ASSESSING THE ENERGY EFFICIENCY OF AN ELECTRIC CAR

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Resume

Electric car does not supply all the electric energy, obtained from the electric network, to the wheels in the form of mechanical energy. During such a transformation, a part of this energy is lost. The article endeavours to determine the energy efficiency of selected electric car. The electric car used for measurements is not from the batch production since that is a vehicle designed at University of Žilina. The efficiency has been observed while driving under the conditions of amended methodology of New European Driving Cycle (NEDC). The measured value of electric car’s efficiency is being analyzed from the energy consumption, as well as emission production, points of view.

1 Introduction

Energy input to an electric car in the form of electric energy obtained from the electric network is regulated before being supplied to the wheels in the form mechanical energy; there is a change in the value of electric current and voltage and it is further stored in the accumulator and transformed into mechanical energy in the electric motor. These processes are connected to energy losses [1]. Scientific publications, in many cases, pay attention only to particular components of electric cars, mostly to energy efficiency of electric car’s batteries [2-4], or to efficiency of hybrid vehicles [5-7].

The article aims to determine the energy efficiency of an electric car. Through the measurements, the amount of energy obtained from the electric network and the amount of energy supplied to the dynamometer’s cylinders, by means of which the measurements were performed, have been compared. The value of energy efficiency of electric car affects several aspects. One of those aspects is the amount of energy consumed that is needed for overcoming a certain distance. For instance, when increasing the overall energy efficiency of electric car from 60% to 80%, the energy consumption needed for 100 km to be driven would decrease by 20%. In the case of average value of energy consumption of 20 kWh . 100 km⁻¹, the 20%-increase in efficiency would lead to decrease in energy consumption to 16 kWh . 100 km⁻¹. What is more, every single kWh of electric energy consumed is connected with a certain amount of emissions produced, certain amount of non-renewable energy resources consumed as well as certain amount of money spent on electric energy purchase [8-9].

The value of energy efficiency of electric car also affects the value of its coating, or the needed capacity of electric car’s batteries. Such a capacity closely relates to mass of the batteries. Increasing of battery capacity by 10 kWh means increase in mass of electric car by about 15 kg depending on the battery type. Such an increase can cause a difference in energy consumption, according to driving cycle parameters [10], up to 1 kWh . 100 km⁻¹. When increasing the battery capacity, as well as the unladed mass of electric car, it leads to decrease in vehicle load capacity [11].

There is also a relation between the amount of emissions produced and the energy efficiency and consumption of an electric car [12]. A theoretical amount of selected emissions produced in connection with production of electric energy used for the electric car to be driven has been calculated, as well. Such a theoretical production of emissions of carbon dioxide, carbon monoxide, nitrogen oxides and particulate matters has been calculated per unit of energy consumed. The reason of the comparison of emissions produced by electric cars and combustion engine vehicles lies in the fact that the road transport is a major producer of the above-mentioned gaseous emissions [13].

Carbon dioxide CO₂ is considered as a gas causing the greenhouse effect with approximately 55% share on it. In the EU, the transport is the only sector in which there
driving mode and the transformation of mechanical energy to electric energy during the recuperation mode, are being under way.

The electric car used for measurements has all of its devices, from the electric socket up to electric motor’s shaft, operating only with electric energy and from the electric motor’s shaft up to wheels, operating only with mechanical energy. Not taking into consideration mechanical losses, conducting the vehicle coasting test on the dynamometer has enabled to determine the efficiency of particular parts of vehicle that operate with electric or mechanical energy.

The mechanical losses in electric motor are caused only by two rolling bearings and thus, it can be assumed that they are not of significant value and their share on the result accuracy can be neglected.

The article contributes an insight into the efficiency of energy transmission by electric cars from several points of view.

### 2 Measurement methodology

In the form of mechanical energy, there has been the transmission energy efficiency, taken from electric energy to dynamometer’s cylinders, determined.
2.1 Vehicle used for measuring

Figure 1 shows the vehicle used for measuring. It is called Edison II and its production was at University of Žilina.

The technical parameters are given in Table 1.

The basic vehicle modes comprise charging, wheel driving and recuperation. Particular modes are controlled via battery management system. The energy flow during the charging mode is displayed in Figure 2.

