The Alternatives of Transport of Wood Chips in Estonian Conditions: a Case Study

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Abstract

Year by year, the production and transportation of wood chips have increased in Estonia. The maximum gross weight of a road train is 44 tons, hence it is not feasible to use trailers with a capacity of more than 90 m³ because the moisture content of wood chips varies considerably and it is forbidden to exceed the weight restriction. As the majority of wood chips is cut right by the road side in Estonia, the entire process depends greatly on the weather and affects also the vehicle fuel consumption, since high precipitation and extremely variable temperatures (-25 °C...+30 °C) result in changing road conditions. Consequently, the goal of the case study was defined as to analyse the price formation of wood chips transportation in Estonian conditions. Within one year, all expenses related to a total of 9 vehicles on fuel, manpower and spare parts were examined. The vehicles were divided into 3 groups according to their transport routes. All vehicles were equipped with a GPRS tracking system that provides information on fuel consumption, working hours, driving speed and itinerary in real time and this data were later used to obtain a detailed overview. The fuel consumption varied between vehicles with different transport routes throughout the whole year. The group of vehicles with the lowest fuel consumption included three-axle trucks and the largest item of expenditure was fuel. However, transportation of wood chips with two-axle trucks proved to be the least expensive, because, considering total expenditure, the cost of one travelled kilometre was the lowest.

Key words: wood chips, transport, production cost

Introduction

The 2030 Policy Framework for Climate and Energy presented by the European Commission seeks to drive continued progress towards a low-carbon economy. Achieving the goals requires a significant increase in the use of wood as a renewable energy source, which may put a strain on the local wood market as the demand for wood fibres of similar quality will increase. In Estonia up to now the producers of wood fuels have not yet adequately analysed the production and transport costs although it is known that the share of these costs is high. For example, by the experience of SLG Energy OÜ, up to 1/3-1/2 of the final price of wood chips.

According to the statistical forest inventory, the area of forest land in Estonia is 2.21 million ha. Based on the Forestry Development Plan until 2020, the sustainable use of wood arising from the age distribution of Estonian forests could be 12-15 million m³ per year (Hendrikson & Ko OÜ 2010). According to the Estonian National Renewable Energy Action Plan until 2020 (NREAP) the present available woody biomass for energy is estimated to be on the level of 6.2 million m³ per year. As the target for 2020 by NREAP is to increase the nominal power of generating installations operating on renewable energy up to 727 MW, which means a growth by 363.6 MW (Estonian Renewable Energy Association 2014), the efficient use of fuelwood resources becomes essential.

The main problems occurring in the use of biomass include unstable forest use volume, sporadically insufficient reforestation and low cost-efficiency of used biomass harvesting. Managing the supply chain of wood fuels from the forest to the customers is a complex task to organise, especially for the interface between chipping and transport processes and delays are not easy to detect but they are a critical factor for the success or failure of these businesses (Spinelli et al. 2009, Holzleitner et al. 2013). Similar studies on the transport of wood chips have not been conducted in Estonia so far and therefore, no comparative material from earlier studies is available for reference.

The efficiency, productivity and cost of long-distance transportation depend on factors such as the form of the transported material, the energy content of the material, the moisture content, the transportation distance and the technical properties of the transport vehicle used. On average, the transportation costs for forest chips and bundles make one-third and for loose residues half of the total supply costs in Finland (Ranta 2002).

In Estonian conditions, only road transport is used internally for transporting wood chips. Rail transport is not used due to problems with ordering suitable transport wagons and increasing costs of repeated loadings, since...
no larger CHP is located near a railroad. Furthermore, the disadvantage of railways is the relatively dense motorway network in Estonia and since it is a country with a small territory, local distances remain too short for cost-efficient rail transport. Shipping is only used to export wood chips from Estonia, since internal waters are not navigable and there is no proper integrated network of harbours in internal water bodies. So far, it has been reported that transport methods for unprocessed raw material are seldom used because of the high unit weight transport costs and high handling costs at the receiving facility (Angus et al. 1995).

