OPTIONS FOR THE ROAD FREIGHT SECTOR TO MEET LONG TERM
CLIMATE TARGETS

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Significance

1. INTRODUCTION

Growing concerns over climate change have resulted in the formulation of targets for greenhouse gas emission reduction by governments world-wide. The transport sector accounts for approximately 20% of total European CO₂-emissions, the greenhouse gas believed to be the primary contributor to global warming. To reach long term climate goals, the European Commission aims for a 60% reduction in CO₂ emissions from transport (EC 2011a).

Road freight contributes about 30% of transport related CO₂-emissions in Europe and this share is expected to grow without additional policy measures. This growth in emissions is mainly the result of increasing road freight traffic (EC 2014). The road freight is of particular interest in the research field of mitigation measures since it is generally seen as a much more challenging sub-sector for which to reduce CO₂-emissions (PBL 2009).

In this paper we will review two pathways for CO₂ emission reduction in the road freight sector, technological options and logistic efficiency improvement. We distinguish between short/medium distance and long distance freight transport, since mitigation options for both dimensions may be very different.

We deliberately leave out biofuels as a technical option to reduce emissions. This is because biofuels have been subject to discussion due to issues regarding sustainability, food competition, indirect land-use emissions and availability. We do not argue that biofuels should not play a role in mitigating greenhouse gasses from (freight) transport. However, since there is uncertainty on the contribution that biofuels can make we are interested whether other technical measures and logistic efficiency can be sufficient to meet policy goals.

The paper is structured as follows. In the next section we present an overview of historic and future EU trends in CO₂-emissions for the transport sector as a whole and road freight transport in particular. The trend is confronted with the climate targets to assess the policy gap.
Section three will continue with an assessment of technical mitigation options. The potential of improvements of the internal combustion engine and the introduction electric drive trains (with either battery or fuel cell technology) is discussed. Policy options under review in Europa will be highlighted.

In section four we will discuss the potential of logistic efficiency improvements. There is an ongoing debate on the reduction potential of improvements in logistic efficiency. Some people, often researchers, claim that inefficiencies in distribution processes are high and improvements could lead to a reduction in mileages (and CO₂-emissions) of up to 20% or more. Others, mainly the road freight sector itself, claim that the sector is already very efficient as each additional kilometre driven leads to higher costs which the sector will try to avoid at any cost since there is much competition. We will try to shed some more light on this discussion by decomposing it into the relevant aspects such as (the ability to increase) load factors, economies of scale (size of vehicle stock firms, volume of shipments between regions) and the effects of price incentives.

Findings in this paper are based on literature review, data analysis and expert interviews with several stakeholders in the field of road freight transport and expert on logistic efficiency in Belgium and The Netherlands.

2. THE CHALLENGE

2.1. Emission projection and climate goals

The European Commission has committed itself to a maximum increase of the global temperature with 2 degrees Celsius. This would require an EU-wide CO₂ emission reductions of 80-95% (EC 2011b). There are also specific targets for the transport sector: 60% CO₂ reduction by 2050, compared to 1990 levels (EC 2011).

The question we want to ask ourselves is how this overall transport target translates to the road freight sector. To answer this question we started by comparing three European emission projections:

- RP2011, the reference projection used in the impact assessment that accompanies the White Paper on transport (EC 2011c);
- RP2013, the most reference projection by the EC published in 2013 (EC 2013);
- BP2014, the baseline projection which is not yet published (EC to be published).
There are obviously several differences between these three emission projections. We will mention the most important ones that effect the level of CO₂ emissions. The RP2011 does not yet account for drops in transport volumes due to the economic crisis in the period 2008 to 2010. Both RP2013 and BP2014 do account for the recession. RP2013 differs from BP2014 in the sense that the latter assumes only policies that are currently in place, whereas the first assumes that sufficient policies are put in place to meet the 20-20-20 targets\(^1\). The biggest difference in outcomes is that BP2014 will have higher volume (growth in ton kilometres) compared to RP2013, but that RP2013 assumes higher efficiency improvements. The end result is that expected final energy demand (and CO₂ emissions) for 2050 in both projections are very comparable. Moreover, differences between the RP2011 and the more recent RP2013 and BP2014 are also not substantial on the long term since the temporary drop in volume growth due to the recession is largely compensated by continuous volume growth in the period after the recession.

