ACTION PLAN OF NORWAY

Completed version 1st June 2012

INTRODUCTION:

a) Norway is not a member of the EU. However, through the EEA Agreement (The Agreement on the European Economic Area), Norway is a fully integrated member of the single European civil aviation market. The EEA Agreement comprises all EU Member States and the three EFTA States Norway, Iceland and Lichtenstein. Norway is also member of the European Civil Aviation Conference (ECAC). ECAC is an intergovernmental organisation covering the widest grouping of Member States² of any European organisation dealing with civil aviation. It is currently composed of 44 Member States, and was created in 1955.

b) ECAC States share the view that environmental concerns represent a potential constraint on the future development of the international aviation sector, and together they fully support ICAO’s ongoing efforts to address the full range of these concerns, including the key strategic challenge posed by climate change, for the sustainable development of international air transport.

c) Norway, like all of ECAC’s forty-four States, is fully committed to and involved in the fight against climate change, and works towards a resource-efficient, competitive and sustainable multimodal transport system.

d) Norway recognises the value of each State preparing and submitting to ICAO a State Action Plan on emissions reductions, as an important step towards the achievement of the global collective goals agreed at the 37th Session of the ICAO Assembly in 2010.

e) In that context, all ECAC States will be submitting to ICAO an Action Plan, regardless of whether or not the 1% de minimis threshold is met, thus going beyond the agreement of ICAO Assembly Resolution A/37-19. This is the Action Plan of Norway.

f) Norway shares the view of all ECAC States that a comprehensive approach to reducing aviation emissions is necessary, and that this should include:

   i. emission reductions at source, including European support to CAEP work.
   ii. research and development on emission reductions technologies, including public-private partnerships

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¹ Albania, Armenia, Austria, Azerbaijan, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Moldova, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, The former Yugoslav Republic of Macedonia, Turkey, Ukraine, and the United Kingdom
iii. the development and deployment of low-carbon sustainable alternative fuels, including research and operational initiatives undertaken jointly with stakeholders

iv. the optimisation and improvement of Air Traffic Management, and infrastructure use within Europe, in particular through the Single European Sky ATM Research (SESAR), and also beyond European borders, through the Atlantic Initiative for the Reduction of Emissions (AIRE) in cooperation with the US FAA.

v. Market-based measures, such as open emission trading schemes (ETS), which allow the sector to continue to grow in a sustainable and efficient manner, recognising that the measures at (i) to (iv) above cannot even in aggregate deliver in time the emissions reductions necessary to meet the global goal. This growth becomes possible through the purchase under and ETS of CO₂ allowances from other sectors of the economy, where abatement costs are lower than within the aviation sector.

g) In Europe, many of the actions which are undertaken within the framework of this comprehensive approach are in practice taken at a supra-national level. They are reported in Section 1 of this Action Plan, where Norway’s involvement in them is described, as well as that of stakeholders.

h) In Norway a number of actions are undertaken at the national level, including by stakeholders, in addition to those of a supra-national nature. These national actions are reported in Section 2 of this Plan.

i) In relation to actions which are taken at a supra-national level, it is important to note that:

i. The extent of participation will vary from one State and another, reflecting the priorities and circumstances of each State (economic situation, size of its aviation market, historical and institutional context, such as EU/ non EU). The ECAC States are thus involved to different degrees and on different timelines in the delivery of these common actions. When an additional State joins a collective action, including at a later stage, this broadens the effect of the measure, thus increasing the European contribution to meeting the global goals.

ii. Nonetheless, acting together, the ECAC States have undertaken to reduce the region’s emissions through a comprehensive approach which uses each of the pillars of that approach. Some of the component measures, although implemented by some but not all of ECAC’s 44 States, nonetheless yield emission reduction benefits across the whole of the region (thus for example research, ETS).

j) ICAO Assembly Resolution A37-19 also encourages States to submit an annual reporting on international aviation CO₂ emissions. This is considered by Europe an important task, but one which is different in nature and purpose to the Action Plans, which are strategic in their nature. For that reason, the reporting to ICAO on international aviation CO₂ emissions referred to at paragraph 9 of ICAO Resolution A37/19 is not part of this Action Plan, nor of those submitted by other Member States of ECAC. This information will be provided to ICAO separately.
1. Facts about Norway

Population: 4 799 252 inhabitants as of 1st of January 2009
Inhabitants per sq. km. land area: 16
Population growth rate (2008): 1.3 per cent

Norway has the lowest population density in Europe after Iceland. However, almost 80 per cent of the population live in urban areas, where the population density is 1 595 per sq. km.

