Comparing the Calculations of Energy Consumption and Greenhouse Gases Emissions of Passenger Transport Service

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Summary
The paper, within the model example, deals with the calculation of energy consumption in transport and with the calculation of greenhouse gas emissions generated by transport according to the methodology given in EN 16258 of 2013. The model example shows the passenger transport between point A and point B within bus transport and alternatively using the air transport combined with bus transport.

KEY WORDS
greenhouse gas emissions
energy consumption
EN 16258 methodology
transport

1. INTRODUCTION
Transport is an important part of the logistics chain. On the one hand, there is a constantly increasing demand for these services; on the other hand, transport is a big polluter of the environment. In connection with the development of transport services, in the 1990’s negative impacts of transport on the environment started to emerge. At the beginning, it was mainly noise, vibrations, land-grabbing related to the operation of transport services. Over time, other negative factors that affect the environment started to emerge. They are called greenhouse gases and include carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulphur hexafluoride (SF₆). The most widespread greenhouse gas is carbon dioxide. Recently, a wide range of governmental and non-governmental organizations have started to deal with reducing these negative impacts. Gradually, plans to reduce these negative impacts at the level of towns, regions, states and the EU started to be developed. This issue is in the spotlight, despite the fact that currently the amount of greenhouse gases released to atmosphere is decreasing. Still, the emissions need to be reduced. Appropriate measures include emission allowances, restrictive or incentive solutions.

The main objective of all world policies is reducing negative impacts of transport as well as all human activities on the environment. Finding a solution to this problem is not easy. Finding solution would mean to re-examine the existing life priorities and also to consider whether it is really necessary to live in abundance to the expense of future generations. It is necessary to see the environment as a form of heritage to pass to future generations the same way as our generation inherited the environment. If we want the concept of sustainable development to be in line with economic and social progress, an effective solution to achieve it has to be found.

2. EXHAUST GAS EMISSIONS FROM COMBUSTION ENGINES
Pollutants spread partly in the air and their influence can be seen in the wider environment than at the place of their occurrence. To analyse such negative effect it is necessary to understand the relationship “emission – transmission – deposition – immission” [1].

Emission – is a term related to the formation and releasing of pollutants. Emissions are expressed in absolute terms, such as weight of a specific pollutant for air pollutants or pollutants generated by one vehicle per a distance travelled, that is, in relation to distance.

Transmission – this term describes spread of pollutants in the air. Transmission depends on a number of factors, such as air temperature and humidity or wind speed and direction.

Deposition – it is a term describing deposition of pollutants changing the site due to transmission on the Earth surface. Wet deposition includes precipitations in a liquid form, e.g. rain, fog, etc. Dry deposition includes pollutants that, due to transmission, fall from the atmosphere in the form of dust.

Immission – this term describes the concentration of pollutants in the air. Immission depends on a number of factors, such as air temperature and humidity or wind speed and direction.

If the impact of specific pollutants is described, it is necessary to analyse the complex way from emissions to immissions, as it is the only way possible to identify the effect and place of their activity, that is, according to the relation cause – effect [2].

Exhaust gases generated by combustion of fuel in engine cylinders are divided into the following groups [2]:
- Carbon monoxide (CO) – it is poisonous for human organism, disables the transfer of oxygen to lungs. It arises by
incomplete oxidation of carbon contained in hydrocarbon fuel. The primary cause of its formation is the lack of oxygen in the mixture combusted.

- Nitrogen oxides (NOx) – Harmful effects on human organism are relatively low. However, in case of its presence in the atmosphere, its OXIDATION INTO nitrogen dioxide occurs, which is classified as more harmful. NOx depends on the combustion temperature and richness of the mixture combusted.

- Unburned hydrocarbons (Chx) – they are very hazardous and carcinogenic substances. They arise during abnormal combustion on cooler walls of engine cylinders, or during cut out – failure of combustion of mixture in engine.

- Sulphur oxides (SO2) – this substance is generated mainly by diesel engines and depends on the sulphur content in diesel oil. It gradually decreases along with the trend of sulphur decrease in diesel oil.

- Particulate matter (PM) – are generated only in diesel engines. They contain primary carbon, organic carbon, sulfate, nitrogen and water. Chronic exposures cause histopathologic changes mainly to the lungs. PMs are generated by combusting unvaporized droplets of fuel in high temperature environment. PM emissions are thus related to the quality of fuel spraying in the cylinder.

3. GREENHOUSE GASES EMISSIONS

The Kyoto protocol identifies six FUNDAMENTAL gases that have major impact on climat changes in the Earth. It is carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), sulphur hexafluoride (SF6), hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs).