As seen from Figure 2, while charging, the energy is transmitted from the socket to the battery pack via charger together with convertor.

Figure 3 displays the flow of energy while wheel driving.

During the mode of wheel driving, the electric energy from batteries is being transmitted through the DC/DC convertor into the electric motor in which it is converted into mechanical energy. This energy is further transmitted through the planetary gear to the wheels. Electric energy in
better accuracy in comparison to measurements while road driving and it also enables to record a value of mechanical energy delivered from the wheels on its cylinders [18]. In order to have the cylinder values at the level of situation in which a vehicle is road driving, it is necessary to introduce these values into the cylinder test station’s control computer. The values are achieved by the coasting deceleration measurement of vehicle resistance under the conditions of Standard EN 30 0556 [19]. Such measurement relies on a vehicle with prescribed laden mass, which is accelerated up to the speed about of 80 km.h\(^{-1}\); disconnection between the engine and wheels, and on the recording of vehicle coasting [20]. Figure 5 depicts the vehicle deceleration during measurement.

The recorded vehicle speed that depends on the time of disconnection between the engine and wheels is further introduced into the cylinder test station’s computer. Based on these values and measurement results, the computer sets values of deceleration or acceleration directly at the cylinders during the particular driving modes. At the same time, based on the coasting test, the computer is calculating the difference in values of the rolling resistance between the road and cylinder driving since the rolling resistance has an increasing character on the cylinders compared to road surface. Thus, the cylinder test station can fully provide a road driving simulation [21].
2.3 Measurement process

Measurement of the transmission energy efficiency has been performed while the vehicle driving according to amended new European driving cycle, known as NEDC [22]. Such amendment of NEDC cycle comprises a change in the maximum driving speed from 121 km.h\(^{-1}\) to 70 km.h\(^{-1}\). The instantaneous speed deviation, opposite to the prescribed one, has been of ± 2 km.h\(^{-1}\). The real course of driving, according to amended methodology of the NEDC, is shown in Figure 6.

While vehicle driving under the NEDC conditions, various driving modes are changing such as vehicle acceleration, driving at the stabilised speed, or vehicle deceleration as seen in Figure 5. Thus, while driving, there are both driving modes active, wheel driving and recuperation modes.

According to conditions of the NEDC, the transmission energy efficiency has been determined while vehicle driving under the comparison of the amount of energy supplied to vehicle from the electrical socket and energy delivered from the vehicle into dynamometer’s cylinders.

An electricity meter has been used for measuring the energy delivered from the socket since it is a designated measuring device, which is tested according to [23]. The electricity meter displays the amount of energy consumed in kilowatt-hours. A kilowatt-hour is not a part of the International System of Units (SI), although it is derived from the watt unit. According to SI, the unit that corresponds to the energy is a joule. One joule is one watt-second. In order to calculate the amount of energy delivered in the joules, the relation below has been used:

\[
EE_s = EE_{sd} \times 36 \times 10^5,
\]

where:
- \(EE_s\) - electric energy delivered in [J],
- \(EE_{sd}\) - electric energy delivered in [kWh].

Value of electric energy delivered has been determined by subtraction of the value seen in the electricity meter at the end of charging from the value seen at the beginning. While charging the electric car from the socket, to which the electricity meter was connected, there was no electric energy taken by any other device.

The dynamometer has recorded the power supplied to the cylinders by the wheels 10 times per second. In order to compare the energy supplied to the dynamometer’s cylinders with the energy delivered from the socket, it was necessary to calculate the energy supplied to the cylinders firstly according to relation:

\[
EM_{sd} = \frac{P_s}{T_m},
\]

where:
- \(EM_{sd}\) - mechanical energy supplied to the cylinders [kWh],
- \(P_s\) - average value of power supplied to the dynamometer’s cylinders [kW],
- \(T_m\) - time of measuring [hours].

Subsequently, the energy supplied to the cylinders and calculated in kWh was recalculated into joules according to relation (1).

By the theoretical calculations, it was also possible to determine an approximate energy loss between the electric socket and electric motor’s shaft as well as between the electric motor’s shaft and cylinders of dynamometer. This calculation has been made based on the measurement between the power of electric motor’s shaft and power transmitted on the dynamometer’s cylinders.