The overall picture is that between 2005 and 2050 road freight transport volume will grow by roughly 55%. Final energy consumption increases by 20% in these same period meaning that an overall efficiency improvement of 20 to 25% is assumed. We assume no efficiency improvements however since the purpose of our paper is to assess the potential of efficiency improvements compared to business as usual. Hence, final energy consumption also increases by 55%. Translating this to the period 1990 to 2050 implies growth of freight transport volume and final energy consumption with 155%.

### 2.2. Policy gap

Although we now know what the expected growth of transport volumes, final energy demand and CO₂ emissions are, we have not yet answered the question how large the policy gap is for the freight transport sector. This clearly also depends on how much other transport modes will (be able to) reduce their CO₂ emissions. Since this is unclear we felt it was best to show the target under several different assumptions.

As we already mentioned, in 2010 road freight transport accounted for approximately 30% of CO₂-emissions from transport. Passenger road transport was responsible for 50% and non-road traffic for the remaining 20% (EC 2013). These shares were very similar in 2000 and 1990. However, the shares will shift slightly until 2050 where passenger cars will have a share of roughly 40%, road freight transport 35% and non-road approximately 25%. The shift is primarily the result of CO₂ emission legislation already in place for
passenger cars and vans. We depict these shares in Figure 1 along with the expected growth of CO$_2$ emission up to 2050. We also include the emission reduction target for 2050.

![Figure 1 Expected growth of transport related CO$_2$-emissions between 1990 and 2050 and the 60% reduction target for 2050](image)

What becomes clear from Figure 1 is that even with substantial emission reductions for passenger cars and the non-road sector, there is a substantial gap between the 2050 target and the expected growth of CO$_2$ emissions. To be more precise, in the highly unlikely situation that CO$_2$ emissions from passenger cars and non-road could be reduced to zero, the 60% target would still require a 50% reduction in heavy duty road transport emissions. Clearly the task for heavy duty road vehicles would become greater if the other transport modes cannot reduce their CO$_2$ emissions fully. To illustrate this, if non-road transport would be able to reduce its emissions by 20% and passenger cars by 95% (which would require an almost complete transition to zero-emission vehicles) the task for heavy duty would increase to 80%. And when reductions in non-road prove to be too difficult to mitigate (which is not unthinkable considering the international character of a large share of these emissions (aviation)) required emission reductions soon rise to 90% and higher if passenger cars will not be able to fully switch to zero-emission fuels.

This illustrates that the target for the road freight sector is very challenging and will require emission reductions compared to the reference scenario in the range of 60-90%, provided passenger cars and or non-road transport will also be able to cut their emissions substantially.
2.3. Routes for emission reduction

Now that we have a broad idea of the magnitude of the challenge for road freight transport we shall review what options there are to reduce emissions. With respect to climate mitigation measures in transport we generally distinguish between three broad routes:

1. less CO₂/MJ (zero or low carbon energy carriers);
2. less CO₂/km (vehicle efficiency);
3. less kilometres (volume).

Biofuels have for a long time been seen as the most viable and easy solution to reduce freight transport CO₂ emissions. However, as we already argued in the introduction, biofuels have lost momentum in the last years due to food competition issues and indirect land use effects which have given rise to doubts about the real CO₂ reduction potential and their ‘sustainability’ (CE 2013). For this reason we exclude biofuels as a mitigation option in our analysis to see what emission reductions are feasible if biofuels can play no or only a marginal role in the long term.

