automotive production facility and Ghabbour Auto is the leading player in terms of market value (AMCHAM, 2010).

Car sales over the past decade had been generally increasing as the market grows with economic progress and a large portion of youth in the growing population creates new demand. Sales in 2005 rose sharply, by 70% due to an earlier improved macroeconomic growth and significant tariff reduction on finished vehicles. However, in 2009 the sector witnessed the first drop in sales since 8 years due to the global financial crisis. Sales dropped by 20% in that year (AMCHAM, 2010). In the same year, part of the decline was mitigated with the introduction of the vehicle scrapping program implemented in April 2009 aiming to modernize Cairo's taxi fleet while stimulating the automotive industry during crisis.

The most popular engine sizes are within the range of 1.5-1.6 liters. Sports Utility Vehicles (SUVs) on the other hand have a minor market share possibly due to the high licensing fees being 2% of the vehicle price. Figure 3 shows the distribution of engine sizes sold in 2010. Cars above 1.6 liters are only about 10%.

The top selling brands is Hyundai, with other top brands being Chevrolet, Toyota, Kia, Deawo, among others that vary in ranking every year. The top selling passenger car model is the Hyundai Verna (1.6 liter engine), representing 15% of all car sales in 2012.



Figure 4: Passenger cars sales in 2010 by engine size (AMIC 2010 data)

About half of all sales are attributed to only the top 10 models as demonstrated in Table 1. In 2012, out of 266 models in the market, the sales of the top 10 models alone represented 58% of all sales.

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Brand	Model	Engine Size (I)	Origin	Sales		
HYUNDAI	Verna 1.6	1.6	CKD	21,277		
HYUNDAI	NEW ELANTRA	1.6	CBU	11,024		
Chevrolet	LANOS	1.5	CKD	10,878		
Chevrolet	AVEO	1.4	CBU	9,177		
RENAULT	LOGAN SEDAN	1.6	CBU	6,002		
HYUNDAI	Accent RB	1.6	CBU	5,879		
KIA	New Carens	1.6	CBU	5,236		
KIA	New Cerato	1.6	CBU	5,147		
MITSUBISHI	LANCER	1.6	CBU	5,045		
SKODA	Oct. Fantasia	1.6 CBU		4,643		
TOTAL				84,308		
(58% of total sa						

Table 1: Top 10 selling car models in Egypt in 2012

The auto feeding industry, or automotive components manufacturing industry, is also thriving in Egypt, both for the supply of components for the Original Equipment Manufacturers (OEMs) and for the aftermarket sales (AMCHAM, 2010). The latter absorbs three quarters of total component sales due to the long vehicle lives in Egypt. Egypt also produces vehicles for exports, mostly to Africa and the Middle East and acts as a vehicle-assemble base for many manufacturers.

3 REGULATIONS AND POLICY ENVIRONMENT

Both the business and the policy environment in Egypt aim to stimulate the growth of the automotive sector by promoting foreign investment, seeking opportunities for labor-intensive growth, reaching mutually beneficial international trade agreements, and improving the local capacity for production. Measures have also recently been taken to retire old vehicles in order to renew the vehicle stock.

3.1 TRAFFIC LAW 121/2008

In 2008, the Ministry of Interior enacted traffic law no. 121 of 2008, which dictates that all passenger transport vehicles (taxis, buses and microbuses) exceeding 20 years old cannot renew their license to operate, effective as of August 1, 2008. The law acted as an incentive to accelerate vehicle replacement and improve air quality, and came at a time when the automotive industry needed stimulation during the economic crisis.

The law however did not mention how the old vehicles will be handled, such as through proper scrapping and recycling to ensure that the old inefficient technology is not reused elsewhere (UNFCCC, 2009). A taxi replacement scheme was therefore implemented to manage the replacement of old taxis in the form of a vehicle scrapping and recycling program. Other schemes for other vehicle types are yet to be introduced.

