# Norwegian Transport Towards the Two-Degree Target

## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Preface</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>Present national policies</td>
<td>3</td>
</tr>
<tr>
<td>1.1</td>
<td>Fuel and vehicle taxation</td>
<td>3</td>
</tr>
<tr>
<td>1.2</td>
<td>Biofuels</td>
<td>9</td>
</tr>
<tr>
<td>1.3</td>
<td>Electrification</td>
<td>9</td>
</tr>
<tr>
<td>1.4</td>
<td>Other national policy instruments</td>
<td>10</td>
</tr>
<tr>
<td>1.5</td>
<td>Private and local government initiatives</td>
<td>11</td>
</tr>
<tr>
<td>1.6</td>
<td>Pending proposals</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>A scenario analysis for the Nordic countries</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>Long term projections for transport demand and emissions</td>
<td>18</td>
</tr>
<tr>
<td>3.1</td>
<td>Reference and low emissions scenarios for emission rates</td>
<td>18</td>
</tr>
<tr>
<td>3.2</td>
<td>Transport demand forecasts</td>
<td>21</td>
</tr>
<tr>
<td>3.3</td>
<td>CO₂ emission forecasts</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>Policy discussion</td>
<td>24</td>
</tr>
<tr>
<td>4.1</td>
<td>Low and zero emission vehicles</td>
<td>25</td>
</tr>
<tr>
<td>4.2</td>
<td>Modal shift and reduced transport demand</td>
<td>28</td>
</tr>
<tr>
<td>4.3</td>
<td>Climate friendly rail and sea freight</td>
<td>30</td>
</tr>
<tr>
<td>4.4</td>
<td>Aviation</td>
<td>31</td>
</tr>
<tr>
<td>5</td>
<td>Summary and conclusions</td>
<td>32</td>
</tr>
<tr>
<td>5.1</td>
<td>Scenario interpretation: a warning</td>
<td>32</td>
</tr>
<tr>
<td>5.2</td>
<td>An inventory of policy instruments</td>
<td>32</td>
</tr>
<tr>
<td>5.2.1</td>
<td>Travel</td>
<td>32</td>
</tr>
<tr>
<td>5.2.2</td>
<td>Freight</td>
<td>33</td>
</tr>
<tr>
<td>5.2.3</td>
<td>General</td>
<td>33</td>
</tr>
<tr>
<td>5.3</td>
<td>Decoupling - and beyond</td>
<td>34</td>
</tr>
<tr>
<td>6</td>
<td>References</td>
<td>34</td>
</tr>
</tbody>
</table>
0 Preface

The Norwegian Ministry of the Environment has commissioned a paper on the perspectives and prerequisites for a low emissions scenario in Norwegian transport by 2050, compatible with the two-degree target for global warming.

This paper relies heavily on previous research performed at the Institute of Transport Economics (TØI) and its research partners under the TEMPO project, notably the Institute of Transportation Studies (ITS) at the University of California, Davis, and the CICERO Center for International Climate and Environmental Research, Oslo. Special thanks are due Lew Fulton and Joel Bremson of ITS, to Borgar Aamaas of CICERO, and to TØI researchers Inger Beate Hovi, Erik Figuenbaum, Anne Madslien and Harald Thune-Larsen for their help in providing the necessary background material for this paper.

All errors and shortcomings are, of course, due to the author.

Oslo, August 2013
Institute of Transport Economics (TØI)
Lasse Fridstrøm
Project Manager
1 Present national policies

The Norwegian government’s GHG abatement policy has defined the following overall goals:

- To not only meet the target set for the first period of the Kyoto protocol, but to surpass it by 10 per cent.
- By 2020, to commit Norway to cut global GHG emissions by an amount corresponding to 30 per cent of the country’s emissions in 1990.
- By 2050, to achieve total carbon neutrality.
- As part of a possible, ambitious global agreement, to commit the country to national carbon neutrality by 2030 already.

It is, however, understood that not all the cuts in emission need to be made ‘at home’, i.e. domestically. Up to one half of the cuts could be achieved through the purchase of internationally tradable carbon credits. Deliberations in the Parliament have since sharpened this target, suggesting that no more than one third of the emission cuts should be achieved by international trading.

Emissions from the domestic transport sector (including fisheries, agricultural machinery and other mobile sources, but excluding international air and sea transport) amounted to 17.3 million tonnes of CO₂ equivalents in 2010, representing some 32 per cent of Norway’s total greenhouse gas (GHG) emissions. Between 1990 and 2010, GHG emissions from transport rose by 29 per cent. Road transport represents some 59 per cent of the transport emissions.

To reduce these emissions, the central government has pledged, in its 2012 white paper on GHG abatement (Meld. St. 21, 2011-2012), to implement new, climate friendly technology and facilitate a gradual transfer to public transport, walking and bicycling. Local governments are expected to reduce the demand for transport by a coordinated land use and environmental policy. Public transport use is to be stimulated through direct subsidies as well as through urban densification.

Among the targets laid down, the following are perhaps the most concrete and verifiable:

- In all the major urban areas, any future growth in travel demand should be absorbed by public transport, bicycling or walking.
- By 2020, the average CO₂ emission rate of new passenger cars should not exceed 85 g/km.

In the National Budget for 2011, GHG emissions from transport are, in the business-as-usual scenario, projected to rise to 18.7 million tonnes in 2020 and to 18.9 million tonnes in 2030. Road transport would represent 11.9 million tonnes in 2020.

In the so-called ‘Klimakur 2020’ study (KLIF 2010), the technical GHG reduction potential in the transport sector (including fisheries) was estimated at 2.5–4.5 million tonnes at the 2020 horizon. Viewed as a target, this translates into a roughly 15–25 per cent abatement ambition compared to the 2010 level.

1.1 Fuel and vehicle taxation

Norwegian automobile ownership and use are subject to important taxes. We may distinguish between (a) fuel tax, (b) vehicle purchase tax, (c) registration tax, (d) road toll, (e) scrap deposit tax, and (f) income tax on company cars.
a. Fuel tax

As of 2012, petrol is subject to a ‘road use’ tax amounting to NOK\(^1\) 4.73 per litre, a ‘CO\(_2\)’ tax of NOK 0.89 per litre and a general value added tax (VAT) of 25 per cent. Diesel is subject to corresponding tax rates of NOK 3.73, NOK 0.60 and 25 per cent VAT. Needless to say, one NOK of ‘road use’ tax has exactly the same GHG abatement effect as one NOK of ‘CO\(_2\)’ tax, regardless of how the two are labelled. The purpose of the ‘road use’ tax is, however, fiscal rather than environmental.

Biodiesel is subject to a ‘road use’ tax of NOK 1.84 per litre. No ‘CO\(_2\)’ tax is levied on biofuel.

The petrol and diesel tax rates have been fairly stable over the last 10 years. They do not differ markedly from standard European rates of fuel taxation, although they belong in the upper range.

b. Vehicle purchase tax

Vehicles, on the other hand, are more heavily taxed in Norway than in almost any European country, with the possible exception of Denmark. Private cars meant for passenger transport\(^2\) are subject to purchase tax (‘engangsavgift’) upon their first registration. Imported second hand cars are subject to a graduated purchase tax depending on the age of the vehicle.

Since 2007 the structure of the purchase tax has undergone considerable change, with the purpose of stimulating the acquisition of low carbon vehicles. Up until the fiscal year 2006, the purchase tax consisted of the following three components:

- An amount determined by the weight of the vehicle (kilograms)
- An amount determined by the engine power (kW)
- An amount determined by the engine cylinder volume (litres)

From 2007 on, the cylinder volume component was replaced by a \(\text{CO}_2\) component, determined by the vehicle’s ‘certified’ rate of \(\text{CO}_2\) emission (g/km) as measured by the standardized EU testing cycle (NEDC). As new types of engine technology were starting to appear in the market (hybrid and electric cars), it was no longer practical to levy a tax that was not technology neutral, but relevant only for ‘old-fashioned’ combustion engines.

The \(\text{CO}_2\) tax curve introduced was progressive, rising more steeply at higher levels of \(\text{CO}_2\) emission. It gave an immediate shift in the composition of new car acquisitions, in the direction of lower average certified emission rates. Since \(\text{CO}_2\) emission is directly proportional to fuel use, and since diesel engines are generally more energy efficient than those running on petrol, the relative purchase prices shifted markedly in favour of diesel cars. From 2006 to 2007 the diesel engine share of new passenger cars registered rose from 48.3 to 74.3 per cent.