For cost analysis of transport of wood chips the initial data was collected from SLG Energy OÜ, one of the largest producers and transporters of wood chips in Estonia since 2004. Outside Estonia, the company is also present in Latvia, Lithuania, Finland, Sweden and Russia. The company’s annual output of wood chips in 2013 was 1,114,460 bulk cubic metres produced by drum chippers and 214,279 bulk cubic metres produced by hammer mills.

Consequently, the goal of the case study was defined to analyse the price formation of wood chips transportation in Estonian conditions.

Materials and Methods

The initial data from SLG Energy OÜ was collected within one year survey. Three different types of trucks (55 in total) were observed: trucks with a rear driving axle equipped with a semi-trailer with a moving floor having 5 axles and a total payload of 40 tons, trucks with double driving axles with a semi-trailer with a moving floor having 6 axles and a total payload of 44 tons and multi-lift trucks with a trailer having 5 axles and a total payload of 40 tons. All trucks were equipped with GPRS tracking devices, which recorded the route and the fuel consumption. During the study the average age of observed vehicles was 7 years and this may lead to relatively high maintenance costs. For comparison the data concerning trucks with a maximum age of 2 years was analysed to find out the impact of higher capital costs and lower fuel consumption and maintenance costs on total transport costs.

The observation period extended from 01.09.2012 to 30.08.2013. During the period, the actual mileages of all vehicles were detected and resulting from this, also the fuel consumption was registered, which is the main item of expenditure in the transportation sector. In addition to fuel consumption, the mileage, costs on manpower, depreciation, repair costs and insurance costs were ascertained for each vehicle. All truck types travelled in different road types and different climatic conditions in Estonia.

Data from the entire forest fuel supply chain are gained from extensive time studies for specific process steps (Holzleitner et al. 2013). During the observation period all costs and revenues related to the concerned machines were accounted. As the machines were monitored throughout the year seasonal variation in fuel costs could be determined and also the impact of the load, volume and moisture content could be observed. On the basis of the results of the study suitable technologies and logistics solutions for Estonian conditions were specified.

The study also reveals the variation in fuel consumption depending on climate conditions. To retrieve this information, the average temperature of each month in Estonia was entered in the databases and later used for evaluating the effects of temperature on fuel consumption.

Multi-lift trucks have Volvo FH500 as the traction unit with the year of production of 2012. These trucks utilise two containers when travelling with a full load, the total capacity reaching 76 m³. All studied semitrailers are produced by MAN within the period of 2004-2007. Trailers with a moving floor are manufactured by Carnehl and Reich and their capacity is 90 m³ each. It would be considerably more effective to use semitrailers with a larger capacity but they are subject to the weight restriction imposed in Estonia.

The tracking system used was Navirec, which enables to monitor the trucks equipped with a GPS (Global Positioning System) in real time. Data communication is forwarded by using the GPRS-General Packet Radio Service system, which guarantees the constant flow of data, as a result of which the constant monitoring of cars on the location map is possible. Additional information such as speed, coordinates and all other required matters to get an adequate overview of the movement and functioning of the car can always be monitored in the information window. All that is required is a web browser and a small device that is placed inside the vehicle (Navirec 2014).

To determine the fuel consumption, it was monitored in each vehicle on a daily basis separately for journeys with a full load and unloaded journeys.

Results

During the observation period, 9 examined vehicles travelled a total of 460,399 kilometres. The total fuel consumption for passing the distance comprised 189,684 litres, which constitutes the annual average fuel consumption of 0.413 l km⁻¹ per vehicle.

Rear-driving axle trucks

Among rear-driving axle trucks, two of them were manufactured in 2005 with 287 kW and 316 kW engines. The engine power of the third vehicle was 338 kW and it was produced in 2004. During the observation period, these vehicles travelled a total of 168,668 kilometres and their average fuel consumption was 0.419 l km⁻¹. The fuel consumption in loaded journeys was 0.476 l km⁻¹ and in unloaded journeys it was 0.362 l km⁻¹.
The distribution of costs is shown in Figure 1. Based on the figure, it may be concluded that in the case of two-axle trucks, the major item of expenditure was fuel, which made up 43% of total expenditure. Fuel consumption was followed by costs on manpower, which constituted 29% of total expenditure. Repair and maintenance costs attributed to 13% and depreciation comprised 12% of total expenditure. Costs on insurance were the lowest and only made up 3% of total expenditure.