As a consequence we will focus on route 2 and 3. Route 2 is discussed in section 3 and will give an overview of recent literature regarding vehicle efficiency. A distinction will be made between efficiency improvements for the internal combustion engine (or conventional diesel engine), and alternative drive trains such as battery or fuel cell technology. Section 4 will look into the option of reducing freight kilometres and ton kilometres through increased logistic efficiency.

3. TECHNICAL MEASURES FOR IMPROVING EFFICIENCY

3.1. Current policies and ambitions

For passenger cars and vans there are CO₂ emission standards in place that require manufacturers to reduce the CO₂-emissions of new vehicles. For Heavy Duty Vehicles (HDVs) no such legislation currently exists. Recently the European Commission has set out a strategy to curb CO₂ emissions from these Heavy-Duty Vehicles (HDVs) over the coming years (EC 2014). The strategy focuses on short-term action to certify, report and monitor HDV emissions since CO₂ emissions from HDVs are currently neither measured nor reported. This a particularly important hurdle to overcome before discussion on limit values can start. Currently there is very little information
available on the real world fuel consumption and CO₂ emissions of heavy duty vehicles. This is not surprising if we consider that there are many different types of heavy duty vehicles and, more importantly their energy consumption performance will depend strongly on the load factor, i.e. types of goods carried and the amount of goods transported. Load factors are also an important issue in the discussion on logistic efficiency improvement which we will discuss in section 4.

Once a proper energy and emission monitoring system is in place the European Commission sees mandatory limits on average CO₂ emissions for newly-registered HDVs as the most logical next step. Such a system would likely be very comparable to the system that is already in place for passenger cars and vans.

3.2. Potential efficiency improvements for the internal combustion engine

The two most recent sources that give an overview of technical options that can reduce fuel use of conventional (internal combustion) vehicles are TIAX (2011) and Ricardo (2011). Both have looked at pretty much the same fuel saving-options. The TIAX study is in fact in large part a review of and extension on the Ricardo study. The technological options considered are (TIAX 2011):

- aerodynamics: streamlining of vehicles and trailers of tractor-trailer combinations;
- light weighting: material substitution to achieve weight reductions;
- tires and wheels (reduced rolling resistance): low rolling resistance tires, wide-base
- tires, and automatic tire pressure adjustment;
- transmission and driveline: technologies applied to automatic, manual, and automated manual
- transmission baselines;
- engine efficiency: higher cylinder and fuel injection pressures, advanced turbocharger geometries, improved controls, heat recovery, electrification of accessories, and higher peak thermal efficiencies;
- hybridization: electric and hydraulic hybridization.

Comparing the reported efficiency improvements between both studies is somewhat problematic since they adopt quite different business as usual (BAU) scenarios. The most apparent difference is the autonomous efficiency improvement of almost 20% between 2010 and 2030 assumed in Ricardo (2011). CE (2012) has carried out a comparison between both studies and
concludes that differences between both studies are in fact small when the differences in assumptions for the baseline are compensated for. CE (2012) also concludes that TIA\(\text{X}\) uses slightly more accurate and up-to-date assumptions and data. We follow this conclusion and therefore only depict saving-options from TIA\(\text{X}\) (2011), see Table 1.

**Table 1 Relative reduction potential of main fuel-saving options in Europe**

<table>
<thead>
<tr>
<th></th>
<th>Short and medium distance</th>
<th>Long haul</th>
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<tbody>
<tr>
<td>aerodynamics</td>
<td>3 – 7 %</td>
<td>7 %</td>
</tr>
<tr>
<td>light weighting</td>
<td>1 – 4 %</td>
<td>2 %</td>
</tr>
<tr>
<td>tires and wheels (reduced rolling resistance)</td>
<td>2 – 12 %</td>
<td>12 %</td>
</tr>
<tr>
<td>transmission and driveline</td>
<td>1 – 6 %</td>
<td>1 %</td>
</tr>
<tr>
<td>engine efficiency</td>
<td>5 – 11 %</td>
<td>16 %</td>
</tr>
<tr>
<td>hybridization</td>
<td>10 – 24 %</td>
<td>10 %</td>
</tr>
<tr>
<td>Cumulative reduction potential</td>
<td>37 – 41 %</td>
<td>47 %</td>
</tr>
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</table>