In the fiscal years following 2007, gradually increasing weight has been put on the \(\text{CO}_2\) component of the purchase tax, so as to steadily strengthen the incentive to buy low emission cars. By 2011, the average rate of \(\text{CO}_2\) emission among new cars had dropped by 24 per cent since 2006, and by 2012 by nearly 27 per cent. In the 27 EU countries, the rate dropped by 16 per cent between 2006 and 2011 (Diagram 1).

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1. As of 16 July 2013, NOK 1 = SEK 1.10 = € 0.127.
2. Cars with only two seats and a large cargo room (max 300x190 cm) are classified as vans. For these vehicles, which carry green license plates, the purchase tax rates have been set at 22-25 % of those applicable to passenger cars. Cars registered as taxis are charged 60 per cent of the purchase tax. After three years they can be resold as private cars without penalty.
Diagram 1: Average CO₂ emission from new cars registered in Norway, by fuel type, and in EU 27. Electric vehicles are included in total. Source: Fridstrøm (2012), based on input from the Norwegian Ministry of Transport and Communications, OFV and www.europa.eu.

Diagram 2: Present and proposed vehicle purchase tax on certified CO₂ emission rates (g/km). Source: Figenbaum et al. (2013)
In 2013, cars releasing less than 110 grams of CO$_2$ per km actually obtain a subsidy, in the form of a certain deduction in the tax levied on weight and engine power. The deduction is NOK 750 per gram CO$_2$ from 110 to 50 gram, increasing to NOK 850 per gram below 50 gram.

In a study to assess the feasibility of the 85 g/km target for 2020, Figenbaum et al. (2013) conclude that it is indeed achievable, at least under certain favourable assumptions regarding the international market uptake of battery electric (BEV) and plug-in hybrid electric vehicles (PHEV). It will, however, be hard to reach the target without BEVs and PHEVs obtaining considerable market shares. As the main instrument to reach the target, Figenbaum et al. (2013) suggest a progressively sharpened CO$_2$ graduated purchase tax, as exhibited in Diagram 2.

Note, however, that the CO$_2$ tax is only one out of four purchase tax components, including the recently introduced, but small NO$_x$ component.

As of 2012, for a vehicle weighing 1 000 kilos with an engine of 75 kW, the weight component amounts to NOK 36 890 and the engine power component to NOK 3 150. For a vehicle weighing 2 000 kilos with an engine power of 150 kW, the corresponding tax amounts are NOK 172 840 and NOK 88 075.

The NO$_x$ component is set at NOK 22 per mg NO$_x$/km. The maximally allowed NO$_x$ emission rate according to the EURO V standard is 180 mg/km, resulting in a maximal one-time tax of NOK 3960.

Since the abolition of the technology dependent cylinder volume tax component, hybrid vehicles have been subject to basically the same tax scheme as vehicles with traditional combustion engines. However, the weight of the electric motor and the battery pack are said not to be subject to purchase tax, whereby a standard 15 per cent deduction (10 per cent prior to 1 July 2013) is applied when calculating the hybrid vehicle’s weight. Similarly, the effect of the electric motor is not counted in when calculating the engine power component. In 2012, some 4.5 per cent of new passenger cars registered were hybrid vehicles, up from 2.8 per cent in 2011.

Vehicles running on at least 85 per cent ethanol are given a lump-sum NOK 10 000 purchase tax deduction. However, few petrol stations offer E85 fuel.

Electric and hydrogen powered vehicles are exempt of purchase tax as well as VAT. Any vehicle with an auxiliary combustion engine for extended range is not considered electric, but as a hybrid.

No purchase tax applies to heavy duty vehicles.

c. Registration fee

Another element of vehicle taxation is the annual registration fee. Vehicles weighing less than 3 500 kg and equipped with a license plate are generally charged NOK 2 885 per year. Diesel driven vehicles without a factory mounted particle filter are charged NOK 3 360, while motorcycles are charged NOK 1 765, and electric and hydrogen vehicles only NOK 405.

Whenever a vehicle is resold and reregistered, another lump-sum tax is due. Varying between NOK 1 500 and NOK 22 000, the reregistration fee depends on the vehicle’s class, age and weight. The fee decreases with age and increases with weight. There is thus a significant fiscal ‘penalty’ on reselling cars younger than 12 years.
**Heavier vehicles** are subject to annual registration fees which depend on the vehicle’s weight, suspension system, and number of axles. As of 2013, these fees range from NOK 420 per annum for the smallest vehicles up to NOK 10 384 for the largest. In addition, an environmental fee is charged depending on vehicle weight and emission standard (EURO I-VI). These fees range from NOK 84 per annum, for a EURO VI vehicle between 7.5 and 12 tonnes, to NOK 7 194, for a EURO I vehicle above 20 tonnes.

**d. Road toll**

According to the Road Act, tolling may be implemented by decisions by the local government for the purpose of funding road construction or improvement. A large number of tolling projects (some 70) are currently in operation. Although these tolls are not meant as GHG abatement measures, they do serve to increase the cost of travelling by car. In the example given by the newspaper VG on 13 December 2012, a motorist travelling the 857 km from Kristiansand to Trondheim would have to pay appr. NOK 250 in toll, probably adding some 30-50 per cent on top of the fuel cost.

Very few tolling schemes are used for congestion charging or for any other form of marginal cost pricing. The cordon toll ring in Trondheim is the only prominent example, where charges are twice as high (NOK 20 vs. 10) during the rush hours. Congestion charging is an efficient way of combating congestion, but carries – under Norwegian conditions – no more than a marginal potential for reducing GHG emissions. This is so because a relatively small share of the vehicle kilometres travelled take place under congested conditions. A marginal cost pricing scheme differentiating between vehicles according to their emission rates would have a considerably larger GHG abatement potential.³

**c. Scrap deposit**

When a new car is registered, the buyer is charged a ‘Vehicle Scrap Deposit Tax’ reimbursable when the car is delivered to an authorized vehicle scrapping facility. The deposit is meant as an incentive not to leave car wrecks in the street or in the open environment. As of 2012, the deposit payable on new cars was NOK 1 700. The ‘reimbursement’ collected at scrapping was, however, NOK 2 000, rising to NOK 2 500 in 2013.

The scheme came into effect in 1978. For the single calendar year 1996 the ‘reimbursement’ was temporarily increased from NOK 1 000 to NOK 6 000, in an attempt to achieve a faster renewal of the car fleet. A total of 227 000 vehicles⁴ were scrapped in 1996, against 61 000 in 1995. In the following years, however, the turnover was correspondingly lower, so the effect on the fleet’s average age was almost as temporary as the policy itself. Demands to repeat the experiment, or to raise the scrap deposit tax more permanently, are being put forward from time to time. Although these policies are being ‘marketed’ as GHG abatement measures, their potential towards this target is very limited. Since the average CO₂ emission rate of new cars is steadily diminishing, the best one can achieve by intensified scrapping is to move this descending curve a bit to the left, allowing us to reach a certain improvement one or two years earlier than would otherwise be the case.

³ Steinsland & Madslien (2007) calculated that doubled toll rates around the five major cities would reduce the national CO₂ emissions by 1.3 per cent. Congestion charging would probably have a smaller impact.

⁴ Of which only 177 000 were actually removed from circulation, having been carrying license plates in 1995.
case. When account is taken of the extra CO\textsubscript{2} emission spurred by increased car manufacturing, even the sign of the net effect is questionable.

f. Income tax on company cars

The private use of company owned cars is \textit{subject to ordinary income tax}. This means that the tax burden incurred by any single beneficiary depends on his/her marginal income tax rate. In Norway, the maximal \textit{marginal tax rate} on a person’s salary is 47.8 per cent. Anyone earning more than NOK 490 000 per annum net of deductions will pay at least 44.8 per cent tax on the margin. Below NOK 490 000, the marginal tax rate is 35.8 per cent.

As of 2012, the annual benefit of using a company owned car is, generally speaking, valued at 30 per cent of the (new) vehicle’s \textit{list price} up to NOK 270 600, and at 20 per cent of the price exceeding NOK 270 600\textsuperscript{5}. However, for cars more than three years old as of 1 January, or if the annual distance travelled in the company’s service exceeds 40 000 km, the taxable benefit is reduced by 25 per cent. Also, for electric vehicles the taxable benefit is reduced by 50 per cent.