2.4 Calculation of average energy consumption

Average energy consumption, given per 100 km of the distance driven, has been determined, as well. Based on the average energy consumption per one amended NEDC cycle and its average length, the energy consumption has been calculated. On the grounds of transmission energy efficiency, the energy consumption has been calculated as an energy consumption taken from the socket, energy consumption in the electric motor’s shaft and energy consumption on the dynamometer’s cylinders.

The energy consumption on the cylinders of dynamometer has been calculated according to relation:

\[
EC_c = \frac{E_{dc}}{D}
\]

where:
- \(EC_c\) - energy consumption on dynamometer’s cylinders [kJ.100km\(^{-1}\)],
- \(E_{dc}\) - energy delivered to dynamometer’s cylinders [kJ],
- \(D\) - trajectory driven [m] [24].

Similarly, the energy consumption in connection with energy taken from the electric socket has been calculated, however, there is a difference. Instead of energy delivered to the dynamometer’s cylinders, the energy taken from the socket has been taken into consideration within the formula of calculation.

In order to calculate the energy consumption in connection with electric motor shaft, the same relation has been used, though there has been also the transmission energy efficiency from the electric motor’s shaft on the dynamometer’s cylinders borne in mind.

3 Results

Figure 7 displays the curves showing the courses of power measured by Edison II vehicle on the cylinder test station MAHA MSR 1050. The abscessa displays the driving speed, the left ordinate axis displays the power and the right ordinate axis shows the torque.

Data from Figure 7 can also be obtained from the control computer of MAHA MSR 1050 numerically. By averaging the data values of power on the dynamometer’s cylinders and torque, it is possible to find out that the transmission power efficiency from the electric motor’s shaft...
The transmission energy efficiency from the electric socket on the dynamometer's cylinders has been 45% that is quite a low value [26]. However, it is necessary to bear in mind that there is a rolling resistance added into the efficiency [27]. On the other hand, the rolling resistance, as well as the other driving resistances, is always seen when vehicle driving.

Table 4 shows the value of energy according to the place of its dissipation, that means its conversion into other energy than mechanical, supplied to the dynamometer's cylinders.

As seen from Table 4, there are large energy losses between the socket and electric motor's shaft. Based on the data from Tables 2 and 3, it is possible to calculate an average energy consumption of Edison II per 100 km while driving according to amended NEDC cycle.

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Figure 7 The course of power and torque in Edison vehicle

Table 2 The values of selected parameters during measurement

| number of measuring | time of measuring (s) | average driving speed (km.h⁻¹) | distance driven (m) | average cylinders power (kW) |
|---------------------|-----------------------|-------------------------------|---------------------|-----------------------------|
| 1.                  | 1324                  | 28.14                         | 10349               | 2.643                       |
| 2.                  | 1345                  | 27.97                         | 10449               | 2.607                       |
| 3.                  | 1321                  | 27.82                         | 10208               | 2.640                       |
| 4.                  | 1336                  | 28.02                         | 10398               | 2.617                       |
| 5.                  | 5394                  | 27.03                         | 40499               | 2.563                       |

The parameters of particular measurements according to amended NEDC cycle are shown in Table 2.

Results of the transmission energy efficiency are given in Table 3.
The average energy consumption pursuant to the above-mentioned conditions is given in Table 5.

As seen from Table 5, the wheels' energy consumption has been 45% of the energy consumption taken from the electric socket. The energy consumption of electric motor's shaft represented 53% of the energy consumption of electric socket. That means there was 47% energy from the electric socket lost between the electric socket and electric motor's shaft.

Publication [28] shows the theoretical calculation of the amount of selected emissions produced per energy unit. There is emission production compared between the combustion engine vehicles and vehicles with electric motors. Concerning the vehicles with electric motor, the data are calculated for electric energy made in European Union. Since the Standard [29] sets the emissions in kilowatt-hour, the data are also set so. Values have been calculated based on data from the Euro 6 standard and according to values given by the power plants in the case of electric cars. The data are calculated for the motor's shaft energy output and can be seen in Table 6.