3.2 TAXI REPLACEMENT PROGRAM

In 2007, the Egyptian Environmental Affairs Agency started a pilot project for replacing 100 old taxis exceeding 35 years of age with new vehicles running on Compressed Natural Gas (CNG) with the initial motive of improving air quality (MSEA, 2008). The success of the program led it to later expansion with the participation of the Ministry of Finance and the development of a larger scheme of taxi replacement with both CNG-fueled and efficient gasoline-fueled cars.

The program became structured as a Public Private Partnership (PPP), with different parties contributing to its overall operation. The parties include: the Ministry of Finance, the Ministry of Interior, three participating commercial banks, five car companies, an insurance company and an advertising company, among other stakeholders.

For taxi owners, they may voluntarily hand in their old vehicle in return for 5000LE (approx. 570 Euros) and a new locally-assembled car is provided without a down payment (AMCHAM, 2010). The automotive industry is stimulated in the process. The owner then pays fixed monthly installments for five years, with exemption from sales taxes.

Fuel efficiency was estimated for the new and old vehicles in order to estimate the carbonreduction potential for the program and its feasibility as a carbon-reduction project. Carbon reduction projects may produce Certified Emission Reductions (CERs) and benefit from carbon trade revenues if accepted and registered in the United Nations Framework Convention for Climate Change (UNFCCC). Estimates for fuel efficiency of old and new vehicles respectively were estimated as averages for a sample population as follows (Mowafi, 2012):

- Baseline average fuel efficiency (old vehicles): 13.16 liters/100km (Gasoline) and 13.26 m3/100km (CNG)
- Project average fuel efficiency (new vehicles): 9.39 liters/100 km (Gasoline) and 8.34 m3/100 km (CNG)

Old vehicles then undergo managed scrapping and recycling. Advertisement on the taxi vehicles also provides revenue to reduce the net costs for the owner. A second phase to the project was implemented in 2010 with some changes to the process, including adding new brands and extension of the repayment period. More than 26,000 new taxis were sold in 2010 alone, representing 14% of total passenger car sales (AMIC, 2011).

The new taxis are operate with gasoline or converted to also operate on Compressed Natural Gas (CNG). CNG had been promoted with the introduction of the taxi replacement program as a cleaner fuel for better air quality, and the CNG price was initially significantly lower than gasoline. However, CNG was later subject to significant increase in price, thereby reducing the incentive for gasoline-to-CNG conversion.

3.3 FUEL SUBSIDIES

Subsidies for transportation fuels in Egypt have long been amongst highest worldwide. In 2013, Egypt was among the three countries with lowest gasoline retail prices in Africa, the other two countries being Libya and Algeria (GIZ, 2014). They have been however subject to gradual subsidy phase-outs. The key challenge is removing the subsidy without affecting the poorer segments of society.

Throughout 2002-2013 the expenditure on fuel subsidies grew at a compound annual growth rate of 26%, a substantial fiscal burden that is consumes 7% (EGP 120 billion in 2013) of Egypt's Gross Domestic Product (GDP) (iisd, 2014). Expenditure on fuel subsidies remains more than expenditures on subsidies for health, education, and infrastructure combined (iisd, 2014).

3.4 GASOLINE PRICES

In the most recent attempts to lift the subsidies on gasoline, the price of gasoline was increased by 30%, and later increased once more in July 2014; 80-octane gasoline was raised by 78% and 92-octane gasoline was raised by 41%. Furthermore, 95-octane which serves a small minority has also been subject to more frequent increases. Current prices are as follows:

371						
		Gasoline 80	Gasoline 92	Gasoline 95		
2004	EGP/liter	0.90	1.40	2.75		
2000	EURO/liter	0.10	0.16	0.31		
2014	EGP/liter	1.60	2.60	6.25		
2014	EURO/liter	0.18	0.30	0.71		

Table 2: Gasoline prices in Egypt in 2006 and 2014

Current prices still remain low however compared to other countries of which many have eliminated subsidies and sell at market prices or even have fuel taxes, carbon taxes, etc. Subsidies are planned to be further phased out in Egypt.