The first three gases mentioned are directly related to combusting fossil fuels in freight transport. HFCs and PFCs are most frequently generated in the air-conditioning equipment, while SF6 are generated in industrial production of semiconductors [3].

The Kyoto protocol further states that these greenhouse gases must be converted into aggregated average emissions in the units of carbon dioxide equivalent (CO2e). This conversion takes into account different ability of gases to cause greenhouse effect and different lifetime in the atmosphere. Although CO2 does not have the ability to cause greenhouse effect, it is still the most important anthropogenic greenhouse gas. That is the reason why other gases are converted into CO2 [4].

The Kyoto protocol further specifies the individual processes and principles essential for the proper calculation of energy consumption and greenhouse gases emissions.

Operational processes of vehicle must include the operation of all vehicle systems including the propulsion and additional services. This means that it must include main engines, auxiliary equipment used for maintaining the temperature of the load area and vehicle handling or transshipment systems.

The principles of calculating energy consumption and greenhouse gases emissions of transport services must take into consideration all vehicles used for operating transport services, including those that are subcontracted. Furthermore, also the total energy consumption from each energy carrier and all runs, both loaded and empty runs [6].

The calculation per one transport service must match exactly the following steps:

- Identification of various sections of transport service.
- Calculation of energy consumption and greenhouse gases emission for each section.
- Sum of the results for each section.

The calculation of the total energy consumption and greenhouse gases emissions is carried out according to the following formula:

- Well-to-wheels pro energy consumption VOS:
  \[ E_{w} (\text{VOS}) = F(\text{VOS}) * e_{w} \]  
  \hspace{1cm} (1)

- Well-to-wheels for greenhouse gases emissions VOS:
  \[ G_{w} (\text{VOS}) = F(\text{VOS}) * g_{w} \]  
  \hspace{1cm} (2)
Tank-to-wheels for energy consumption VOS

\[ E_{t}(VOS) = F(VOS) \cdot et \]  

(3)

Tank-to-wheels for greenhouse gases emissions VOS

\[ G_{t}(VOS) = F(VOS) \cdot gt \]  

(4)

Where:
- F (VOS) is a total fuel consumption used for VOS (e.g. F (VOS) is five thousand liters of diesel).
- \( ew \) is well-to-wheels energetic factor for fuel consumed (e.g. for diesel, \( ew = 42.7 \text{ MJ/l} \)).
- \( gw \) is well-to-wheels emissions factor of greenhouse gases for fuel consumed (e.g. for diesel, \( gw = 3.24 \text{ kgCO}_2e/\text{l} \)).
- \( et \) is tank-to-wheels energetic factor for fuel consumed (e.g. for diesel, \( et = 35.9 \text{ MJ/l} \)).
- \( gt \) is tank-to-wheels emissions factor of greenhouse gases for fuel consumed (e.g. for diesel, \( gt = 2.67 \text{ kgCO}_2e/\text{l} \)).

The values for energetic factor and factor of greenhouse gases emissions must be in line with the attachment A of this Standard. The density and energy factor of fuels is showed in Table 1 [6].

In case that the realized transport service consists of more sections (e.g. different customers, different numbers of passengers transported, distance travelled by a loaded and empty vehicle), it is necessary to implement the calculation of energy consumption and emissions to a specific section. The procedure in this case is as follows:
- VOS used for the realization of transportation services in the relevant section is identified.
- The whole VOS is quantified.
- The overall VOS consumption of energy and emissions is calculated according to (1), (2), (3) and (4).
- The share of energy consumption and emissions for the given section of transport service is calculated as a ratio of performance attributable to the section of transport service and performance of the system of vehicle operation.

The calculations are carried out as follows:

\[ S(\text{leg}) = \frac{T(\text{leg})}{T(VOS)} \]  

(5)

\[ E_w(\text{leg}) = E_w(VOS) \cdot S(\text{leg}) \]  

(6)

\[ G_w(\text{leg}) = G_w(VOS) \cdot S(\text{leg}) \]  

(7)

\[ E_t(\text{leg}) = E_t(VOS) \cdot S(\text{leg}) \]  

(8)

\[ G_t(\text{leg}) = G_t(VOS) \cdot S(\text{leg}) \]  

(9)

where:
- \( S(\text{leg}) \) is a factor used for calculating the share of energy and emissions (VOS), which is assigned to the transport service for a specific section. This share is based on relevant relations of transport activities for a section and the related VOS.
- \( T(\text{leg}) \) is a transport service of transport activities for a given section;
- \( T(VOS) \) is a transport performance VOS for the section;
- \( T(\text{leg}) \) and \( T(VOS) \) must have the same assignment of parameters and units.