Concerning the heavy goods vehicles and SI engines for M1 vehicles, it is considered that only a certain part of the chemical energy from the fuel is converted into mechanical energy on the motor's shaft energy output, depending on the energy efficiency of combustion engine. On the other hand, in the case of electric cars, it is considered that all of the energy delivered from the electric socket is being converted into mechanical energy on the output of the motor's shaft. However, that is not a true fact as proved in the previous part of the article. Based on the measurement results, it is possible to add a value of theoretical production of selected emissions to Table 6 by taking into consideration the energy efficiency of energy transmission measured from the electric socket up to electric motor's shaft that is seen in Table 7.
The theoretical production of the greenhouse gas CO₂, relating to the operation of electric cars is significantly higher as for the SI engine vehicles. When taking into consideration the real efficiency of energy transmission from the electric socket on the electric motor’s shaft, the theoretical production of CO₂ within the electric cars has increased from the value of 459 g.kWh⁻¹ to 675 g.kWh⁻¹. Considering the combustion engines, CO₂ production is being proportional to the fuel consumption [24]. Assuming the higher engine energy efficiency of heavy goods vehicles, the theoretical production of CO₂ production is not being assessed within the heavy goods vehicles, it is not given in Figure 9 either.

For better transparency, the results are also given in graphs in Figures 8-11.

As seen from Figure 8, the electric cars should not produce more CO than the combustion engine vehicles. CO is a gas, which affects the health of population negatively, and thus, it is important that electric cars do not produce CO directly while running.

Figure 9 shows the comparison of CO₂ production. Since the CO₂ production is not being assessed within the heavy goods vehicles, it is not given in Figure 9 either.

### Table 7: Emission production depending on efficiency of electric car’s transmission energy and how a vehicle is driven

| vehicle                                               | CO  | CO₂ | NOₓ | PM  |
|-------------------------------------------------------|-----|-----|-----|-----|
| heavy goods vehicles                                  | 1.5 | -   | 0.4 | 0.01|
| SI engines for M1 vehicles                            | 0.989 | 253 | 0.06 | 0.06|
| electric energy from power plants in EU, 100% efficiency | 0.186 | 459.2 | 0.348 | 0.019|
| electric energy from power plants in EU, real efficiency | 0.273 | 675 | 0.512 | 0.028|

**Figure 8** Comparison of theoretical CO production

**Figure 9** Comparison of theoretical CO₂ production
The losses measured between the electric motor's shaft and dynamometer have reached 18% of energy transmitted. These losses are predominantly of mechanical character. In comparison to combustion engine vehicles, such loss has shown as lower. Concerning the combustion engine vehicles, the losses reach up to 25% and more, mainly due to their construction design, primarily and foremost due to simplification of the transmission system. The vehicle Edison II has a planetary transmission with three gears. Thus, the transmission mechanism of a vehicle used has substantially fewer parts in which it could lead to mechanical losses.

Concerning particular measurements, the data from Table 1 slightly vary. While driving according to amended NEDC cycle, some deviations were noticed in time of measuring, average speed, distance driven and in an average value of power supplied to dynamometer's cylinders, as well. The reason of these deviations lies in a fact that drivers were not always driving precisely according to conditions of amended NEDC cycle. This requires a long time practice by the driver. However, the deviations between particular

![Figure 10 Comparison of theoretical NO\textsubscript{x} production](image1.png)

![Figure 11 Comparison of theoretical PM production](image2.png)
measurements do not have a negative impact on needs for the article's research.

The transmission energy efficiency from the electric socket on the dynamometer's cylinders was 45% under the conditions set in this article. It is quite a low value and it is necessary to take into consideration that the value was not measured on the wheels directly, but on the cylinders of dynamometer [34-35]. It means that the efficiency was decreased by the rolling resistance of tires along the cylinders. If the efficiency is increased by the rolling resistance, the transmission energy efficiency will be still low, up to 55% and less. The reason lies in various factors. The first one represents the charging during which it must lead to the voltage transformation and its rectification [36]. The second one is the storage of electric energy in accumulators and its further transmission through the DC/DC convertor into electric motor; as seen in Figure 3 [37-38]. There are also some energy losses depending on the design of accumulator. The Li-ion accumulators have the efficiency of 91-95%, the Pb accumulators have 50 up to 92%, and the NiMH accumulators have the efficiency of about 66% [39-41]. Thus, the storage and further deliver of electric energy from the accumulators are accompanied with energy losses. Those losses can be also seen between the engine and wheels due to mechanical resistances of the transmission system. The last place in which the losses can be seen is tire. However, there is a part of energy used for the on-board computer and other appliances to be plugged-in.