3.5 CUSTOMS AND TAXATION

In 1993, a commercial ban on imports of passenger cars was lifted and replaced with import duties so that the local industry then faces controlled competition (AMCHAM, 2010). In 1998, multiple decrees were issued to regulate vehicle importation, including the stipulation that all imported cars must be of the same year of production and brand new.

Tariff rates imposed on imported passenger cars (CBUs) vary according to engine size. The tariffs currently range from 40% for passenger cars of capacity up to 1600 cc, to 135% for those above 1600 cc (Ministry of Finance, 2014).

Sales taxes also follow similar logic where cars of engine sizes up to 1600 cc are subject to 15% sales taxes, while those above 1600 cc are subject to 30% sales taxes, or 45% if they are imported (CBUs) (AMCHAM 2010). Passenger cars with large engine sizes are seen as luxury goods and hence the higher tariff rate and sales taxes.

International trade agreements however are in place in Egypt, gradually eliminating tariffs through various schemes. Agreements include the Egypt-EU Association Agreement (EEAA), Egypt-Turkey Free Trade Agreement (FTA), and the Egypt-European Free Trade Association (EFTA) (AMCHAM, 2010). The implied competition is expected to incentivize local manufacturing to reach and maintain international standards in locally-produced cars in order to survive. Such upgrade in standards due to facilitated imports or improved local manufacturing may improve the performance of new vehicles in Egypt. However, there has not been any study to monitor such impact on fuel economy and emissions.

With regards to interventions for promotion of cleaner vehicles, there are no incentives to or disincentives to date explicitly attributed to fuel economy of cars or emission rates except for adhoc projects or pilot projects. The most significant program of such is the Taxi replacement program, which was accompanied by a decree ending the license renewal of any mass transport vehicle (including taxis) that exceed 20 years of age.

3.6 ADVENT OF AUTO CREDIT FACILITIES

A significant influence on car sales in the past years has been the rapid advent of various credit facilities and the spread of the culture of car loans. In 2007-2008 alone, new car purchases using consumer credit grew from 40% to 60% (AMCHAM, 2010). This new market growth may be partially attributed to the improved performance of the banking system during its period of reform leading to the development of new and diverse services.

Other than banks, auto credit providers also offer similar facilities. Car dealers and manufacturers may as well offer loan financing programs.

The various schemes and models offered allow a larger segment of consumers to purchase cars. Standards related to environmental performance of vehicles however have not been mainstreamed into any of the schemes.

4 METHODOLOGY

The methodology used was in principle based on the Global Fuel Economy Initiative (GFEI) methodology providing through the online GFEI toolbox². It is used to harmonize global efforts in constructing baselines and identifying trends of national fuel economy and CO₂ emissions of light-duty vehicles (LDVs). LDVs include mini, small, compact, family and big cars in addition to light vans and sport utility vehicles (SUVs) (Annex 1).

The new LDVs data are compiled from sales data and cross-checked with data from the Automotive Marketing Information Council (AMIC) of Egypt for the years 2005, 2008, 2010 and 2012. A sample of the data set is presented in Annex 2. The data set includes the following vehicle characteristics:

- Vehicle make
- Vehicle model
- Model production year
- Engine size (in cubic meters cc)
- Vehicle origin, i.e. whether it is an imported Completely Built Unit (CBU) or a locally assembled Completely Knocked Down Unit (CKD)

Furthermore, vehicle licensing data was also obtained to provide an indication of the context of overall vehicle stock as presented in earlier sections.

Based on the available data, the fuel economy figures were obtained for each vehicle as available from manufacturers and normalized to the New European Driving Cycle (NEDC) so that they are all comparable. The CO_2 emission rates were then calculated according the conversion factor noted in the ICCT tool³.

Data on total vehicle stock was also surveyed in order to put results into perspective and facilitate the analysis.

² GFEI toolbox: <u>http://www.unep.org/transport/gfei/autotool/about.asp</u>

³ ICCT conversion tool: <u>http://www.theicct.org/info/data/GlobalStdReview_Conversionfactor.xlsx</u>

5 RESULTS AND DISCUSSION

A record of more than 630,000 LDVs has been collected for the target years 2005, 2008, 2010, and 2012. Each LDV is provided with the minimum information of the brand, model, engine size, manufacturing year, and whether it is a Complete Built Up (CBU) or a Complete Knock Down (CKD), and all obtained from sales data.