Source TIA\(\text{X}\) (2011) summarized by PBL

As Table 1 shows TIA\(\text{X}\) (2011) conclude that the total reduction potential is in the range of 40 to 50% for both short/medium and long haul freight vehicles. The differences per technology option differ quite substantially however. Long haul vehicles can benefit more from energy conserving tires due to their higher mileages. Short/medium distance vehicles benefit more from hybridization since they will typically drive fewer kilometres with constant speeds.

A 40-50% reduction is quite substantial. We may raise the question however whether this technical potential can be converted into a real world reduction. This question may in part be answered by examining the costs of the fuel-saving options. CE (2012) has calculated marginal abatement cost curves for the options identified in the TIA\(\text{X}\) report. For short and medium distance trucks they find that a reduction of up to 44% are cost-effective from an end-user perspective. For long-haul trucks abatement of up-to 36% are cost-effective. These percentages apply however for the entire life-time of the vehicle. Due to ‘consumer myopia’ buyers/users of these vehicles typically want to earn back fuel savings over a period of three to four years instead of the entire life-time of the vehicle. In that case abatement potentials of only 10% for short and medium term trucks are cost-effective. For long haul trucks a shorter time horizon has less impact: abatement options of up to 33% are cost-effective (CE 2012).

Apart from these cost calculations we know historically technical improvements in vehicle efficiency have not led to a reduction in fuel
consumption in the last 25 years (TIAX 2011). This is surprising if we consider that fuel costs make up a large part of transport costs (approximately 30%). This would mean that efficiency improvements have been fully compensated by a shift to larger vehicles that can transport more goods. Part of the efficiency gains found here may therefore also be compensated when transport companies aim for increased economics of scale by hauling larger quantities.

3.3. **Alternative drive trains**

There are alternatives to the internal combustion engines. Electric drive trains (also called battery electric vehicles) are a very promising option to reduce CO₂ emission from light duty vehicles. For heavy duty vehicles electric drive trains are generally less feasible. This has to do with their relatively high energy consumption for which larger battery packs are needed. This is especially the case for larger long haul trucks due to the high per-kilometre energy consumption of heavy vehicles and their high daily operating range (CE 2013). Large battery packs would considerably increase vehicle costs and consequently the overall costs of freight transport. A specific concern of alternative drivetrains as seen by truck manufacturers is the increase in vehicle weight. Many alternative drive trains lead to additional weight, at the expense of vehicle payload (CE 2013).

For short distance transport nevertheless, battery electric technology is a feasible option, as distribution trucks generally have lower daily driving distances, and recharging can occur at scheduled downtimes (CE 2013). Moreover, the operating costs of light-duty trucks are not expected to vary largely between conventional and electric engines (Zondag et al. 2013). Electric city distribution gives a strong incentive to use urban consolidation centres to transfer the long distance transport by large heavy duty vehicles into lighter heavy duty vehicles (gross vehicle weight between 3.5 and 10 tons). Such transhipment results in additional costs but also gives the opportunity to consolidate flows and save costs by increasing the utilization factor of vehicles (Zondag et al. 2013). Although the overall effects are hard to estimate, it would seem that electric city distribution is feasible. Following estimates from Zondag et al. (2013) with respect to changes in transport activity we estimate a 5 to 10% reduction in CO₂ emission reduction from electric city distribution.

Fuel cell trucks could be a viable long term option, particularly for long haul applications, because of the superior driving range compared to battery electric drivetrains. Electric drive-trains may even be an option for long haul
trucks if the energy supply is integrated in the infrastructure either through overhead catenary infrastructure or dynamic inductive infrastructure (CE 2013).