**Double driving axle trucks**

Among double driving axle trucks two of them were produced in 2005 and their engine power was 316 kW. Another vehicle was manufactured in 2007 with an engine power of 353 kW. During the observation period, all these vehicles travelled a total of 150,419 kilometres and their average fuel consumption was 0.381 l km\(^{-1}\). The fuel consumption in loaded journeys was 0.441 l km\(^{-1}\) and in unloaded journeys it was 0.322 l km\(^{-1}\).

The distribution of costs is shown in Figure 2. Based on the figure, it may be concluded that the major item of expenditure in three-axle trucks was fuel, but its proportion was smaller than in two-axle trucks, forming 39% of total expenditure. Fuel consumption was followed by costs on manpower which constituted 29% of total expenditure, being similar to the cost in the case of two-axle trucks. Repair and maintenance costs attributed to 13% and depreciation comprised 12% of total expenditure. Costs on insurance were the lowest and only made up 3% of total expenditure.

**Multi-lift trucks**

All multi-lift trucks were manufactured in 2012 and their engine power was 375 kW. During the observation period, these vehicles travelled a total of 141,312 kilometres and their average fuel consumption amounted to 0.440 l km\(^{-1}\). In loaded journeys, the fuel consumption was 0.502 l km\(^{-1}\) and in unloaded journeys it was 0.378 l km\(^{-1}\).

The distribution of costs is shown in Figure 3. Based on the figure, it may be concluded that, as with other groups of vehicles, the largest item of expenditure in the case of multi-lift trucks was fuel, which constituted 34% of total expenditure. Fuel consumption was followed by, differently from other groups of vehicles, depreciation costs which attributed to 31% of total expenditure. Costs on manpower formed 29% and costs on repair and maintenance comprised 5% of total expenditure. Similarly to the other types of vehicles, insurance costs were the lowest, making up a mere 1% of total expenditure.

**Fuel consumption depending on temperature**

In using collected data, we added the monthly average temperature to the monthly fuel consumption data. These data are shown in Figure 4.

Figure 4 clearly shows the changes in fuel consumption depending on changes in temperature. Unfortunately, there were no periods with a very low average temperature during the observation period otherwise the influence of temperature on fuel consumption would have been even more vivid. In order to obtain a comprehensive overview
of the changes in the fuel consumption for each group of vehicles in both unloaded and loaded journeys, we added the results on all vehicles in a joint figure.

Figure 5 depicts the changes in the fuel consumption of all trucks with a different transport route in loaded and unloaded journeys depending on changes in temperature. It indicates that the vehicles with the highest fuel consumption were multi-lift trucks and that applies for both loaded and unloaded journeys. In the case of unloaded journeys, the fuel consumption of two-axle vehicles was almost as high as in multi-lift trucks, when the temperature dropped below 0 °C. This kind of a change in fuel consumption was, however, not evident in loaded journeys.

Table 1. Total expenditure and mileage

<table>
<thead>
<tr>
<th></th>
<th>2-axle trucks</th>
<th>3-axle trucks</th>
<th>Multi-lifts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manpower, EUR</td>
<td>53078</td>
<td>46991</td>
<td>60192</td>
</tr>
<tr>
<td>Repair costs, EUR</td>
<td>21366</td>
<td>24567</td>
<td>9540</td>
</tr>
<tr>
<td>Fuel, EUR</td>
<td>70027</td>
<td>65026</td>
<td>71278</td>
</tr>
<tr>
<td>Depreciation, EUR</td>
<td>19150</td>
<td>22673</td>
<td>65088</td>
</tr>
<tr>
<td>Insurance, EUR</td>
<td>4509</td>
<td>4716</td>
<td>1413</td>
</tr>
<tr>
<td>Total cost, EUR</td>
<td>168130</td>
<td>163973</td>
<td>207511</td>
</tr>
<tr>
<td>Haul distance, km</td>
<td>168668</td>
<td>150419</td>
<td>141312</td>
</tr>
<tr>
<td>Cost, EUR/km</td>
<td>0.997</td>
<td>1.090</td>
<td>1.468</td>
</tr>
</tbody>
</table>

Figure 4. Differences in fuel consumption depending on temperature

Figure 5. Changes in fuel consumption in vehicles with a different number of axles depending on temperature
By summing up all costs incurred during the observation period on different types of vehicles, we were able to compile a table of expenditure, which also shows the vehicle mileages during the observation period.