Out of the 4.7 million passenger cars changing hand during 2003-2011, only 1.03 million, i.e. 22 per cent, were new. In Norway, around 40 per cent of all new cars are bought by companies. Taken together, these statistics mean that six out of seven Norwegian households buy their cars second hand (or third, fourth, etc.). The average age of cars scrapped in Norway is 19 years.

Hence the annual cost of depreciation and interest incurred by the average car owner is probably not higher than 10 per cent of the list price, in many cases lower, and the total private cost of car ownership is perhaps only half as high as assumed in the tax regulation. In this perspective, having ‘free’ access to a company car is by no means free. The beneficiary’s incremental income tax could easily approach, perhaps even exceed, the out-of-pocket cost of private ownership to a similar, but significantly older vehicle.

Since the marginal rate of valuation drops from 30 to 20 per cent per annum as the price exceeds NOK 270 600, it may seem that costly company cars are somewhat less heavily taxed than cheaper ones. However, to qualify this one must take into account the strongly progressive purchase tax due, especially the CO\textsubscript{2} component, which serves to render large, energy consuming cars unusually expensive. The current tax rules make it quite costly for employees to receive the benefit of access to such a car.

As of today, few, if any, companies offer their employees electric cars for private use. However, the 50 per cent ‘discount’ given on electric company cars, which comes on top of the VAT, road toll and purchase tax exemptions, could work as a rather powerful incentive, given that electric cars are otherwise seen as attractive company vehicles. With the market entry of more \textit{sophisticated or prestigious models}, electric company cars could be facing a rather steep rise in demand during the next couple of years.

\textsuperscript{5} The median price of new cars sold in Norway exceeds NOK 270 600. The VW Golf 2.0 TDI 140 HP would, e.g., sell for around NOK 300 000 in a ‘stripped’ version. As of today, few company cars are cheaper than NOK 270 600.
1.2 Biofuels

Since 1 April 2010, fuel merchants must ensure that at least 3.5 per cent of the fuel sold for road transport purposes is biofuel.

Merchants may comply by mixing a 3.5 per cent share of biofuel into all the fuel they sell, or by mixing a correspondingly higher share into certain parts. In Norway, most petroleum companies achieve the target by mixing up to 7 per cent rapeseed methyl ester (RME) into the diesel sold. Statoil also blend a low share of bioethanol into their petrol.

Up until 2009, biodiesel was exempt of the ‘road use’ tax payable on fossil diesel (NOK 3.20 per litre in 2009). This had led certain large hauliers to implement a programme for massive biodiesel use in their lorries, and a factory in south-eastern Norway had started producing and marketing the fuel. In their budget proposal for 2010, however, the government announced that biodiesel would no longer be exempt from the tax, on the grounds that vehicles travelling the road by means of biofuel would not meaningfully be exempted from a ‘road use’ tax.

This proposal sparked a quite heated debate, some reactions being extremely critical. Certain researchers, however, gave support to the government’s argument, while also criticizing the government for giving out mixed signals to whatever private investors might be willing to commit themselves to innovative, climate friendly solutions. In the end, the Parliament decided that biodiesel would be subject to half the ‘road use’ tax levied on fossil fuel.

1.3 Electrification

Norwegian legislation and taxation provide powerful incentives for the acquisition and use of electric vehicles. These vehicles are exempt of value added tax, vehicle purchase tax, road tolls and public parking charges. They benefit from strongly reduced annual registration tax (see section 1.1 c above) and reduced ferry fares (equal to those payable for MCs). Moreover, they are allowed to travel in the bus lane and may be recharged for free in many public parking lots.

As a result, Norway probably has the largest share of electric vehicles of any country. As of 31 May 2013, there are 12 557 chargeable vehicles on Norwegian roads, the great majority (12 074) BEVs, i. e. appr. 0.4 per cent of the passenger car fleet. Electric vehicles are in particularly high demand in the Oslo area, especially in the municipalities west of Oslo, from where the trunk road into the city (E18) is heavily congested during the rush hours. Using the bus lane, electric vehicles may travel at a speed several times higher than the ordinary car.

Certain stakeholders, among them the public transport companies, whose bus lanes are becoming crowded, have been concerned about the fast multiplication of the electric vehicle fleet. Stakeholders on the electrification side, on the other hand, have been asking for stable and foreseeable incentives and regulation. To strike a balance between these demands, the Parliament
has decided that the present regulation will persist until 2018, or until there are 50,000 electric vehicles registered, whichever comes first.

1.4 Other national policy instruments

The government has launched as its explicit target that, in all the major urban areas, any future growth in travel demand should be absorbed by public transport, bicycling or walking. To the extent that public transport consumes less energy per passenger kilometre than private cars, this intention could be seen as a plan to enhance energy efficiency. It is, however, uncertain whether the set of policy instruments available or foreseen would be sufficient to meet the goal.

At the level of the central government, the most important set of incentives in operation is the so-called ‘reward scheme for public transport’ ('belønningsordningen'), established in 2004. Its explicit aim is to relieve congestion and improve the urban environment and health by slowing the growth in motorized traffic and increasing the number of bicyclists, pedestrians and public transport users at the expense of private cars. Counties fulfilling the criteria are entitled to subsidies from the central government. In the fiscal budget for 2012, a total of NOK 411 million has been set aside for this purpose. As of November 2012, NOK 290 million had been awarded to four different counties, for their efforts to improve public transport in the Bergen, Drammen/Kongsberg, Kristiansand and Trondheim areas, respectively. In the fiscal budget for 2013, the budget has been increased to NOK 673 million. In the National Transport Plan 2013-24 (Meld. St. 26 2012-2013), it is foreseen that this reward scheme be replaced by more extensive 'urban environment programmes' totalling NOK 26.1 billion over the 10-year period.

Another set of instruments to curb automobile use and encourage the use of public transport is parking regulation. Many employers offer free parking for their employees. In principle, this fringe benefit is taxable, but in practice, taxing the individual use of parking space is considered too cumbersome. The Ministry of Transport and Communications has proposed a law that would allow cities and municipalities to require that all property owners with more than 10 parking spaces must charge for parking. This would compel large employers to charge their employees and shopping malls to charge their customers. The proposal has met fierce opposition from the business community. One major counterargument is that it would distort competition between neighbouring municipalities, if one of them decides to make use of the provision and the other one does not. Apparently only a nationwide regulation of the sort would work.

Some contend that there is an obvious asymmetry present, in that, while free parking is not taxed, any employer offering his personnel free monthly passes on public transport is required to declare the cost as a taxable part of their salary. Proposals have been made to remedy this by allowing such fringe benefits to be exempt of income tax. But the Ministry of Finance invariably opposes this on the grounds that it would entail a large drop in income tax revenue.

Efforts are, however, being made to restrict the availability of public as well as private parking in urban centres. In the four largest cities12, maximal norms for parking space are being imposed on all new office and industrial buildings.

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12 Oslo, Bergen, Trondheim and Stavanger.
1.5 Private and local government initiatives

a. Trondheim

The most publicized local government initiative is the so-called environmental package ("miljøpakken") of the city of Trondheim. It consists of road and tunnel construction as well as public transport improvement, road safety measures, noise abatement and bicycle facilities. The total budget amounts to NOK 9 656 million, of which NOK 6 642 million will be collected through tolling, while the central government is expected to contribute NOK 1 730 million. The rest would come from the city budget, the county budget and/or through the government reward scheme (see section 1.4).