There are two major uncertainties that determine whether alternative drive trains will have a large market share on the long term. First, the costs of both the electric (particularly the batteries) and fuel cell drive train will have to drop significantly in order to be a viable alternative to conventional technology. And even then these abatement options would be higher than the marginal abatement cost curves we discussed in the previous paragraph, meaning they are not cost-effective from an end-user perspective. Second, alternative drive trains require major investments in energy infrastructure, especially for long haul applications especially (CE 2013).

If these drivetrains do get a dominant market share emission reductions of up to 90% compared to current levels are possible (CE 2013). Obviously, the energy carriers (electricity and hydrogen) would have to be produced with renewable energy sources to have the maximum benefit in terms of CO$_2$ reduction.

### 3.4. Conclusion on technical potential

We have argued in this section that technical options, particularly advanced drive-trains such as hybrid, battery electric and fuel cell can drastically reduce CO$_2$ emissions of freight transport on the long run. If the maximum technical potential is fulfilled a 90% reduction is feasible. This would most likely be sufficient to reach the 50 to 80% overall CO$_2$ reduction in road freight transport that would be required to meet the overall transport goal of 60% reduction compared to 1990.

As we have already argued we must obviously be careful in drawing such conclusions. The maximum technical potential is would require investments which are not cost-effective from an end-user perspective. The success of these technologies (particularly electric and fuel cell drive trains) depend highly on cost developments. These costs however can significantly drop only if mass-production levels are reached. Obviously mass-production will only occur if demand for these technologies increases substantially.

But even if cost calculations showed that these up-front costs can be fully compensated due to fuel savings transport companies may be hesitant to invest in them. This hesitation is likely to increase if investment costs are higher, earn back periods are longer and technologies are less proven.
One might argue that if climate goals are considered to be important that governments can impose legislation that requires transport companies to adopt electric and or fuel cell drive trains. This however doesn’t negate the fact that such legislation will impose the same up-front costs for these companies. We will see in the next section that cost levels are of vital importance to transport and distribution companies since profit margins are small. This tells us that any measure that imposes additional costs is not likely to be greeted with enthusiasm by the freight transport sector.

All in all we feel that the realistic potential of technical options is probably somewhere around 20%. Additional reductions would require increasing financial support from governments.

4. **LOGISTIC EFFICIENCY**

4.1. Logistic CO\textsubscript{2} efficiency

In the Netherlands, and elsewhere, there is an ongoing debate on the reduction potential of improvements in logistic efficiency. Some people, often researchers, claim that inefficiencies in distribution processes are high and improvements could lead to substantial reductions in costs and CO\textsubscript{2} emissions (Rothengatter, 2009; Ruijgrok, 2012). Others, mainly the road freight sector itself, claim that the sector is already very efficient as each additional kilometre driven leads to higher costs which the sector will try to avoid due to fierce competition. So far the debate has been confusing and it is especially hard to find a common definition and acceptable indicators to assess the performance of the very heterogeneous road freight sector.

The first issue is the definition of logistic efficiency which is often related to logistics costs. This is in line with the often applied theory of ‘shipment size optimization’ (Mc Fadden et al. 1986; de Jong and Ben-Akiva, 2007). This theory focuses on minimizing the combined storage and transportation costs. In this paper we focus on the contribution that the road freight sector can make to reduce its CO\textsubscript{2} emissions, and efficiency is defined as minimizing CO\textsubscript{2} emissions. If transporting a shipment between production site A and consumption site B can be done with 20% less CO\textsubscript{2} emissions than the logistic efficiency increases with 20%. Although there is a substantial overlap in logistic efficiency in terms of costs and CO\textsubscript{2} emissions, as vehicle mileages, transport costs and CO\textsubscript{2} emissions are related, there are also substantial differences especially regarding the role of storage costs.
If we decompose road freight transport in its most relevant aspects, affecting the CO₂ emissions by shipment, the main aspects are:

- type of vehicles,
- the load factor of these vehicles, and
- the share of empty vehicle kilometres.