Compared to former declaration of greenhouse gases emissions, the methodology brings the following:
- Unification of calculation methods with the application of the individual values of emission and energy factors
- Conversion to the CO2e unit, where there are direct and indirect emissions and energy consumption of the vehicle operation taken into account.
- Emission factors of individual fuels are given in Table 2.

### 3.2. Calculation of energy consumption and greenhouse gases emissions

The calculation is based on real fuel consumption for the vehicles used on the basis of the parameters provided, such as the vehicle consumption. For the purposes of this contribution, transport of 50 persons was chosen on the route České Budějovice – Dubrovnik using air and road transport. The starting point \( S_0 \) is České Budějovice and \( S_1 \) is Dubrovnik. For comparing energy consumption and emissions, the following means of transport were chosen [8]:
- Aircraft ATR42-500. The fuel is jet fuel JET A1. The consumption of the chosen means of transport is 1.36 l/km. The distance between České Budějovice and Dubrovnik is 758 km (by air). In accordance with STN EN 16258, 95 km are added to air transport. This alternative must include journey from the town to the airport and from the airport to the point of destination.
- Bus Mercedes Benz Tourismo O350, fuel is diesel with 6%

| Fuel                              | Density (d) Kg/l | Energetic factor |
|-----------------------------------|------------------|-----------------|
|                                   | Thank-to-wheels (et) MJ/Kg | Well-to-wheels (ew) MJ/l |
| Gasoline                          | 0.745            | 43.2            | 32.2 | 50.5 | 37.7 |
| Ethanol                           | 0.794            | 26.8            | 21.3 | 65.7 | 52.1 |
| Gasoline/ethanol blend 95/5       | 0.747            | 42.4            | 31.7 | 51.4 | 38.4 |
| Diesel                            | 0.832            | 43.1            | 35.9 | 51.3 | 42.7 |
| Biodiesel                         | 0.890            | 36.8            | 32.8 | 76.9 | 68.5 |
| Diesel/biodiesel blend 95/5       | 0.835            | 42.8            | 37.5 | 52.7 | 44.0 |
| Liquefied natural gas (LPG)       | 0.550            | 46.0            | 25.3 | 51.5 | 28.3 |
| Compressed natural gas (CNG)      |                  | 45.1            | 50.5 |
| Aviation gasoline (Av Gas)        | 0.800            | 44.3            | 35.4 | 51.8 | 41.5 |
| Jet gasoline (Jet B)              | 0.800            | 44.3            | 35.4 | 51.8 | 41.5 |
| Jet kerosene (Jet A1 and Jet A)   | 0.800            | 44.1            | 35.3 | 52.5 | 42.0 |
| Heavy fuel oil (HFO)              | 0.970            | 40.5            | 39.3 | 44.1 | 42.7 |
| Marine diesel oil (MDO)           | 0.900            | 43.0            | 38.7 | 51.2 | 46.1 |
| Marine gas oil (MGO)              | 0.890            | 43               | 38.3 | 51.2 | 45.5 |

Source: authors according to [6].
share of biodiesel. Its consumption is 0.27l/km. The distance between České Budějovice and Dubrovnik is 1078km.

### 3.3. Calculation for air transport

The whole process of air transport consists of several sections. Passengers will be transported from S0 to the airport (S1) by bus type Karosa B931 with a diesel consumption of 0.3l/km. The bus will return without passengers, but in the calculation this journey will be considered too. From S1 the passengers will fly by the ATR to Croatia (S2). From the Croatian airport, the passengers will be transported by bus IVECO, the route from the airport to the point of destination is (S3). The bus type Karosa B931 with a diesel consumption of 0.3l/km. The length of the route from the airport to the point of destination is 22.2km. The whole transportation chain is showed in Figure 2.