Some NOK 2 030 million have been set aside for public transport enhancement and NOK 1 300 for bicycle lanes, paths, parking and other facilities. The largest budget share, NOK 4 126, is, however, assigned to road infrastructure improvement, mainly to improve the traffic flow around the urban centre.

b. Oslo area

In Oslo and Akershus (the surrounding county), public transport ridership has increased markedly over the last few years, while private car use in Oslo has stagnated (blue line in Diagram 3). This development is due to a complex set of factors, the most important of which are probably the following:

- In 2007, the counties of Oslo and Akershus created a common public transport procurement agency, called Ruter, with the purpose of coordinating, improving and simplifying the public transport supply in the greater Oslo area. A number of improvements and simplifications have already taken place, such as the introduction of a common, electronic fare system.
- The Oslo metro has been upgraded through a complete replacement of the rolling stock. Punctuality has improved and frequency has increased on certain lines. This also applies to the tramway. More bus lines have been put in place. The local railway lines, which had been marred by weak regularity, have undergone important technical renewal work, improving regularity and punctuality.
- Another set of tolling stations have been set up on the western corridor, increasing the total toll to enter the city from the west by 50 per cent.
- The price structure has been amended within the public transport system as well as in the toll ring. Since 1 July 2008, it has not been possible to buy monthly or annual passes for the Oslo toll ring. Every passing is now subject to a marginal cost, although only inbound traffic is charged. Light vehicles pay NOK 21.60 if equipped with an AutoPASS transponder, heavy vehicles are charged a triple rate. In public transport, an almost opposite change took place at almost exactly the same time (1 August 2008): The price of the monthly pass was reduced sufficiently that most commuters choose to buy it, meaning that for a large share of the users, the marginal cost of public transport use is now zero. These one-time changes, introducing a marginal cost for motorists, while abolishing it for many public transport users, have probably served to restrain car use and boost public transport demand.
- Increased congestion, especially on the main arteries into the city, is making it less and less attractive to commute by car.
- The financial crisis, although not felt as severely in Norway as in other European countries, may have contributed to the reduction in car traffic observed from 2008 to 2009.
- Reurbanization: since 2000, central parts of Oslo have experienced considerable population growth, while suburban growth has been tapering off.

Diagram 3: Development in public transport ridership, private car use and population size in the Oslo and Akershus counties. Source: Ruter AS

c. Cities of the Future

13 of the largest cities in Norway have formed a cooperation programme called Cities of the Future ("Framtidens byer"). Its purpose is 'to reduce greenhouse gas emissions and make the cities better places to live'. The main idea is expressed like this: 'Cities of the Future are densely built. This means we can walk and cycle instead of using cars, reducing pollution. Fewer cars and roads make more room for bike paths and parks. This makes the cities prettier and makes us healthier. The parks will also help absorb the increasing rainfall expected in the future. […] The Cities of the Future programme will help city municipalities to share their climate friendly city development ideas with each other and with the business sector, the regions and the Government.'

The programme is supported by the Ministry of the Environment.

d. HyNor/HYOP

The HyNor hydrogen highway was established in 2003 as part of the Scandinavian hydrogen highway partnership. The highway runs between Oslo and the port of Stavanger. It is part of the Norwegian hydrogen infrastructure, and several hydrogen refuelling stations have been built along the 580-kilometre route.

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13 Kollektivtransport = Public transport (PT); vognkm=PT vehicle kilometres; befolkning=population; biltrafikk=car traffic flow.
Norway's first hydrogen fuelling station was opened in 2006 near Stavanger, the second in Porsgrunn in 2007, and two stations were opened in Oslo and Lier in 2009. The official opening of HyNor took place on 11 May 2009 in Oslo.

Originally operated by Statoil, the hydrogen fuelling pumps were taken over by HYOP AS in May 2012.

1.6 Pending proposals

In January 2012, the high-speed rail study commissioned by the Norwegian Rail Administration (\'Jernbaneverket\') was presented. A network of high-speed rail (HSR) lines serving the cities of Oslo, Trondheim, Bergen, Stavanger and Kristiansand, possibly also connecting to Stockholm and Gothenburg, was designed, and its costs of investment, maintenance and operation were calculated. The carbon footprint was also given attention, with the interesting conclusion that the carbon debt accumulated during construction would take an estimated 60 years to pay back.

In the National Transport Plan 2014-23 (Meld. St. 26 2012-2013), the idea of building a high-speed rail network is not pursued. Priority is given to the so-called Intercity (Rail) Triangle, connecting the cities of Skien/Porsgrunn (southwest), Halden (southeast) and Lillehammer (north) to Oslo, through a radically improved and faster rail service. The calculated cost, although much smaller than for the HSR network, is such as to presuppose a dramatically enlarged government budget for transport investment during the next couple of decades.

Another large scale proposal for infrastructure development is the so called ferry-free coastal highway (E39) between Stavanger and Trondheim. No less than eight ferry crossings would be replaced by bridge or tunnel.

2 A scenario analysis for the Nordic countries

Building on the IEA (2013) study on Nordic energy technology perspectives, Fulton and Bremson (2013) discuss the roll-out requirements for advanced technology vehicles and fuels with a view to reach the 2050 targets compatible with the IEA two-degree scenario (2DS).

Under the two-degree scenario, no more than 73 per cent of new light vehicles sold in 2020 would be equipped with conventional engines for fossil fuel combustion, decreasing to 41 per cent in 2030, 8 per cent in 2040, and practically zero in 2050 (Diagram 4). It is foreseen that hybrid vehicles with or without plug-in possibilities would make up 25 per cent of the market in 2020 and almost 50 per cent in 2050. Hydrogen fuel cell and pure battery electric vehicles are assumed to constitute more than half the market in 2050.

In the even more ambitious rapid transition scenario (RTS), only rechargeable vehicles are sold in 2040, while by 2050 a full 84 per cent of new vehicles sold rely exclusively on hydrogen or electric energy.

The path towards these market scenarios are shown in Diagrams 5-6. Note that these diagrams depict the annual flow of new vehicles sold, not the stock of vehicles at any given point. It takes about 20 years until (almost) the entire car fleet has been renewed.
Diagram 4. New Light Duty Vehicles (LDV) sales shares in the Nordic countries, under a 4-degree (4DS), 2-degree (2DS) and rapid transition scenario (RTS)\(^\text{14}\). Source: Fulton and Bremson (2013).

In terms of technological development, Norway - and even the Nordic region - is too small a market for national incentives and regulation to have much impact on the international auto industry. However, Fulton and Bremson (2013) argue that

*The five Nordic countries (Denmark, Finland, Iceland, Norway, and Sweden) have an opportunity to become world leaders in the deployment of plug-in electric vehicles (PEVs), including battery electric, plug-in hybrid and hydrogen fuel cell vehicles. The benefits of rapid deployment of these technologies would include not only the direct energy savings and CO\(_2\) reductions they would provide, but also the possibility to accelerate a global transition to very low carbon vehicles and fuels.

... 

Overall, there are good reasons why Nordic countries should seize the day and move toward a rapid transition to advanced technology vehicles. Some key polices are in place in each of the countries. A sustainable funding mechanism to help lower the price of PEVs over perhaps the next 10 years so they are attractive to consumers without further support is probably the greatest requirement, and this can be achieved through policies such as CO\(_2\)-based vehicle taxation systems. These are now in place to varying degrees in the different Nordic countries and in some cases may just need to be fine-tuned over time. Other incentives such as roadway and parking priority access, and installation of recharging infrastructure are also in place in various ways in the different countries, and such incentives have proven valuable, but must be managed carefully, particularly as the PEV car stock grows. Further work on optimizing policy packages, and ensuring sustainable funding streams (while preserving government revenues), is needed (and could be conducted as a follow-on to the present study). But the basic elements are already in place, particularly in Norway.

... 

If Nordic countries follow this scenario, they are likely to be at the front of large scale adoption of these vehicles and fuels and, while this may mean higher costs for them in early years since they will be

\(^{14}\) FCV= Fuel Cell Vehicle; BEV= Battery Electric Vehicle; PHEV= Plug-in Hybrid Electric Vehicle
early adopters, this could also mean some strategic advantages, such as expertise in system design and optimization, and some cost reductions due to scale economies.

### Million vehicles

![Diagram 5](https://example.com/diagram5.png)


Perhaps more importantly, early adoption by Nordic countries will help lower costs and speed commercialization of key technologies so that countries around the world may be able to adopt these technologies faster and at lower cost. ... If other European countries adopt the Nordic example and

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15 NGV = Natural Gas Vehicles
rapidly adopt advanced technology vehicles in large numbers, this will amplify the benefits and also speed the rate of transport sector decarbonization around the world.

Examples of how this could occur are shown in [Diagram 7a-b]. In the IEA 4 degree scenario (4DS), there is some adoption of advanced technology vehicles around Europe, but the rates are fairly slow – averaging around 10% sales share in 2030 and 20% in 2050 (even this could be optimistic if current policies supporting advanced vehicle development and deployment are not continued). In this case, if the Nordic countries follow a rapid transition path, they would have a far higher share of PEVs by 2030, and also become the outright leader in Europe in terms of total sales of these vehicles [Diagram 7a], despite their relatively small market size. On the other hand, if other countries follow the Nordic lead [Diagram 7b], this looks more like the IEA 2 degree scenario (2DS), and the total sales of PEVs around Europe would be far higher. ... Of course, it’s also possible that other countries will follow a high growth path without any help from the Nordic countries, and this analysis does not attempt to sort out the probabilities of different scenarios. But certainly if the Nordic countries follow a high growth path, this seems likely to help encourage other European countries to do the same.