51 brands in total have been selling in Egypt in the 4 target years with a total of 527 models indicating the diversity of the Egyptian market. Figure 5 below shows the annual sales of LDVs in the target years.



Figure 5: Annual LDV sales in Egypt

Throughout the study, it was possible to assign the fuel economy figures for 88% of the models from the figures provided by the manufacturers. The conversion factors provided in the ICCT tool were then used to determine the equivalent emission rate of each model.

Figure 5 shows that there were growing annual sales since 2005 that have eventually leveled off and decreased significantly between 2010 and 2012 throughout the period of economic difficulties after the 2011 revolution.

Average engine sizes of the population of new LDVs each year covered in the study are also demonstrated in Figure 6.



Figure 6: Trend of annual average engine sizes of annual LDV sales in Egypt.

Sales of large engine sizes have also decreased throughout 2010-2012.

Figure 7 shows the annual average fuel economy of the new LDVs covered in the study. When compared to the trend of the average engine size, it is apparent that the trend may differ significantly. This is significant in 2008 when average fuel economy declines despite an incline in the average engine size, signifying a significant improvement in that period in fuel economy even as engine sizes increase (i.e. improvement in fuel economy surpassing the impact of larger engine sizes).



Figure 7: Trend of annual average fuel economy of new LDVs in Egypt (normalized to the NEDC driving cycle)

The following Figure 8 also presents the results of the corresponding trend of annual average CO2 emission rates of the new LDVs covered in the study.



Figure 8: Trend of annual average CO2 emission rate of new LDVs in Egypt (normalized to the NEDC driving cycle)

The CO₂ emission rates directly correlate to the fuel economy.

5.1 AVERAGE ANNUAL FUEL ECONOMY IN GLOBAL CONTEXT

To put the study results into perspective, Table 3 compares the figures for Egypt with OECD and non-OECD country averages as well as the global average.

	2005	2008	2010	2012	2030
Egypt ^a	6.95	6.68	7.20	7.28	
OECD ^b	8.21	7.66			
Non-OECD ^b	7.49	7.68			
Global ^b	8.07	7.67			
GFEI ^b	8.07				4.03 (global target)

Table 3: Annual average fuel economy in context (units: I/100km, based on NEDC driving cycle)

a: Source: Own calculations (88% of the LDV models covered)

b: Source: GFEI (2013)

Table 3 shows that Egypt's baseline average fuel economy in 2005 was significantly lower than the global baseline. However, despite an initial improvement there has been consecutive increase later. With regard to the GFEI target of 4.03 I/100km by 2030, it is estimated that the new LDVs in Egypt would need to lower their average fuel economy at a rate of 3.2% annual reduction from 2012 until 2030. Had Egypt started such a commitment since 2005, the annual reduction necessary would have only been 2.2%.

6 CONCLUSIONS

Study results show that the average fuel economy in Egypt in 2005 as a baseline was more than 13% lower than the global average. Had Egypt set a plan since 2005 to reduce its average fuel economy, the GFEI target average of 4 I/100km by 2030 would have been much easier to reach. However, the trend shows a growth in average fuel economy, which may be attributed to the economic growth and the growth of the automotive industry as well as the emergence of credit facilities encouraging the purchase of larger and high-end cars.

In many countries, sales may grow rapidly while the average rate of fuel consumption may drop as policies are set in place to improve the technologies and promote cleaner vehicles. In Egypt however the unfortunate growth in the average rate of fuel consumption continues throughout the global financial crisis and also through the period of the 2011 revolution although growing at a much lower rate. Furthermore, international experience suggests that with the recovery of the economy in the coming years, and with the socio-economic and demographic characteristics of Egypt, growth in car sales will accelerate once more. Ensuring the new fleets have lower rates of consumption is therefore fundamental to mitigate the impact of the growing vehicle stock.