### Table 2 Factor of fuel greenhouse gases emissions

| Fuel                        | Factor of greenhouse gases emissions |
|-----------------------------|--------------------------------------|
|                             | Thank-to-wheels (gt) | Well-to-wheels (gw) |
|                             | gCO₂e/MJ | kgCO₂e/kg | kgCO₂e/l | gCO₂e/MJ | kgCO₂e/kg | kgCO₂e/l |
| Gasoline                    | 75.2     | 3.25      | 2.42     | 89.4     | 3.86      | 2.88     |
| Ethanol                     | 0        | 0         | 0        | 58.1     | 1.56      | 1.24     |
| Gasoline / ethanol blend 95/5 | 72.6     | 3.08      | 2.30     | 88.4     | 3.74      | 2.80     |
| Diesel                      | 74.5     | 3.21      | 2.67     | 90.4     | 3.90      | 3.24     |
| Biodiesel                   | 0        | 0         | 0        | 58.8     | 2.16      | 1.92     |
| Diesel / biodiesel blend 95/5 | 71.0     | 3.04      | 2.54     | 88.8     | 3.80      | 3.17     |
| Liquefied petroleum gas (LPG) | 67.3     | 3.10      | 1.70     | 75.3     | 3.46      | 1.90     |
| Compressed natural gas (CNG) | 59.4     | 2.68      |          | 68.1     | 3.07      |          |
| Aviation gas (Av Gas)        | 70.6     | 3.13      | 2.50     | 84.8     | 3.76      | 3.01     |
| Jet gasoline (Jet B)         | 70.6     | 3.13      | 2.50     | 84.8     | 3.76      | 3.01     |
| Jet kerosene (Jet A1 and Jet A) | 72.1     | 3.18      | 2.54     | 88.0     | 3.88      | 3.10     |
| Heavy fuel oil (HFO)         | 77.7     | 3.15      | 3.05     | 84.3     | 3.41      | 3.31     |
| Marine diesel oil (MDO)      | 75.3     | 3.24      | 2.92     | 91.2     | 3.92      | 3.53     |
| Marine gas oil (MGO)         | 75.3     | 3.24      | 2.88     | 91.2     | 3.92      | 3.49     |

**Source:** authors according to [6].

**Calculation S0-S1 (Starting point ČB – České Budějovice airport)**

- well-to-wheels energy consumption Ew - The total energy consumption in transportation is calculated as follows (1):
  \[ E_{w} (VOS) = F(VOS)^*e_{w} \]
  \[ E_{w} (VOS) = F(VOS)^*e_{w} = 1160,08*36.5=42 342.92 MJ \]
- Calculation of tank-to-wheels energy consumption Et as follows (3):
  \[ E_{t} (VOS) = F(VOS)^*e_{t} \]
  \[ E_{t} (VOS) = F(VOS)^*e_{t} = 1160,08*36.5=42 342.92 MJ \]
- Calculation of well-to-wheels greenhouse gases emissions Gw - The overall generation of CO2e in transportation is calculated as follows (2):
  \[ G_{w} (VOS) = F(VOS)^*g_{w} \]
  \[ G_{w} (VOS) = F(VOS)^*g_{w} = 6.596*3.24=21.371 KgCO₂ e \]
- Calculation of tank-to-wheels greenhouse gases emissions Gt - The generation of CO2e in transportation is calculated as follows (4):
  \[ G_{t} (VOS) = F(VOS)^*g_{t} \]
  \[ G_{t} (VOS) = F(VOS)^*g_{t} = 1160,08*2.54=2 946,603 KgCO₂ e \]

**Calculation S1-S2 (ČB airport – Croatia airport)**

- well-to-wheels energy consumption Ew - The overall energy consumption in transportation is calculated as follows (1):
  \[ E_{w} (VOS) = F(VOS)^*e_{w} \]
  \[ E_{w} (VOS) = F(VOS)^*e_{w} = 6.596*42.7=281,649 MJ \]
- Calculation of tank-to-wheels energy consumption Et as follows (3):
  \[ E_{t} (VOS) = F(VOS)^*e_{t} \]
  \[ E_{t} (VOS) = F(VOS)^*e_{t} = 6.596*36.5=236,796 MJ \]
- Calculation of well-to-wheels greenhouse gases emissions Gw - The overall generation of CO2e in transportation is calculated as follows (2):
  \[ G_{w} (VOS) = F(VOS)^*g_{w} \]
  \[ G_{w} (VOS) = F(VOS)^*g_{w} = 6.596*3.24=21.371 KgCO₂ e \]
- Calculation of tank-to-wheels greenhouse gases emissions Gt - The generation of CO2e in transportation is calculated as follows (4):
  \[ G_{t} (VOS) = F(VOS)^*g_{t} \]
  \[ G_{t} (VOS) = F(VOS)^*g_{t} = 6.596*2.54=2 946,603 KgCO₂ e \]
as follows (4):
\[ G_i(VOS) = F_i(VOS) * S_i / T(VOS) \]
Since it is a service where the journey back will be an empty run, it must be also included in the calculation.

The whole transportation process is thus completed and the resulting values have to be added up.

