MALAYSIAN ENERGY DEMAND AND EMISSIONS FROM THE TRANSPORTATION SECTOR

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Abstract. Road transport represents one of the greatest areas of challenge for energy efficiency. A growing percentage of petrol usage is due to consumption in the transportation sector. However, in other sectors, petrol has been recently partially or totally substituted by other fuels. The need for worldwide action to achieve energy efficiency in the transportation sector has been recognized by the agencies of the United Nations and other international governmental and non-governmental organizations. Transportation is one of the key factors for the growth and development of Malaysian economy. Currently, more than 80% of primary energy consumption based on fossil fuels and demand stays high and is supposed continually grow in the future. Even if technology developments eventually able to reduce specific consumption, world energy demand is likely to increase in line with its population. This sector also accounts for a substantial amount of air pollution in cities and contributes significantly to greenhouse gas emissions. This paper aims to analyze factors influencing the pattern and emission level of energy consumption in the transportation sector of Malaysia and extrapolates the total energy demand and vehicular emissions.

Keywords: energy efficiency, transportation policy, gas emissions.

1. Introduction

Transportation is one of the main human activities around the world. Similar actions burn limited non-renewable energy that leads to some negative impact on our living environment. It seems to be necessary to adopt a suitable energy policy for the transportation sector as one of the options to balance demand and supply for energy at the government, society and individual levels (National Energy Balance 2005). Energy planning and policy have become very important in the public agenda of the most developed countries today. The importance of energy planning and policy is linked to industrial competitiveness, energy security and environmental advantage (The Malaysian Economic… 2004). Transportation in Malaysia is still using traditional fossil fuel types such as gasoline, diesel and electricity. These activities generate millions of tons of greenhouse gases each year. The pattern of emission production by the transportation sector in Malaysia has not been analysed accurately yet (Malaysia Initial… 2000). Suitable energy planning and policy in the transportation sector can reduce demand for fossil fuel and hence decrease the production of greenhouse gases and other emissions.

Based on fossil fuel consumption, transportation sector accounts for almost 49% of the national greenhouse gas emissions (National Energy Balance 2003). Energy conservation in the transport sectors helps with reducing energy consumption. In most countries, transportation energy consumption ranges from 20% to 60% of the total electricity consumption.

The transportation sector in Malaysia uses about 40% of the total energy demand (The Malaysian Economic… 2004). Energy use by sector in Malaysia is presented in Fig. 1 (National Energy Balance 2003). This energy is used by various types of transport (motor car, motorcycle, bus, goods vehicle, train, LRT, airplane, marine etc.) to provide transportation services and other end-uses for society.

Ideally, fuel consumption of different vehicles such as a motor car, motorcycle, bus or freight vehicle must be set to a certain level in order to ensure that they use energy efficiently (National Energy Balance 2005).

The effective use of energy and caring about the environment are two important conducive factors under the current global market conditions realizing that the policy of energy efficiency is becoming a strategic poli-
cy for many nations today. This is also the main reason for the Malaysian government to focus extensively and allocate adequate resources in the 9th Malaysian Plan to encourage the efficient use of energy resources and to diversify fuel use in the transport sector. A growing number of passenger and vehicle operating time along with an increase in trip lengths result in a rise of the energy used for propulsion of vehicles. Along with an increase in income levels and the unconstrained expansion of cities, private vehicle population has grown year by year in Malaysia. This affects an increase in energy consumption, especially that from fossil fuels and consequently, increase air pollution due to their combustion. Since the transportation systems are dependent on petroleum oil, which is a scare resource in Malaysia, it is important to plan for energy efficiency in this sector to reduce the rapid use of petroleum oils and growing air pollution, especially CO₂ emission. In European Countries, which are mostly oil importers, transportation improvement was achieved by traffic controlled in cities to avoid traffic jams as well as by the implementation of severe rules on vehicle speed on the highway. This had to tremendously reduce the total fuel consumption and maintain air quality (Boardman et al. 2000; Danielis 1995). By implementing several efficiency policies such as a fuel economy program and by introducing alternative fuel cars with lower fuel consumption can lower emissions. Several developed countries such as Japan, England, USA and Sweden have also implemented the policy to reduce energy intensity by population introducing higher taxation for petroleum fuels and penalty for every gram of CO₂ emits above the standard level (Grava 2002; Davis and Diegel 2003). Malaysia having the rapid growth of petroleum based fuel consumption tries to introduce Natural Gas to be primary fuel (National Energy Balance 2003). However, it is more challenging for the Malaysian government to implement energy security or reduce energy intensity, especially in terms of petroleum fuels used in the transport sector. The final consumption of petroleum is shown in Fig. 2 (National Energy Balance 2003).