The optimal combination of these elements varies by type of transport, geographical connections and options of the carrier (e.g. vehicle stock). For example, a fully loaded heavy duty vehicle is more efficient than using two fully loaded light duty vehicles. Vice versa a light duty vehicle is more suitable to transport a small shipment than a heavy duty vehicle. A company owning a large and diversified vehicle stock, has other options to optimize than a driver owning one truck.

Despite the impacts of the other variables, such as empty vehicle kilometres and types of vehicles, there is in the policy debate often strong focus on the low load factors of the trucks as a single measure for efficiency. In the Netherlands the load factor for trucks, expressed in ton km versus deadweight of vehicle km, is around 40%. The load factors differ widely by type of transport and product type and it does not make sense to use a single indicator and target for the whole sector (TLN, 2013). For example, waste collection transport can hardly have a load factor of above 50% as it makes sense to start with an empty vehicle. Furthermore some product types are not weight but volume restricted (e.g. chips or electronic products), meaning the truck is full in terms of volume, but its load factor is below 100% due to the low weight of these goods.

In our view an integrated approach is needed to study the main aspects influencing logistic efficiency. Performing such analysis at a micro level offers the best potential for an empirical verification of theoretically assumed scale and scope advantages. The interaction between the aspects of choice of mode (or vehicle type) and choice of shipment size has been well-documented in the literature (McFadden, 1986; Holguin-Veras, 2002). The study of Abate and de Jong (2014) investigates, by using micro data, how variations in route/haul, carrier and vehicle characteristics affect the optimal vehicle size choice and the associated shipment size. Among others this study confirms the prediction of shipment size theory that trip distance and total freight demand have significant positive effects on shipment size choice resulting in more consolidated truck loads. Firms realize economies of
distance by using heavier vehicles for longer trips and economics of scale by hauling larger quantities (Abate et al. 2014).

4.2. Potential logistic efficiency gains by market segment

We have assessed the potential of various road freight market segments to improve their CO$_2$ efficiency based on literature review, data analysis and expert-interviews held in The Netherlands and Belgium. For each market segment we have looked at the existing situation and options to optimize the logistic efficiency in this segment. The options are supported by basic theoretical principles, as increasing scale of the transport volumes and vehicle stock size, that enables more efficient vehicle type and shipment size choices.

Realizing these options often require the co-operation of several actors which in practice is complicated. Vertical co-operation between shippers (e.g. producers like Nike or Heinz) and/or receiving parties (e.g. supermarkets) offers the opportunity to increase the transport volumes and reduce the share of empty vehicles by rearranging return loads. The increased transport volumes offer the opportunity to apply more efficient vehicles and/or to increase the load factors of the vehicles. Horizontal co-operation or mergers between carriers increases both the transport volumes and the vehicles stock. A larger vehicle stock facilitates a more efficient match between vehicle types and shipments.

In the tables below we again distinguish the market segments between short and medium distance and long distance international transport. For long distance transport alternative modes and higher capacity vehicles offer the main potential for logistic efficiency gains. For the short and medium distance a better matching between vehicles and shipments and consolidation options offer potential. Of the total road freight flows in the Netherlands, expressed in ton km, around two thirds is short to medium distance transport (up to 300 km) and one third is long distance transport (most of the ton km are realized outside the Netherlands and not included here).