It remains to be seen whether the new cars will be of better fuel economy or not. There are no regulations that specifically target fuel efficiency. Cars with larger engine capacities are indeed often more expensive, but they do not necessarily consume more fuel per kilometer in all cases. Also different models of the same engine capacity have significantly different fuel economy figures. Strategies to improve average vehicle fuel economy therefore do not necessarily threaten the growth in sales, it merely implies the need to ensure that the sales are better in overall fuel efficiency.

The automotive sector in Egypt is a large employer and is a significant contributor Egypt's economic growth. It is therefore necessary to strike a balance between the environmental and economic motives of policy makers, or to ideally find synergies between them such as found in the taxi replacement program. Such a program is recommended to be assessed in terms of its environmental, economic, and social impact, and to be replicated with other vehicle categories (e.g. busses and microbuses) based on Cost-Benefit Analysis (CBA) that also take into account external costs (e.g. disposal costs, etc) and external benefits (e.g. job creation, air pollution reduction, etc) together with the other common economic indicators.

6.1 MAINSTREAMING THE FUEL ECONOMY METRIC

Without fuel economy standards in place or even performance labeling, the consumer is not likely to be accurately aware of efficient vehicle choices since the only indicator for fuel

consumption is the engine capacity. Engine capacity however is not suitable guidance and does not sufficiently differentiate between efficient and inefficient vehicles. The fuel economy or fuel efficiency indicator must therefore come to the attention of the consumer through labeling or as a standard provision in vehicle specifications according to a unified national standard.

Firstly however, a suitable indicator of fuel economy (e.g. in liters/100km based on the NEDC driving cycle, or another suitable metric) must be agreed on among stakeholders in order to have a common indicator to avoid confusion (see e.g. Larrick, 2008) and to facilitate comparison and benchmarking. Afterward, based on studies, the metric must be mainstreamed into laws and regulations related to incentives and disincentive mechanisms such as tariffs and sales taxes in order to facilitate amending regulations to favor cleaner vehicles. The same applies to mainstreaming the concept across providers of credit facilities in order to incorporate environmental and fuel consumption considerations.

The first step in this direction is to establish the standards to categorize vehicles according to fuel economy as part of the attributes of every vehicle model in relevant databases, and to reach agreement between stakeholders on the driving cycle to be used and on the common vocabulary/metrics used.

Furthermore, to market a powerful argument in support of this action it would be necessary to make an assessment of the forecast fuel consumption reduction in Egypt as a result of overall vehicle stock improvement. This would be of great support to the proposed action since fuel subsidies in Egypt are a substantial burden to the government and are higher than any other subsidy. Therefore any initiative to reduce fuel consumption would receive great attention. Consumers will also come to appreciate this approach in the coming years as fuel subsidies continue to be phased out.

6.2 MONITORING, EVALUATION AND INFORMATION EXCHANGE

Although various sources praise the success of Egypt's taxi replacement program, there is no actual measurement and assessment of the various impacts of the project in terms of fuel economy or emissions in the context of the entire sector, or published assessments of the program's replicability (e.g. for other vehicle categories). Monitoring and evaluation of the performance of new vehicles as well as the vehicle stock is necessary in order to better design environmental interventions. A first step recommended for the case of Egypt is to assess the vehicle scrapping program in retrospect, not only from the perspective of the business model and the administrative success but also from the perspective of fuel consumption and emission reduction which were the original motives in the very first pilot trial in 2007 before program expansion.

Other than monitoring and evaluation of past programs, the periodic monitoring of the environmental state-of-cars in Egypt would be very instrumental in planning environmental

interventions since information is greatly lacking in this respect. Such a practice would also ensure building on the efforts of the present study and would also facilitate information exchange between stakeholders as well as mainstreaming the metrics of fuel economy and carbon emissions.