Finally, it should be emphasized that the more rapid growth trajectory in Europe as shown in [Diagram 7b], if then followed by other countries around the world (albeit at a somewhat slower pace in non-OECD countries), is consistent with achieving a 2 degree scenario, and indeed is an important element in the IEA 2DS.

Diagram 7a-b. Penetration of PEVs in Nordic and other regions, with and without follow-on effects. Source: Fulton and Bremson (2013)

A final, optimistic point made by Fulton and Bremson (2013) relates to cost. As the manufacturing of PEVs reaches critical mass and beyond, the costs of operating such vehicles will converge to those of conventional cars (Diagram 8).

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16 PEV = Plug-in Electric Vehicles = FCV + BEV + PHEV; ROW = Rest of the world
Diagram 8: Cost-based price of a representative light-duty vehicle by technology type. Source: Fulton and Bremson (2013), based on IEA vehicle cost projections.

According to Fulton and Bremson (2013),

"This approach captures all spending on new car purchases, along with fuel purchases for all cars on the road, in each year. It does not include the non-fuel cost of operating cars (such as maintenance and insurance) – these are assumed to be similar for all vehicle types so are not expected to vary across scenario. In fact, this approach underestimates the fuel savings from PEVs in a given year since it includes the cost of all PEVs sold in that year but only the fuel savings associated with them in that year, whereas they will continue to provide fuel savings for many more years.

An important result is that the total costs of new vehicles and all fuels is very similar in the RTS case as in the 4DS case. In fact by 2050 the total costs of RTS are significantly below 4DS (about $1 billion less in that year), for three reasons: first, the costs of advanced technology vehicles drop over time as their sales volumes rise, so that their overall incremental cost doesn’t change much; and second, fuel costs in RTS decline because less fuel is used (and the difference widens as more and more very efficient vehicles are added to the fleet). Finally, the cost of oil rises over time relative to hydrogen and electricity.

If vehicle costs reach parity with conventional vehicles by 2050 as assumed here, the end result is an overall vehicle/fuel system that in the long term is cheaper than a conventional vehicle future. This is speculative, but many studies project such parity will occur well before 2050 if large volume production is achieved and maintained over time."
3 Long term projections for transport demand and emissions

As an input to the Norwegian National Transport Plan 2014-23, the Institute of Transport Economics (TØI) has developed new, long term travel demand forecasts based on the models NTM5 (for long haul trips) and RTM (for local trips) (Madslien et al. 2011). Similarly, freight demand forecasts have been developed by Hovi et al. (2011).

An assessment of future energy use and greenhouse gas (GHG) emission rates from Norwegian transport was commissioned by the Ministry of Transport and Communications and authored by Thune-Larsen et al. (2009).

In this paper, we have combined input from these three publications to produce rough estimates of future GHG emission volumes under a 'reference scenario' as well as a 'low emissions scenario'.

3.1 Reference and low emissions scenarios for emission rates

Both of these scenarios correspond roughly to the equally labelled scenarios developed by the Norwegian 'Commission on Low Emissions' (Lavutslippsutvalget, NOU 2006:18). Some more detailed information on the content of our scenarios is summarized in Diagrams 9 through 12.

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In the low emission and reference scenarios, CO\textsubscript{2} emission rates go down for two main reasons: (i) improved energy efficiency as reckoned per transport unit, and (ii) reduced CO\textsubscript{2} emission rates per energy unit. The former could be due either to sheer technical improvements or to better capacity utilization. The latter development is due to the gradual market penetration of alternative energy carriers, such as electricity, biofuel, or hydrogen.

In Diagrams 11 and 12, we show how much reduction is due, in the low emissions scenario, to each of these two developments.

In aviation, a 47 per cent drop in both energy use and CO\textsubscript{2} emission rates is assumed between 2004 and 2020, and a 74 drop is foreseen by 2050. In other words, the entire improvement is supposed to come from more energy efficient aircraft or from better capacity utilization.

Private cars are, again in the low emissions scenario, required to become 47 per cent more energy efficient by 2020 (compared to 2004), and 75 per cent more efficient by 2050. In addition, new energy carriers should add another 22 percentage points improvement in CO\textsubscript{2} emission rates by 2050, bringing the average emission rate down to 3 per cent of the 2004 level.

In the road freight arena (Diagram 12), energy efficiency is assumed to improve by 33 per cent by 2020 and 61 per cent by 2050. CO\textsubscript{2} emission rates come down by a corresponding 42 and 80 per cent, meaning that in 2050, less carbon intensive energy carriers are assumed to almost halve the emission rate compared to the situation with (almost) only traditional, fossil fuels.
In sea freight, energy savings are assumed to account for a 5 per cent improvement by 2020 and a 29 per cent drop by 2050. New energy carriers bring the improvement in terms of CO₂ emission rates to 11 and 35 per cent in 2020 and 2050, respectively.

Diagram 11: Assumed relative, per passenger km energy use and CO₂ emission rates for domestic Norwegian travel under the low emissions scenario 2020 and 2050. Source: Thune-Larsen et al. (2009).

Diagram 12: Assumed relative, per tonne km energy use and CO₂ emission rates for freight on Norwegian territory under the low emissions scenario 2020 and 2050. Source: Thune-Larsen et al. (2009).
As shown in Diagrams 9-10, the seagoing modes have high emission rates when it comes to passenger transport, but low rates when it comes to freight. Fortunately, the sea mode has a very much higher share of the freight market than of the travel market (Diagrams 13-14).

### 3.2 Transport demand forecasts

In Diagrams 13 and 14, we show forecasts for travel and freight demand, respectively, as well as market shares for 2008/2009.

Travel demand is expected to grow by more than 50 per cent between 2009 and 2050. The strongest growth is foreseen for air travel, followed by rail and private cars.

Freight demand by rail and road is expected to more than double, while sea freight is likely to grow by less than 50 per cent. All modes taken together, freight tonne kilometres in Norway are projected to grow by more than 50 per cent by 2050.


17 Fly=Air; Tog=Rail; Bil=Car; Båt=Sea; Buss= Bus/coach

### 3.3 CO₂ emission forecasts

In Diagrams 15-18, we have combined these forecasts with reference and low emissions scenario rates of CO₂ emissions, respectively, to produce emission forecasts. Since the forecasting milestones used by Madslien et al. (2011) and Hovi et al. (2011) do not coincide, we have resorted to linear interpolation to obtain common checkpoints for 2020, 2030, 2040 and 2050. Note that, since these are model simulations, they coincide only approximately with official statistics for years prior to 2013. One should focus on the relative development during 2010-2050 rather than on comparisons with previous years.

In the reference scenario, foreseen technological improvements are insufficient to offset the projected growth in transport demand, resulting in a 3 per cent increase in CO₂ emissions from domestic travel and a 16 per cent increase due to freight, both reckoned as of 2050 compared to 2010.

In the low emissions scenario, however, emissions from domestic travel go down by a full 76 percent. On the freight side, a more modest, 20 per cent reduction is foreseen. Taken together, emissions from Norwegian transport - travel and freight - go down by 45 per cent between 2010 and 2050.

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18 Skip=Sea; Bane=Rail; Bil=Road; Sum=Total

Diagram 17: The reference scenario for freight transport emissions on Norwegian territory. Tonnes of CO₂

Diagram 18: The low emissions scenario for freight transport on Norwegian territory. Tonnes of CO₂

4 Policy discussion

The Commission on Low Emissions (NOU 2006:18) identified four general sets of policy measures as a basis for their low emissions scenario for the transport sector:

1. Introduction of low and zero emission vehicles, such as BEVs, PHEVs, FCVs, hybrids and light diesel engine vehicles
2. Introduction of CO₂ neutral energy carriers such as bioethanol, biodiesel, biogas and hydrogen
3. Reduced transport demand through improved logistics and urban planning
4. Development and introduction of low emission sea vessels

We shall discuss some of these suggestions in light of the scenario analyses and projections presented above.

4.1 Low and zero emission vehicles

The most promising GHG abatement measure applied so far in Norwegian transport is no doubt the CO$_2$ component of the vehicle purchase tax. From 2006 to 2012, the average CO$_2$ emission rate of new passenger cars sold dropped by 27 per cent. Although this entire improvement cannot readily be attributed to the CO$_2$ tax, since several other ‘drivers’ have been at play simultaneously$^{19}$, it is interesting to note that since 2006 the rate of emission from new cars in Norway has been improving at an about 50 per cent faster pace than in the 27 EU countries.