Table logistic efficiency potential short and medium distance road transport

<table>
<thead>
<tr>
<th>Market segment</th>
<th>Description</th>
<th>Potential</th>
</tr>
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<tbody>
<tr>
<td>City center supply</td>
<td>Still characterized by many small players and individual shops optimizing</td>
<td>Urban distribution centers can offer in theory an efficient supply of</td>
</tr>
<tr>
<td>potential ++</td>
<td>their logistics within their own constraints (e.g. individual optimization</td>
<td>inner-cities. Heavy duty vehicles can be used to supply the centers and</td>
</tr>
<tr>
<td></td>
<td>of shipment size and regular use of private</td>
<td>high frequency light duty vehicles can be used to supply the shops</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Binsbergen et al., 2001). In practice several cities in the Netherlands</td>
</tr>
<tr>
<td>Supermarkets supply potential ±</td>
<td>Professional market segment with large players and the three main holdings have a market share of 80%. Strong focus on reliability, also to match logistics and staff planning, and low costs.</td>
<td>The transport between distribution center and supermarket is already very professional and small gains can still be realized by ongoing move towards high capacity vehicles with two layers. The transport between producer and distribution centers and transport between distribution centers offers more potential. The large network of suppliers offers opportunities to use one way logistic concepts reducing the amount of empty vehicle kilometers. Backhauling, supermarkets picking up their products at the gates of the factories, might be an upcoming logistic trend.</td>
</tr>
<tr>
<td>National dry and liquid bulk cargo potential -</td>
<td>This is a diverse segment (e.g. the supply of gas stations, construction related transport, industrial transport). The transport flows are often one way and mixing of product types is often forbidden.</td>
<td>In many cases the options to consolidate shipments or to arrange return loads are limited. In case of longer distances multimodal options can be efficient alternatives.</td>
</tr>
<tr>
<td>Last mile distributions potential ++</td>
<td>This segment includes various transport types like delivery, return and waste flows. This market segment is very fast growing as part of the growth in e-commerce. Characteristics are that the market is demand driven as part of the services of the shipper (often free of cost and delivered within 24 hours).</td>
<td>Financial incentives can be applied to increase the efficiency (consolidating of shipments, better routing) of this type of transport (e.g. delivery within 3 days is cheaper than within 1 day). However this requires a change in the market and acceptance of direct payment of the shipment costs by the clients. The delivery of packages of various companies in the same street can be more efficient by a co-operation between carriers. Further government interventions might be expected in this market segments as it influences urban living conditions.</td>
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Table: Logistic efficiency potential long distance road transport

<table>
<thead>
<tr>
<th>Market segment</th>
<th>Description</th>
<th>Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>International long distance transport</td>
<td>International long distance transport can be characterized by relative large and professional carriers. In practice return trips are only partly paid and arrangement of return loads is a necessity. A further scale increase can be expected in the coming decade.</td>
<td>The use of higher capacity vehicle offers efficiency gains, however in several countries legislation is still under discussion. An alternative technological development is the use of automated trucks platooning in groups (one or two automated trucks behind an occupied vehicle). The trans-European networks can become more and more a type of super networks connecting large scale European hubs. These connections are often multi-modal and offer the opportunity to apply synchro-modality concepts in practice.</td>
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4.3. Conclusions on logistic efficiency potential

Experiences with the so-called 'lean and green award' program illustrate that many companies are capable of realizing the target of a 20% reduction in CO₂ emissions within a period of five years (Connekt 2014). In the award program calculated CO₂ reductions are independently verified and the 20% target is often realized within a few years by rationalizing logistic processes and/or seeking co-operation. Still we would like to note that measuring CO₂ emissions is often difficult and these figures need to be treated carefully. A survey of the top 100 logistic service providers in the Netherlands (Verweij, 2013) shows that 30% believes that a 20% reduction in CO₂ is possible, 30% believes that a reduction is possible but 20% is somewhat high and 25% thinks that this is not possible as it is not important enough for their clients.

Research also shows that logistic costs and CO₂ reductions can be realized by collaborative networks (Groothedde et al, 2005; Binsbergen et al. 2001). In the work of Groothedde this is largely realized by shifting consolidated flows to modes that are better suited for handling large volumes, so economies of scale can be obtained. Ruijgrok (2012) estimates, based on the dissertations of Groothedde (2005) and van der Vlist (2007), that there is potential for a 20 to 40% reduction in logistic costs. However to realize these reductions several uncertain conditions apply, namely sufficient priority for logistics at a management level, sufficient trust between companies to co-operate efficiently and share the benefits and sufficient scale and professionalism of carriers.
Considering the literature and experts interviews we belief that logistic CO\textsubscript{2} efficiency gains of up to 20\% are feasible on the long run (2050), without structural changes in the logistic sector. The sector will benefit of ICT developments offering better information on the location and timing of vehicles and shipments and the options to co-operate. More structural changes, such as increasing scale of logistic companies in the sector, seems necessary for reductions above 20\%. The larger companies can benefit from economies of scale since they have more consolidation options and more choice options for the vehicles, and because they are financially more capable to invest in innovations. In addition their larger and professional staff are better able to manage network relationships with shippers and other carriers. We strongly support the idea to verify these theoretical arguments with empirical data and believe that the micro level offers the best opportunity to do so.