Costs on manpower were the highest in the case of multi-lift trucks, which can be explained by their higher mileage compared to the other vehicles, as the travelled kilometre is also one of the components of wages. Two-axle and three-axle trucks incurred approximately equal repair costs within a year, although the cost per travelled kilometre was the highest in three-axle trucks. The repair costs of multi-lift trucks are low because the trucks are new and they do not need much repair. Depreciation costs are directly related to a vehicle accounting value; these costs were the highest in multi-lift trucks.

Discussion and conclusions

A larger capacity of the trailer is not available since the weight restriction on Estonian roads is 44 tons and the weight of a truck loaded with wet chips may exceed the maximum allowable weight. In Finland since 2013 the weight limit is up to 76 tons, for a 7-axle truck-trailer combination and for longer module combinations. This gives a possibility for large variation in the load volume capacity with a practical maximum of 145 m³ for truck-trailers (Ranta et al. 2006).

Based on the data given above, it may be firmly suggested that the largest item of expenditure in wood chips logistics is fuel, which may, depending on the number of axles in a vehicle, constitute up to 43 % of total expenditure. Fuel consumption in multi-lift trucks formed 34 % of total expenditure, thus being the lowest, since these trucks are considerably newer than the other studied vehicles, so the result was expected. Costs on manpower accounted for an equal share in total expenditure for all three types of vehicles, amounting to 29 %.

If in older vehicles (two-axle and three-axle trucks), costs on manpower ranked second, the second largest item of expenditure in multi-lift trucks was depreciation, which is a highly likely result for new vehicles. In two-axle and three-axle trucks, repair costs were always higher than depreciation costs by 1 %, whereas in multi-lift trucks, repair costs made up only 5 % of total expenditure, which is expected in new vehicles. The proportion will presumably rise as mileage increases. Insurance costs made up 3 % of total expenditure in two-axle and three-axle trucks and was even lower in multi-lift trucks with 1 %.

Surprisingly, three-axle trucks proved the most fuel-efficient, with their annual average fuel consumption per kilometre being 0.381 l/km. This number was the lowest compared to the other vehicles on both loaded and unloaded journeys. The annual average fuel consumption of two-axle trucks was 0.419 l/km and that of multi-lift trucks was 0.440 l/km. Multi-lift trucks demonstrated the highest annual average fuel consumption also on loaded and unloaded journeys.

Comparing the results of wood chips transport by (Holzleitner et al. 2013), the fuel consumption was lower (0.409 compared to 0.497 l/km) and (Lindholm et al. 2005) estimated that the average fuel consumption for timber was 0.560 l/km. These results are necessary for implementing and improving cost estimates and for using least cost surfaces for wood chip transport (Möller et al. 2007).

Analysis of gathered data indicated that two-axle trucks had the lowest cost per each travelled kilometre, which was not expected, because the vehicles with the lowest fuel consumption were the three-axle trucks. Although the share of fuel consumption in total expenditure is large, the cost per travelled kilometre cannot be calculated for the vehicles by using only this component, because the final price of a travelled kilometre is determined after all items of expenditure have been taken into account. Although the multi-lift trucks are considerably newer than the other studied vehicles, their cost per kilometre is much higher than that of older trucks. Moreover, the capacity of bulk transported with multi-lift trucks on a single journey is only 76 m³ compared to the 90 m³ in other types of trucks, which increases the cost of each bulk cubic metre of transported material by 15 %, because the amount transported on a single journey is smaller.

Acknowledgement

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