The average emission rates of the existing car fleet has, of course, so far dropped by only a fraction of the 27 per cent recorded for new cars. However, as new cars continue to replace old ones, the effect will gradually penetrate the entire automobile population. By 2020, close to half the private car fleet of 2012 will have been replaced, and by 2030 almost all of it. As far as private cars are concerned, we can therefore expect an at least 27 per cent improvement by 2030.

An even stronger improvement is foreseeable if the CO$_2$ tax component continues to receive an incessantly larger weight in the vehicle purchase tax. Indeed, even in the reference scenario presented herein, average emission rates from private cars have come down 28 per cent in 2035 and 39 per cent in 2050. In the low emissions scenario, the corresponding figures are 79 and 97 per cent.

There is, however, a hurdle. Given that consumers respond to the CO$_2$ tax as intended, by buying steadily more climate friendly and less heavily taxed cars, the revenue from the purchase tax will shrink. If the government insists on maintaining the level of revenue, it could become an obstacle to a continued sharpening of the CO$_2$ tax weapon. Or, on the contrary, it could necessitate a quite aggressive policy of gradually ‘tightening the bolts’. If and when the target CO$_2$ emission rate of 85 g/km is achieved, as averaged over all new cars, it would represent a more than 50 per cent drop from the 2006 level.

While the impact of the CO$_2$ purchase tax component is, in a sense, improving automatically over time, the same is obviously not true of the privileges and tax exemptions given to battery electric cars.$^{20}$ When these cars become too numerous, their right to use the bus lane will have to be abolished. Those who acquire BEVs primarily to gain access to the bus lane will become drastically fewer as the end of this privilege draws nearer. Barring a technological breakthrough that would allow BEVs a range comparable to that of petrol or diesel cars, it remains uncertain how competitive electric cars will be from the point where they lose any one of their privileges: bus lane access, VAT exemption, purchase tax exemption, road toll exemption, free parking and/or free public charging. Will the larger variety of models marketed, the improved per-

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$^{19}$ Notably the EU regulation mandating car manufacturers to bring the average CO$_2$ emission rate of new cars down to 95 g/km by 2020.

$^{20}$ See Hagman et al. (2011) for a more extensive discussion.
formance and the price fall due to larger economies of scale be sufficient to outweigh the gradual elimination of subsidies? If not, chances are that the sales of electric cars will taper off as the fleet size approaches 50,000 registered vehicles, corresponding to about two per cent of the car fleet. This severely limits the GHG abatement potential of electric cars in the short and medium term.

While massive privileges apply to BEVs, the tax incentives directed at plug-in hybrid electric vehicles are more moderate (see section 1.1 above). In order for these vehicles to obtain a satisfactory market uptake within the 2020 horizon, stronger incentives may be called for. Since, unlike BEVs, PHEVs do not present any 'range anxiety' problem, their long-term prospects for large scale market penetration is quite probably more promising than for BEVs. Most households are unlikely to acquire a vehicle with limited range other than as a second or third car.

The first generation plug-in hybrids that were recently tried out in the Nordic countries came out with an average CO₂ emission rate (78 g/km) well below\textsuperscript{21} the NEDC target set for new cars in 2020 (Hagman & Assum 2012). Still, their CO₂ abatement potential (compared to non-chargeable hybrids) hinges probably on their electric range being large enough for owners to take the trouble of recharging them whenever possible. There appears, at present, to be two possible directions of technological development – one targeting electric ranges of 20-30 km, the other aiming for 50-80 km. The latter has a clearly higher CO₂ abatement potential. With an electric range of 20 km, the maximal fuel savings obtained per charging is of the order of one litre, at a cost of NOK 10-15. To many consumers, this incentive might be too small for climate friendly habit formation. An electric range of at least 50 km would be more likely to elicit such behaviour.

Thus, when designing more forceful tax incentives directed at PHEVs, there is reason to encourage the purchase of vehicles with a particularly large electric range more than what might follow from a 'technology neutral' consideration.

In the longer term, hydrogen fuel cell technology could emerge as the solution to the electric vehicles’ range problem. Massive infrastructure investment (fuelling stations) would, however, be required for this type of vehicles to become attractive to the ordinary consumer. Also, as pointed out by Fulton and Bremson (2013), FCVs are just as carbon intensive as the source of their hydrogen. Given, however, the abundance of hydropower available in Norway, chances are that electrolytically produced hydrogen would come out with a fairly low well-to-wheel carbon intensity.

Certain objections have been raised against the electrification subsidies on the grounds that, on the margin, their energy is being generated by thermal plants in Denmark, Germany or Poland. Assuming, however, that the European Union’s Emission Trading Scheme (EU ETS) works as intended, there is an unequivocal gain to transport electrification, in that a GHG emission generating activity – travelling – that was previously unchecked, is now brought into the trading scheme. Since the cap on GHG emissions remains the same, no extra GHG unit is emitted as another electric vehicle is allowed to enter the road.

The net gain will, nevertheless, depend on what kind of activity is replaced by the use of an electric car. If bicyclists or public transport users convert to electric cars, or if the privileges

\textsuperscript{21} The difference is of the order of 20-40 per cent, when considering the fact that emission rates in real traffic are typically at least 10-30 higher than in the NEDC testing cycle.
enjoyed by electric cars induce additional travel demand, the net GHG abatement gain could turn out to be rather small. There is little solid knowledge on this behavioural issue.

Bicycles equipped with an auxiliary electric motor are becoming popular in several parts of the world. Such vehicles might help to overcome the topographical handicap of cities like Oslo and Bergen, as compared, e. g., to the 'bicycle Meccas' of Copenhagen and Amsterdam. Now, a large scale penetration of electric bicycles into the Norwegian market probably presupposes some fairly conspicuous, introductory subsidies.

While the prospects for bringing down the emission rates of light duty vehicles may appear quite promising, the same does not apply in equal measure to heavy freight vehicles. Here, the projected reduction in emission rates at the 2050 horizon - 60 per cent since 2004 in the reference scenario, and 80 per cent in the low emission case - is more uncertain, and less open to intervention by the Norwegian government, as it would depend on international (EU) regulation and on technological developments on the manufacturing side.

The role of biofuel in Norwegian GHG abatement policy is so far a modest one (a 3.5 per cent mandatory share of fuels sold for road transport), and its future role remains uncertain. With the possible advent of new and unquestionably sustainable types of biofuel, the issue may be up for reconsideration.

If freight vehicle emission rates are to come down as projected, climate neutral bioenergy will probably have to play a considerable role. For private investors to commit themselves to bioenergy solutions, it is imperative that the fiscal and regulatory conditions be foreseeable.

Another pitfall relates to the problematic combination of economic and regulatory policy instruments. Hoel (2013) makes the point that if a regulation is already in place inducing merchants to blend a percentage share of biofuel into all or parts of the road fuel sold, subsidizing the biofuel would only make the blend cheaper, boosting demand and emissions.

The possible fabrication and use of biofuels based on boreal Norwegian forest biomass has become an issue of heated debate, within the scientific community as well as publicly. Some argue that since it takes 70 to 100 years for a boreal forest to grow back after harvesting, the use of biofuel based on such biomass is by no means carbon neutral in the short and medium term. Considering the fact that the need to reduce the GHG emissions globally is an urgent one, the time horizon does matter. Only plants with a relatively short rotation period would qualify as carbon neutral sources of biofuel. Yet, the albedo effect linked to the harvesting of boreal forests may tip the balance in favour of fuel based on such a source: Surfaces that are covered by snow large parts of the year would reflect more sunshine after the forest has been harvested. Obviously, the last word has not been said on this fairly complex issue.

22 http://www.transportmiljo.no/aktuelt/klimaeffekt-av-bioenergy/
25 http://www.transportmiljo.no/aktuelt/aapent-landskap-reflekterer-varme/
26 http://pubs.acs.org/doi/abs/10.1021/es201746b
While the use of unconventional fuels for private (car) transport is unlikely to become fully competitive in the short term, on account of the costly new infrastructure needed, public transport companies refuelling their vehicles at certain mass points may be in a better position to take advantage of such opportunities. Thus, Ruter - the Greater Oslo public transport procurement agency - has implemented a programme for biogas driven buses in and around the city. Also, a small number of hydrogen fuel cell vehicles are currently operating.