Pricing policies are often considered to be an incentive to improve influence logistic efficiency. An international review study of Significance and CE Delft (2010) indicates that the price sensitivity of European road freight transport differs by type of price changes (fuel, vehicle km or ton km) and type of impact (fuel use, vehicle km and ton km). If we consider the sensitivity of changes in vehicle km price (e.g. toll) on vehicle km a best-guess price elasticity of \(-0.9\) is presented. Of this elasticity roughly two third (ton km \(-0.6\)) is a demand effect, less ton km, and one third is an efficiency effect (vehicle km \(-0.9\) including less ton km). Please note that the variable vehicle costs (excluding labour costs) account no more than 33\% (heavy duty vehicles) of the total vehicle costs. This means that price increases in variable costs need to be very large, beyond the range from which these elasticity’s have been derived, to realize substantial efficiency impacts. Furthermore these price increases will have severe demand impacts as well.

\section{CONCLUSIONS AND DISCUSSION}

This paper set out to seek the CO\textsubscript{2} reduction potential of technical and logistic efficiency gains in the road freight sector. We found that to meet long term European climate goals a CO\textsubscript{2} reduction in this sub sector of 60-90\% is required, assuming other transport modes substantially reduce their emissions as well.

Our review shows that the maximum potential to reduce CO\textsubscript{2} emissions in this sub sector is 90\%. The largest potential by far is found in technology, particularly electric drive and fuel cell drive trains. Fulfilling this potential would
require huge up front investments, particularly in the early years of technology adoption in both vehicles and infrastructure required to supply these vehicles with the needed energy. Conclusions we draw from interviews on the improvement of logistic efficiency give rise to believe that, particularly in the road freight sector, these investments are unlikely to be made.

If we consider the ‘realistic’ potential of technological measures and logistic efficiency we should look at the cost-effectiveness for the sector and the organisational requirements. The combination cost–effective technological and logistic efficiency measures in our opinion can achieve a CO₂ reduction of 20-30% in the long run. It is important to note that this reduction will be offset by the growth in freight transport demand meaning emission levels will remain constant compared to current levels.

Higher reductions are attainable by logistic co-operation between companies and increasing scale and professionalism of carriers. This applies to both logistic efficiency gains, benefiting from scale and scope advantages, and the adoption of advanced technological options, which all benefit from a more capital intensive sector. In such a scenario a reduction of 30 to 50% in CO₂ emissions may be attainable. Additional empirical work, preferable at a micro level, is needed to validate the expert assumptions on scale and scope advantages.

Both scenarios are clearly not sufficient to meet the policy gap of 60% to 90%. This means that alternative measures will be needed to meet long term policy goals. Demand regulations and adoption of cost-ineffective measures are likely required leading to costs that will have to be borne by the transport sector, consumers and/or government. We may also conclude that biofuels should not be discarded as a technological option too soon. Alternatively one can hope for a technological breakthrough outside the scope of the currently anticipated innovations.
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NOTES

1 The proposed EU legislation '20-20-20 by 2020' (EC, 2008a; EP, 2008) calls for a reduction of greenhouse gas emissions of at least 20 % by 2020 compared to 1990 across all sectors.

2 In this paper by Heavy Duty Vehicles we mean vehicles with a gross vehicle weight of 3.5 tons or more.