Table 3 Resulting values for air transport calculation

| The results for air transport               |          |
|-------------------------------------------|----------|
| well-to-wheels energy consumption Ew      | 49 070.34 MJ |
| tank-to-wheels energy consumption Et      | 42 634.643 MJ |
| well-to-wheels greenhouse gases emissions Gw | 3 622.576 |
| tank-to-wheels greenhouse gases emissions Gt | 2 968.299 |

Source: authors

3.4. Calculation for road transport

Since the chosen fuel is diesel with a 6% share of biodiesel, the calculations shall be based on energy and emission factors of diesel / biodiesel, not only on the factors given in Table 1 and 2 as in the case of air transport. The parameters of diesel / biodiesel are annexed in STN EN 16258 (2013).

- well-to-wheels energy consumption Ew - The overall energy consumption in transportation is calculated as follows (1):
  \[ E_\text{w}(VOS) = F_i(VOS) * S_i / T(VOS) \]
  \[ E_\text{w} = 291.06 * 42.2 = 12 282.732 MJ \]

- Calculation of tank-to-wheels energy consumption Et is calculated as follows (3):
  \[ E_\text{t}(VOS) = F_i(VOS) * S_i / T(VOS) \]
  \[ E_\text{t} = 291.06 * 35.7 = 10 390.842 MJ \]

- Calculation of well-to-wheels greenhouse gases emissions Gw - The overall generation of CO2e in transportation is calculated as follows (2):
  \[ G_\text{w}(VOS) = F_i(VOS) * S_i / T(VOS) \]
  \[ G_\text{w} = 291.06 * 2.51 = 730.561 KgCO2 \]

- Calculation of tank-to-wheels greenhouse gases emissions Gt - The generation of CO2e in transportation is calculated as follows (4):
  \[ G_\text{t}(VOS) = F_i(VOS) * S_i / T(VOS) \]
  \[ G_\text{t} = 291.06 * 3.16 = 919.750 KgCO2 \]

Table 4. Resulting values for road transport calculation

| Results for road transport                |          |
|-------------------------------------------|----------|
| well-to-wheels energy consumption Ew      | 12 282.732 MJ |
| tank-to-wheels energy consumption Et      | 10 390.842 MJ |
| well-to-wheels greenhouse gases emissions Gw | 730.561 |
| tank-to-wheels greenhouse gases emissions Gt | 919.750 |

Source: authors

Table 5 Comparison of individual results

|                   | Air transport | Road transport |
|-------------------|--------------|---------------|
| well-to-wheels energy consumption Ew | 49 070.34 MJ | 12 282.732 MJ |
| tank-to-wheels energy consumption Et  | 42 634.643 MJ | 10 390.842 MJ |
| well-to-wheels greenhouse gases emissions Gw | 3 622.576 | 730.561 |
| tank-to-wheels greenhouse gases emissions Gt | 2 968.299 | 919.750 |

Source: authors

Research results

According to EN 16258 (2013), which deals with the calculation and declaration of energy consumption and greenhouse gases emissions of transport services, the values of energy intensity and generation of greenhouse gases on the selected route. The results for road and air transport obtained were subsequently compared. The selected route was the route České Budějovice (Czech Republic) - Dubrovnik (Croatia). The results of both alternatives are showed in Table 5.

The resulting values are a basis for declaration of energy consumption and greenhouse gases emissions. This declaration contains all the four results demanded in accordance with EN 16256 (2013) [11], [12]:

- Well-to-wheels greenhouse gases emissions of transport service Gw.
- Tank-to-wheels greenhouse gases emissions of transport service Gt.
- Well-to-wheels energy consumption of transport service Ew.
- Tank-to-wheels energy consumption of transport service Et.

This example illustrates the methodology and the application of the standard for calculations in road freight transport and is the key for creating valid software to be used for calculation of energy consumption and emission generation from the primary transport service.

4. CONCLUSION

In this contribution, the calculation of energy consumption and greenhouse gases generation on the selected route was carried out. It is possible to apply this model to individual types of fuel and thus compare energy intensity of individual types of fuel. Since currently the environment is mainly influenced in a negative way, it is important to be aware of this negative impact. The research has shown that in this model case, the values calculated for air transport were higher than for the road transport. However, the global view must be taken into account. Compared to other modes of transport in the Czech Republic, road transport is still the number one polluter of the environment. It refers especially to individual passenger transport and freight transport. Road transport is followed by air transport, rail and water transport. In a global perspective, it is always necessary to focus on the overall share of the individual modes of transport on transport market. Taking into account the number of passengers transported and the number of vehicles, it is more efficient to convert the energy intensity and greenhouse gases emissions per person. Table 3 shows the data of energy consumption and greenhouse gases emissions for aircraft ATR 42/500 and bus Mercedes Benz.
O350, and it must be emphasized that the methodology deals with the calculation of greenhouse gases emissions within a specific transportation, where the authors compared the transport of 50 passengers by air and road transport.

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