Energy policies and energy technology make a pair which therefore equally and simultaneously works together. The technologies continually remove the less efficient product from the market and energy policies create transformations in the market. As consumers become energy conscious, manufacturers use efficiency as a marketing tool to win their competition in the market. While combining suitable policies and technologies, Malaysia will be able to promote a more efficient energy used product and will begin important market transformation for the product in the country (Mahlia et al. 2002). It is expected that energy efficiency initiatives for the transportation sector can indeed be tapped and expanded in Malaysia to decelerate the growth of energy consumption in the transportation sector resulting in monetary savings and reduction in the environmental impact (The Malaysian Economic... 2004).

2. Energy Consumption in Malaysian Transportation Sector

Over the past decades, it has been observed that there is an increasing atmospheric concentration of greenhouse gases such as carbon dioxide (CO₂), sulfur dioxide (SO₂), nitrogen oxide (NOₓ), carbon monoxide (CO) etc. that have a negative impact on the environment (Danielis 1995). Fig. 3 shows a trend towards transport sector CO₂ emissions in 6 Asian countries responsible for more than 95% of the total CO₂ emissions (International Energy Agency... 2007; Timilsina and Shrestha 2009). Aggregate transport sector CO₂ emissions at the regional level more than tripled from 210 million tons in 1980 to 745 million tons in 2005 with a robust average annual growth rate of 5.2%. Despite an increase in transport sector emissions in absolute terms, the national total share of the sector in China and India are significantly smaller than that in most Asian countries. Table 1 shows the total national CO₂ emissions and the sectoral emission mix for the above-mentioned 6 Asian countries (International Energy Agency... 2007).

The transport sector shares of the total national CO₂ emissions have increased in the Republic of Korea, India and Indonesia and remained more or less stable in China, Malaysia, and Thailand. Because the sectors of
transport, power and industry are the main contributors to national CO₂ emissions, changes in the magnitude of the emissions from other two sectors, particularly the power sector, have a considerable impact on the share of national CO₂ emissions in the transport sector.

One of the main contributors of these gases is generated by the transportation sector because a conventional vehicle still uses fossil fuels as their main energy sources. Table 2 shows the final energy use by the transportation sector in Malaysia (Boardman et al. 2000; National Energy Balance 2005).

The types of fossil fuels used in the transportation sector in Malaysia include natural gas, Aviation gasoline (Avgas), Motor gasoline (Mogas) and Aviation Turbine Fuel (ATF or Avtur). Diesel oil and fuel oil Natural Gas fuel make a mixture of gaseous hydrocarbons (mainly methane) which occur either in gas fields or in association with crude oil in oil fields. The use of energy in the transportation sector based on fuel types is given in Table 3 (National Energy Balance 2005).

Table 2. Final energy use by the transportation sector

| Year | Total (ktoe) |
|------|--------------|
| 1980 | 2398         |
| 1985 | 3477         |
| 1990 | 5387         |
| 1995 | 7827         |
| 1996 | 8951         |
| 1997 | 10201        |
| 1998 | 9793         |
| 1999 | 11393        |
| 2000 | 12071        |
| 2001 | 13137        |
| 2002 | 13442        |
| 2003 | 13532        |
| 2004 | 13721        |
| 2005 | 14062        |

Table 3. Energy structure according to fuel types used in the transportation sector in Malaysia