Key stakeholders are the private sector associations: Automotives Marketing Information Council (AMIC) and the Egyptian Auto Feeders Association (EAFA), as well as the pubic stakeholders: Central Agency for Public Mobilization and Statistics (CAPMAS), the Ministry of Interior (who compile vehicle registrations and oversee licensing and inspection), the Ministry of State for Environmental Affairs, the Ministry of Finance (who administer subsidy schemes and vehicle replacement schemes), and the relevant international organizations such as Center for Environment and Development in the Arab Region and Europe (CEDARE) and its partners, and finally other academic and research institutes and NGOs.

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ANNEX-1: GFEI CLASSIFICATION OF LDVS

Vehicle Segment	Examples
A: Mini / Micro / Small town car	Citroën C1
Smallest cars, with a length between 2.50m to 3.60m.	Fiat Panda
	Smart Fortwo
B: Small compact	Mitsubishi Colt
Slightly more powerful than the Minis; still primarily for urban	Opel Corsa
use; length between 3.60m and 4.05m	Suzuki Swift
C: Compact	Mazda 3
Length between 4.05m – 4.50m	Subaru Impreza
	Volvo S40
D: Family cars	BMW 3 series
Designed for longer distance; fits 5- 6 people; length is 4.50m to	Chrysler Sebring
4.80m	Lexus IS
Light vans	Chevrolet Uplander
Size is similar to D, but interior volume is maximized to	Ford Galaxy
accommodate larger families	Volkswagen Sharan
Big / Full size cars	Cadillac DTS
Have generous leg room; can comfortably transport 5 - 6 people;	Jaguar XJ
generally have	Mercedes-Benz E Class
V8 engines and are 5m or longer in length	
SUV / All terrain	Dodge Durango
The original cars were utility cross-country vehicles with integral	Jeep Grand Cherokee
transmissions like the Jeep	Nissan Patrol
	Toyota Land Cruiser

ANNEX-2: SAMPLE OF LDV DATA

Brand	Model	Engine Size (1)	Manuf vr.	Origin	2005 sales	2008 sales	2010 sales	2012 sales
				3				
HYUNDAI	Verna 1.6	1.6	2005	CKD	1223	19677	22020	21277
HYUNDAI	NEW ELANTRA	1.6	2012	CBU	0	0	0	11024
Chevrolet	LANOS	1.5	2008	CKD	0	1416	17011	10878
Chevrolet	AVEO	1.4	2005	CBU	1316	1178	1996	9177
RENAULT	LOGAN SEDAN	1.6	2008	CBU	0	0	6230	6002
HYUNDAI	Accent RB	1.6	2012	CBU	0	0		5879
KIA	New Carens	1.6	2008	CBU	0	0	8063	5236
KIA	New Cerato	1.6	2008	CBU	0	0	8703	5147
MITSUBISHI	LANCER	1.6	2005	CBU	3336	5027	859	5045
SKODA	Oct. Fantasia	1.6	2008	CBU	0	0	4705	4643
ΤΟΥΟΤΑ	COROLLA NG	1.6	2008	CBU	0	4908	2256	4591
KIA	New Sportage 1.6L	1.6	2010	CBU	0	0	0	3327
KIA	New Rio	1.4	2012	CBU	0	0	0	3163
Chevrolet	OPTRA	1.6	2005	CBU	2537	11848	7103	2837
KIA	New Picanto	1.2	2010	CBU				2794
RENAULT	SANDERO H/B	1.6	2010	CBU	0	0	216	2693
SPERANZA	Tiggo	1.6	2008	CKD	0	0	3947	2511
SPERANZA	A113	1.3	2008	CKD	0	3676	3041	2177
SUZUKI	M800 Maruti	0.85	2005	CBU	932	5855	2528	2000
HYUNDAI	i10	1.1	2008	CBU		2258	1929	1910
DAIHATSU	TERIOS	1.5	2005	CBU	0	2244	2072	1620
RENAULT	FLUENCE	1.6	2010	CBU	0	0	1799	1608
VW	PASSAT TSI	1.4	2010	CBU	0	0	1519	1328
JEEP	CHEROKEE	2.4	2005	CKD	0	0	0	784
PEUGEOT	508	1.6	2012	CBU	0	0	0	773