The measurements have been done at the surrounding temperature of about 22 °C. In the case of lower temperatures, the efficiency would have lower values [42]. While driving according to amended NEDC cycle, there is also vehicle deceleration. Here, it can be assumed that the driving mode of recuperation, i.e. vehicle accumulator charging, is applied.

From Table 4 can be seen an obvious difference in average energy consumption if assessing it on the dynamometer's cylinders and as taken from the electric socket. The cylinders of dynamometer have the average energy consumption calculated as 33958 [kJ/100 km], resp. 9.43 kWh . 100 km -1, the electric socket has had 75373 [kJ/100 km], resp. 20.93 kWh . 100 km -1.

5 Conclusion

Measurements have shown a great difference between the amount of energy taken from the electric socket and amount of energy delivered to the dynamometer's cylinders.

Efficiency of the transmission energy from the electric socket on the dynamometer's cylinders has been 45% within the electric car used for the measurement. Thus, 55% of the energy taken from the electric socket has not been used for the wheels to be driven. In other words, under these conditions, only 5 kWh from every 10 kWh of energy taken from the electric socket is being delivered to wheels in the form of electric energy. This value of efficiency is relatively low. Such a value has been probably affected by using the vehicle of serial production. However, whether using serial or individual vehicles, the efficiency of energy transmission has a significant impact on energy efficiency of electric cars.

As also stated in the article's introduction, the devices through which the energy in electric car, used for the measurement, is coming can be divided into electric and mechanical ones. The electric devices especially include charger, convertors, battery pack, electric conductors and part of the electric motor's shaft (Figures 2 - 4). Mechanical parts consist predominantly of transmissions gear, shafts and wheel bearings. All of the vehicle's electrical parts, used in the measurement, are placed between the electric socket and electric motor's shaft and the mechanical parts are placed between the electric motor's shaft and wheels. Through the vehicle coasting driving test on the dynamometer it was possible to determine losses of mechanical energy between the electric motor's shaft and cylinders of dynamometer. The energy taken from the socket has been delivered to electric motor's shaft in the amount of 53%. The losses have had up to 82% in electric devices and 18% in mechanical devices from the overall amount of energy lost. Thus, the electric part of a vehicle has had substantially higher share on the overall energy losses than its mechanical part. It is necessary to take into consideration that losses also have included a part of electric energy delivered from the electric socket that has been used for an on-board indicator to be plugged in. Lights, ventilators and other electronic devices have been switched off during the measurement.

The value of the electric car energy efficiency has a large impact on the harmful emission production, as well, as seen in Table 7 and in Figures 8-11. Knowing the value of efficiency of energy transmission from the electric socket onto the electric motor's shaft has enabled a comparison of theoretical production of selected emission production within the combustion engines as there has been a theoretical production of emission calculated for them having considered the engine's energy efficiency.

Concerning the theoretical production of CO, a considerably lower CO production within the electric cars was found out, even having made calculations with the real efficiency of energy transmission onto the electric motor's shaft. It is important to know that the electric cars do not produce CO directly during the driving, but indirectly, during the electric energy production. Thus, to introduce the electric car driving in the cities is positive.

Concerning the CO₂ production, the highest theoretical value of production of gas causing the greenhouse effect has been calculated within the production of electric energy in relation to operation of electric vehicles. Therefore, it can be said that from the local point of view the electric vehicles can contribute to reduction of CO concentration in densely populated areas. However, from the global point of view, using the electric vehicles does not weigh in on slowing down global warming.

Taking into consideration the efficiency of energy transmission from the electric socket onto the electric...
motor's shaft, the theoretical production of nitrogen oxides has increased from the value of 0.348 g.kWh⁻¹ up to 0.512 g.kWh⁻¹ (Figure 10). Thus, when considering such energy efficiency, the indirect production of nitrogen oxides by electric cars is higher than in the case of heavy goods vehicles.

Due to considering the real efficiency of energy transmission from the electric socket onto the electric motor's shaft, the theoretical production of PM within electric cars has increased from the value of 0.019 g.kWh⁻¹ up to 0.028 g.kWh⁻¹ (Figure 11).

Results of this article point out that it is important to take the energy efficiency into consideration when thinking about electric cars.

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