| Year | Petrol (ktoe) | Diesel (ktoe) | ATF (ktoe) | Fuel oil (ktoe) | NG (ktoe) | Elect (ktoe) |
|------|---------------|---------------|------------|-----------------|-----------|--------------|
| 1980 | 1296          | 847           | 250        | -               | 0         | 0            |
| 1985 | 2057          | 1032          | 386        | -               | 0         | 0            |
| 1990 | 2889          | 1826          | 628        | 41              | 0         | 0            |
| 1995 | 4477          | 2168          | 1158       | 17              | 5         | 0            |
| 1996 | 5161          | 2417          | 1333       | 32              | 4         | 1            |
| 1997 | 5574          | 3106          | 1437       | 75              | 5         | 1            |
| 1998 | 5849          | 2311          | 1618       | 9               | 4         | 1            |
| 1999 | 6778          | 3174          | 1423       | 13              | 0         | 4            |
| 2000 | 6378          | 4103          | 1574       | 4               | 7         | 4            |
| 2001 | 6820          | 4534          | 1762       | 5               | 14        | 5.17         |
| 2002 | 6940          | 4680          | 1785       | 5.5             | 28        | 5.20         |
| 2003 | 7120          | 4732          | 1798       | 5.8             | 36        | 5.5          |
| 2004 | 7531          | 4791          | 1815       | 6               | 44        | 6            |
| 2005 | 7865          | 4812          | 1830       | 6.5             | 56        | 6.2          |

The summation of the total energy use in Table 3 is not very similar to the data provided in Table 4 because there are some other types of fuel that are not included in Table 3 and comprise LPG and Avgas that have been used for transport fuel. Time series data for such types of fuels is also unavailable and difficult to predict. Vehicle-kilometer or passenger-kilometer is the key point in estimating energy consumed in the transportation sector. Table 4 shows energy use by various types of vehicles based on passenger travel distance (Norhayati and Yuslina 2001; Grava 2002; Davis and Diegel 2002).
3. Modes of Transportation

The transportation system is often analyzed in terms of various modes of transportation. Although it is very commonly used, the term mode does not have a clear definition. In general, it means a ‘kind’ of transportation. The modes are sometimes classified as road, rail, maritime and air transport. Table 5 indicates the modes in the transport sector (Banks 2001). Road transport classification in Malaysia involves several types of vehicles such as a motorcar, motorcycle, bus, commercial vehicle and other vehicles. For modal split purposes, the vehicles are also classified into private and public service vehicles.

4. Motorcars and Motorization

As depicted in Table 6 (Time Series Data… 2006), the numbers of motorcars increase significantly every year. The annual growth of motorcar population from 1991 to 2008 makes about 9.53% while for motorization it is 6.78%. If compared to the annual growth rate of population, an increase in motorcar ownership is relatively higher. As illustrated in Table 6, if compared to the motorization rates of motorcars, the motorization rates of motorcycles seem relatively higher. However, the annual rate of an increase in motorcycles is lower than that in motorcars (only 4.95% per year). On the other hand, the population of motorcycles is higher than that of motorcars.

5. Air Quality Policies

In addition to carbon dioxide, vehicle usage results in other gas emissions, many of which have implications for local air quality. Three of these are covered by the Euro standards and include carbon monoxide, hydrocarbons and nitrogen oxides. All are measured separately for petrol and diesel cars. Particulate matter for diesel cars only is tabulated in Table 2. Diesel produces about 15% more CO2 per liter than petrol but diesel engines on the whole produce less CO2 per km because the diesel engine is inherently more efficient than the petrol one (Myint 2001).

At the same time, diesel-engine vehicles emit around ten times more mass fine particles and up to two times nitrogen oxides in comparison to petrol-fuelled vehicles. Policy needs, therefore to be a balanced one, to reflect the impacts of both changes in local air quality and changes in global climate recognizing that fuels have different benefits and disadvantages (Liaskas et al. 2000; Dhakal 2003). In Europe, the Directive is a part of a trio of policy approaches concerned with climate change. These include a voluntary agreement to reduce emissions suggesting technical improvements to new cars and fiscal measures. In the UK, such measures include differentiated vehicle excise duty related to carbon dioxide emissions and reduced company car allowances. There are several things to be done in the transport sector in order to put a brake on the drift consumption by modern society (Time Series Data… 2006; Barbusse 2001):

- introducing beneficial tax systems to promote the purchase of more economical vehicles using clean fuel;
- opening public procurement to clean vehicles so that governments and administrations should buy a certain amount of these vehicles creating a market for them and persuading manufacturers to produce them on a large scale.