4.2 Modal shift and reduced transport demand

An 'obvious' way to cut back on emissions is to enhance the use of public transport. Some qualifications are, however, in order.

Unless powered by climate neutral energy, public transport also generates GHG emissions. The climate effect of increased public transport ridership will depend on whether the additional passenger is due to (i) induced demand, (ii) reduced walking and bicycling, (iii) reduced use of private vehicles with a combustion engines or (iv) reduced use of zero/low emission vehicles such as BEVs or PHEVs. It also depends on whether the increased ridership can be accommodated by the existing public transport supply, or if additional vehicles are needed.

In a model simulation for the city of Bergen, Kwong and Madslien (2013) calculate the effect of doubling the frequency of public transport departures. They find that private car use goes down by merely 1 per cent, while pedestrian trips drop by 2 per cent and bicycling by 5 per cent. Overall CO₂ emissions increase by about 7 per cent.

Similarly, a 25 per cent cut in public transport fares results in a less than 1 per cent reduction in car use, a 1 per cent increase in public transport use, a 2-3 per cent reduction in walking and cycling, and a less than 1 per cent cut in CO₂ emissions.

More intelligently designed improvements in public transport supply do, however, have the potential of curbing car use and emissions in the larger urban areas. One must, however, focus on quality developments, i. e. enhanced frequency, punctuality, speed, comfort, and information, rather than on fare reductions. As shown by Jara-Díaz and Gschwendner (2003) there are large benefits to be reaped from an efficiently subsidized and consumer oriented public transport system.

Now, it is debatable whether the incentives to enhance public transport, bicycling and walking are strong enough to reach the target of absorbing all travel demand increase in and around the cities. It remains to be seen if local governments will make decisions in line with this goal. Several recent cases suggest otherwise. The government’s reward scheme for public transport does, however, probably pull in the intended direction, despite the fact that in some of the packages ‘rewarded’, a large share of the budget is allocated to road construction and improvement, thus facilitating private car use.

The development of the Intercity Rail Triangle around Oslo may seem like a crucial step towards combating the long term increase in private car use – foreseeable on account of

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27 In planning new hospitals meant to serve two neighbouring cities, rather than locating the hospital near the public transport hub of one or the other, it has become common to choose a location that is 'equally bad' for both, i. e. in an almost uninhabited area between the two urban centres, not easily served by public transport.
population and income growth. However, few investments will be worthwhile until the capacity of the **central railway tunnel** through downtown Oslo has been substantially expanded. There is growing consensus that priority must be given to removing this bottleneck.

Attractive public transport does not necessarily mean rail. In a number of urban areas worldwide, the concept of **Bus Rapid Transit (BRT)** is gaining foothold. While travelling on fast, dedicated ‘busways’ inside the central urban area, the BRT vehicles can also make use of the ordinary road network and hence serve a large number of destinations in the suburban region. Coming closer to the door-to-door quality of the private car, they may be more likely than a rail service to attract commuters that would otherwise go by car. BRT infrastructure development typically comes out less expensive and more manageable than does the alternative railway solution.

While drastically improving accessibility along its route, the **ferry-free coastal highway** may not, at first sight, seem compatible with the aim of transferring road transport to sea or rail. Such a road would allow heavy road vehicles to outcompete the coastal ship routes for most origin-destination pairs along the corridor. Also, a fairly large amount of new transport demand is likely to be induced. On the other hand, the coastal highway may facilitate the establishment of a large central harbour near Stavanger, which, in combination with road vehicles, could conveniently serve most of western Norway. This might mean shortened transport routes by sea as well as by road, since shipments no longer need to pass through some harbour in the Oslo fiord or in Sweden.

**Urban densification** is another key factor in the longer run. Although not marred by urban sprawl in quite the same way as the United States, Norway certainly has a more spread-out population the most other European countries. This generates considerable travel demand and grants the private car a competitive advantage versus public transport, walking and bicycling. A more centralized residential pattern would help achieve climate policy goals, be it at the urban, regional or national level.

Kwong and Madslien (2013) study the introduction of **congestion charging** and of generally increased rates in the Bergen cordon toll ring. The former measure, specified as a tripled toll rate during rush hours, results - according to the model simulation - in a 2 per cent cut in local CO\textsubscript{2} emissions, brought about by small changes in modal split. A somewhat larger effect is obtained through a doubling in the general toll rate: 3 per cent less CO\textsubscript{2} emissions.

Although congestion charging has only a very small potential to reduce CO\textsubscript{2} emissions at the national level, it is, in fact, a highly cost efficient measure. By effectively relieving congestion, it is socially profitable even before considering its CO\textsubscript{2} abatement effects.

Congestion is only one out of several important negative externalities generated by car use, the other ones being road wear, noise, emissions, and accidents. When all of these are internalised in a comprehensive **marginal cost pricing** scheme, considerable social benefits ensue, as shown in the AFFORD project for the European Commission (Fridstrom et al. 1999, 2000). Thus, if all tolling stations in Norway were equipped to charge according to each particular vehicle's road wear, noise and gas emissions, external accident risk and contribution to congestion, much larger effects could be achieved than from congestion charging alone. Such a scheme could also be used to control the emission of local pollutants under unfavourable atmospheric conditions.
Raising the **fuel tax** is another measure that is frequently put forward by environmentalists. Some economists give support to this, saying that it makes sense to tax automobile use rather than ownership. While this may appear like a sound theoretical argument, proponents tend to forget the very close link between car ownership and use, which makes it almost immaterial which of the two is taxed. In fact, on account of consumer myopia, a one-time (purchase) tax charged upon the acquisition of the vehicle is likely to affect choices more strongly than a corresponding amount of (fuel) tax amortized over the lifetime of the vehicle. The immediate out-of-pocket expenditure is perceived as more tangible and definite than the uncertain prospect of higher monthly costs in some distant future.

A drastic increase in the fuel tax would, surely, restrain demand\(^{28}\), however with the politically regrettable knock-on effect of also curbing tourism – a rather important source of income in rural Norwegian communities. Other parts of trade and industry would suffer as well. Large increases in the fuel tax is, therefore, only conceivable as part of a joint European initiative.

**Improved freight logistics**, as advocated by the Commission on Low Emissions (NOU 2006:18), is somewhat of a conundrum. What is meant by 'improved'? Recent trends, driven by the fact that transport is cheaper than storage, go in the direction of fewer, centrally located storehouses, direct deliveries, and smaller and more frequent shipments. This 'improvement', as seen by the businesses and their clients, is unlikely to leave a weaker climate footprint. The opposite is more plausible.

In **local urban distribution**, certain interesting developments are, however, taking place, such as the cargo hoppers operating in Gothenburg and Utrecht, the electric vans operating in Oslo, or the consolidation centres that are being tried out in certain European cities, under the STRAIGHTSOL project.

### 4.3 Climate friendly rail and sea freight

Despite the general consensus about the need to transfer freight from road to sea or rail, few policy instruments are in place, and recent trends actually point in the opposite direction. Two particularly strong hurdles are the limited reliability of rail services and the insufficient capacity and efficiency of major cargo handling terminals, especially the one at Alnabru, Oslo. These problems force shippers and forwarders to choose door-to-door solutions for their cargo, i.e. the road mode. Some operators also choose to develop their own cargo handling facilities, rather than relying on the central terminal at Alnabru.

Rail freight is, nowadays, practically synonymous with intermodality. The last (few) mile(s) will almost always have to be accomplished on the road. This means that if rail freight is to obtain a noticeably higher market share in years to come, **efficient cargo handling terminals** are indispensable. Priority must be given to the development of such infrastructure.

\(^{28}\) Steinsland & Madslien (2007) calculated that a doubled fuel price, corresponding roughly to a tripled fuel tax, would restrain the car kilometres travelled by about 19 per cent and the CO\(_2\) emissions by 12 per cent.
Another infrastructure improvement needed is **increased track capacity**. Most railway links in Norway are single track lines. Double track lines have, roughly speaking, ten times the capacity. A less costly option than building continuous double track lines would be to multiply and/or extend the existing passing sections to accommodate longer trains and more frequent passing. Another efficiency enhancing measure is the accelerated installation of automatic traffic management systems.

A third possible measure is to enhance the **priority given to freight versus passenger trains**. Quite possibly, the climate impact of transferring freight from road to rail will exceed the negative effect of reduced frequency of long distance passenger trains.

The CO₂ **emission rates of ships** are expected to come down by 12 and 35 per cent in the reference and low emissions scenarios, respectively. Developments in this area rely heavily on technological innovation, although the Norwegian transport authorities may play a role by procuring gas driven or electrically powered vessels for the ferry services. Since the lifetime of seagoing vessels is fairly long, the introduction and market penetration of new technology is a slow process.

### 4.4 Aviation

The fuel efficiency of aircraft has improved steadily over the last few decades, and is likely to continue to do so. This also impacts favourably on their GHG emission rates.

Under the reference and low emissions scenarios for 2050, the CO₂ emission rate per air passenger kilometre will have fallen by 53 and 73 per cent, respectively, since 2004. This improvement is sufficient to outweigh the expected growth in domestic air travel demand, even in the reference scenario. In the low emissions scenario, CO₂ emissions from domestic aviation goes down by 41 per cent between 2010 and 2050.

Unfortunately, this is not the whole story, for two reasons: (i) it does not take account of other greenhouse gases than CO₂, and (ii) it does not take account of international aviation.

While CO₂ is the dominating greenhouse gas emitted by road vehicles, diesel locomotives, and ships, it is responsible for only just about half the global warming potential of aircraft. Contrails and cirrus formation, taken together, seem to play an almost equally important role.

Moreover, the climate impact of Norwegians’ international travelling by air is far larger than that of domestic aviation. This is so on account of the much longer distances flown abroad. Based on the national Norwegian travel survey, Aamaas (2013) calculates the climate impact of our international air trips. He finds this impact to be similar to that of travelling by car, in fact it surpasses the GHG emissions from private cars by some 20 per cent.

Fierce competition and the advent of low cost carriers have brought down the cost of air trips to a level affordable by a steeply increasing share of the global population. Certain concerned environmentalists have advocated the introduction of **jet fuel tax** similar to that payable by European motorists. For such a tax to become effective, or for an aviation emission trading system to work, it would have to be quite generally enforced internationally.
For aviation to drastically reduce its climate footprint, biofuel seems like the most promising solution. Avinor has been studying this option carefully, having commissioned a report on the issue from Ramboll (2013). Here, two possible industrial processes for producing sustainable aviation biofuel from Norwegian feedstock are identified, (i) the thermo-chemical Fischer-Tropsch (FT) process based on biomass and waste, and (ii) the Alcohol-to-Jet (AtJ) process based on macroalgae cultivation. These are calculated to result in 81 and 65 per cent GHG emission reductions, respectively. Under favourable fiscal and financial conditions, these options might become feasible within the 2020-2025 horizon.

5 Summary and conclusions

5.1 Scenario interpretation: a warning

In this paper, we have presented 'reference' and 'low emissions' scenarios for Norwegian transport up to the 2050 horizon. In the low emissions scenario, CO₂ emissions from transport go down by 45 per cent from 2010 to 2050, in spite of an about 50 per cent projected increase in total transport demand. As reckoned per unit of transport, emission rates are supposed to come down by almost two thirds.

Although substantial, these emission reductions do not meet the 85 per cent cut compatible with two-degree target for 2050, when interpreted as a uniform emission reduction as applied to every sector of society. Yet, the assumptions underlying the low emissions scenario must be deemed to be fairly optimistic - indeed, some would say heroic.

There is an obvious danger inherent in the construction of such scenarios. While meant to show the potential results of a highly resolute, informed and persistent policy, they might be interpreted by some as a rather plausible image of the future. In such a case they might lead to complacency rather than to political action. This risk is particularly high as long as the scenario specification remains elusive in terms of what policy decisions are needed in order for the scenario assumptions to come true.

In our case, the reference and low emissions scenarios being based on previous, not-too-explicit policy formulations, it is not technically possible to quantify, measure by measure, the partial and cumulative contribution of each policy decision to the target CO₂ emissions reduction. We shall, however, attempt to identify the single most promising/effective/crucial policy instruments available, with the understanding that none of them will suffice in itself. Only a combination of several, highly effective policy instruments applied in conjunction can bring us near the two-degree target.

5.2 An inventory of policy instruments

5.2.1 Travel

On the passenger transport side, the following policy measures would qualify as most effective:

- Continuously sharpened CO₂ component in the vehicle purchase tax
- Subsidies or tax relief for plug-in hybrid vehicles, especially those with high electric range
- Vehicle recharging facilities in residential areas, as well as on the job
• Subsidies and infrastructure directed at electric bicycles
• Result-oriented support schemes for public transport, encouraging, e. g., BRT and the construction of ordinary bus lanes
• Strongly increased capacity in the Oslo rail tunnel
• Strongly increased capacity and coverage in the Oslo metro network
• Double track railway lines in the inner intercity triangle around Oslo (i. e., Skien-Hamar-Fredrikstad)
• Regulation mandating taxis to use cutting-edge, low emission technology
• Strict parking regulation in urban centres
• Attractive park-and-ride facilities at public transport nodes
• Marginal cost pricing at tolling points, covering road wear, noise, emissions, accidents, and congestion
• Climate friendly procurement of public transport and ferry services, favouring electrically powered or (bio)gas driven vehicles and vessels

5.2.2 Freight

Given the international character of freight, and the commitments made by Norway through the EEA agreement, the list of policy options open to Norwegian authorities on the freight side is much shorter:

• Enhanced railway and cargo handling capacity with indiscriminate access for all operators
• Enhanced priority for freight trains in existing network
• Foreseeable, gradually sharpened biofuel regulation, ensuring predictability for private investors
• Support for transfer of shipments from road to sea or rail
• Support for common freight distribution trial schemes in major cities

5.2.3 General

In essence, transport is about overcoming distance. Certain general patterns of demography and economic activity have a large bearing on the demand for transport, both travel and freight, simply on account of geographic distance. Measures to leave people with more options (for jobs, shopping, schooling, etc.) in their near surroundings might reduce the demand for transport, or allow a larger share of trips to be made by slow modes (walking, bicycling), or by public transport, thereby also reducing emissions.

To be specific, the following policy measures seem relevant:

• Urban densification: more dwellings in city centre; more jobs and dwellings near public transport nodes; no new health institutions, public agencies, shopping malls, business locations or residential housing unattached to public transport (hubs)
• Rural densification: urbanization around major railway stations and other public transport hubs, if necessary overruling the protection of agricultural land
• Regional and national centralization: could be spurred by a reorganisation of the municipalities into a drastically smaller set
5.3 Decoupling - and beyond

The analyses presented herein have taken the travel and freight demand forecasts developed by Madslien et al. (2011) and Hovi et al. (2011) for granted. Given a roughly 50 per cent increased demand from here on to 2050, even a 33 per cent reduction in emission rates would leave us with a status quo as far as GHG emissions are concerned. To yield an 85 per cent reduction from today’s level, emission rates would have to come down by 90 per cent by 2050.

Such a development would qualify as a major achievement in terms of decoupling, a term used by the OECD (2002) to characterize the breaking of the link between 'environmental bads' and 'economic goods'. If society is unwilling and/or unable to curb economic growth, sustainability must be achieved through pervasive decoupling. The policy of the European Union rests firmly on the paradigm of decoupling, as expressed in the Union’s white paper (EU 2011), which states bluntly that 'Curbing mobility is not an option', since 'Transport is fundamental to our economy and society. Mobility is vital for the internal market and for the quality of life of citizens as they enjoy their freedom to travel. Transport enables economic growth and job creation...'

Paradoxically, the European financial crisis has led to such a reduced growth in mobility and energy demand that CO₂ emission quotas are being traded at a fraction of the price foreseen when the European Union’s Emission Trading Scheme (ETS) was established. Under 'normal' economic growth, quotas would have become scarce and expensive, and the cap would have become effective, indirectly curbing mobility and other fossil fuel use.

Given the standard of living enjoyed by today’s Norwegian population, one might question the need for - and perhaps also the realism in - a further 50 per cent increase in the mobility of people and goods. Could our transport markets be approaching saturation? Automobile use may seem to be tapering off, at least in and around the cities. Should we 'hope' for slower or more sustainable economic growth, and are there politically palatable ways to achieve it?

On the other hand, if and when emission rates from private cars come down as foreseen in the low emissions scenario, effectively decoupling private car use from GHG emissions, the main environmental argument for curbing private car use disappears. The challenge to reduce emissions from aviation, and from road and sea freight, remains.

6 References

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