**Table 4. Energy use by various types of vehicles**

| No. | Vehicle type                  | Energy use (btu/passenger mile) |
|-----|-------------------------------|---------------------------------|
| 1   | Single-occupancy automobile   | 8360                            |
| 2   | New heavy rail                | 3080                            |
| 3   | Carpool                       | 2390                            |
| 4   | Old heavy rail (existing)     | 2320                            |
| 5   | Light rail transit            | 2590                            |
| 6   | Bus                           | 1420                            |
| 7   | Aircraft                      | 3666                            |

**Table 5. Mode classification scheme**

| Descriptions | Freight | Passenger          |
|--------------|---------|--------------------|
| Urban        | Truck (highway) | Private auto(highway) |
|              | Rail ocean | Transit (highway/rail) |
| Intercity    | Truck (highway) | Private auto(highway) |
|              | Shipping inland | Bus (highway) |
|              | Water air pipeline | Rail air |
| Special purpose | Conveyor belt | Cable systems |

**Table 6. The number of motorcars in Malaysia**

| Year | Population | Motorcars Number | Motorization level |
|------|------------|------------------|-------------------|
| 1991 | 18.547     | 1863.2            | 100               |
| 1992 | 19.43      | 1983.0            | 104               |
| 1993 | 19.564     | 2132.3            | 109               |
| 1994 | 20.112     | 2350.1            | 117               |
| 1995 | 20.689     | 2608.6            | 126               |
| 1996 | 21.169     | 2946.0            | 139               |
| 1997 | 21.666     | 3333.4            | 154               |
| 1998 | 22.180     | 3517.5            | 159               |
| 2000 | 22.712     | 3852.7            | 170               |
| 2002 | 23.275     | 4212.6            | 181               |
| 2004 | 24.012     | 4624.6            | 193               |
| 2006 | 24.527     | 5069.4            | 207               |
limiting the fuel consumption of vehicles and prompting car industry to further increase the energy performance of cars;

- improving traffic management with the help of multiple applications and services available from 2008 under the European satellite radio navigation programme GALILEO providing a possibility of smoothing the flow of traffic;

- organizing the management of air traffic so as to reduce an increase in congestion and kerosene waste near airports.

6. Implementation

The rising price of petrol throughout the world has a direct impact on transportation costs that are eventually borne by consumers. Thus, energy efficiency initiatives focus on public transport targets such as improved vehicle efficiency and emerging renewable fuel technologies. Based on findings, some recommendation regarding to energy use in the transportation sector could be suggested. Currently, there are several transportation programmers viable for Malaysia:

- The increased use of public transport. Large urban centres (Klang Valley, Penang and Johor Bahru) can maximize energy saving potential by increasing public transport to 50% by 2020, thus minimizing urban congestion, air pollution and safety problems and significantly lowering fuel consumption attributed to rapidly growing car population.

- The development of Intelligent Transport Information Systems (ITIS). Improving traffic flows with proper road network capacity along with better traffic management (signal operation, ramp metering etc.) can reduce problems related to urban congestion. Such actions may include the use of INSIAX or SMART.

- The increased use of alternative fuel technologies. As outlined by the National Biofuel Policy, biofuels help with diversifying fuel consumption by introducing alternative renewable options. By utilizing blends of bio-diesel and bio-ethanol together with natural gas, these new fuel technologies allow greater savings in fuel consumption.

- Strategic improvement in vehicle efficiency. Aimed at improving fuel efficiency for the entire vehicle fleet, these measures are geared towards establishing higher standards and promoting technologies to offset rising petrol prices. In addition to fuel cost savings, a move to lighten road load will lessen strain on the supply of transport fuels.

7. Conclusions

Besides policies on motor vehicles, there are not many worldwide used procedures that have been implemented for reducing energy use in the transport sector. This is due to the fact that technology replacement for airplane and ship is not that progressive as for a motor vehicle. Similar replacement for railway was brought in Japan and France; however replacement was not really related to energy but more to the increasing speed of mass railway transport. Therefore, the study is more favored to motor vehicles since they are the major energy consumers in the transportation sector in this country. Several countries find the opportunity to experiment with innovative approaches that go considerably beyond this minimum level. This is in order to reduce contribution that new cars are making to environmental degradation and climate change. The focus on fuel economy provides substantial benefits to consumers, particularly when rising real oil prices and concerns about the cost of petrol. Overall, dependency on petrol fuel could be reduced and greenhouse gas emission could be mitigated. Additionally, fuel subsidy on petrol and diesel given by the Government in the future should be withdrawn; consumers will not pay more for efficient vehicles unless its effectiveness is approved, whereas it shows the benefit of using a lesser amount of fuel due to the increasing cost of the fuel.

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