Area (mainland): 323 802 sq. km.
Longest straight-line distance (mainland): 1 752 km
Length of coastline (mainland): 25 148 km

Harsh climatic conditions, poor soil quality and difficult terrain mean that a large part of the country is unsuitable for settlement or agriculture.

Mainland topography
Built-up area: 1.4 per cent
Agriculture: 3.2 per cent
Marsh/wetland: 5.8 per cent
Freshwater and glaciers: 7.0 per cent
Forest: 38.2 per cent
Mountain and mountain plateau: 44.4 per cent

Transport infrastructure (2007)
Public roads, total: 92 869 km
Railway network, total: 4 114 km
Airports with scheduled flights: 52
Major ports: 60
Fishing ports: 750

2. Benefits of Aviation in Norway

Airport coverage is very good in Norway, and aviation contributes to linking the country together. The administration of the country’s resources and the political goals for settlement in the regions has guided the building and maintenance of the airport network. It has been documented that two out of three inhabitants have access to an airport within a one-hour journey time. The cover is particularly good in western and northern Norway. The significance of this can also be illustrated by the fact that 99.5 % of the population are able to travel to Oslo and get back home again on the same day.

The industry helps provide 60,000–65,000 jobs, which is of particular importance in the regions. Overall, aviation has an impact equivalent to 4 % of the country’s GDP. Other examples of the industry’s importance are:
• 13 % of all domestic flights (fixed wing) are linked to the oil and gas sector. In addition there are about 550,000 helicopter flights per annum to installations on the continental shelf.
• 30 % of all tourists arrive by air – this means of transport is showing the highest increase. Spending by these tourists in Norway amounts to around NOK 13 billion.
• On an annual basis, 400,000 patients are transported on scheduled flights. The importance to the health sector is particularly high in the northern Norway region.
• Aviation makes it possible to hold nationwide cultural and sporting events.
• The industry offers assistance to passengers such as unaccompanied minors, the elderly and disabled. This makes it an important social asset for families throughout the country, covering more than 250,000 journeys a year.
• Air cargo is crucial to the economy, the health sector etc. The majority of cargo volume and value is linked to functions that are socially vital.
• An analysis of trade and industry in Stavanger provides documentary proof of the significance of aviation to the competitiveness of Norwegian trade and industry in a globalised world.
• An equivalent analysis in Finnmark County indicates that aviation is extremely important to trade and industry and to settlement in the regions.

3. Aviation Development in Norway last 10 years
Measured in number of passengers, commercial aviation in Norway had a growth of 6.9 per cent in 2010. In total 43.2 million passengers were registered at Norwegian airports in 2010; of which 26 million travelled within Norway. As domestic passengers are counted twice (departures and arrivals), 26 million passengers mean 13 million domestic aviation trips.
4. Emissions from Norwegian Aviation
If the point of departure is all of the aircraft fuel sold in Norway (bunker fuel numbers from 2008 and 2009), the greenhouse gas emissions from aviation are calculated as being 2.3 million tonnes. In practice, this means that all domestic flights and all flights to the initial destination abroad are included, including those undertaken by foreign airlines. The Norwegian airlines’ share of bunker fuel sold was approximately 75% in 2007.

Aviation emissions measured in bunker fuel sales are the basis for the initiatives being proposed by the industry and whose effects are being calculated in this report.

Strong forces will be driving the continued growth of air traffic in Norway. Some of the most important of these are:

- Long-term economic growth.
- Significant population increase.
- Continued decentralized settlement, trade and industry.
- Expected increase of several hundred thousand people with an immigrant background.
- The globalization of trade and industry.

SECTION 1- Supra-national actions

1. AIRCRAFT RELATED TECHNOLOGY DEVELOPMENT

Aircraft emissions standards

European states fully support the ongoing work in ICAO’s Committee on Aviation Environmental Protection (CAEP) to develop an aircraft CO₂ standard. Assembly Resolution A37-19 requests the Council to develop a global CO₂ standard for aircraft aiming for 2013. It is recognised that this is an ambitious timeframe for the development of a completely new ICAO standard. Europe is contributing to this task notably through the European Aviation Safety Agency providing the co-rapporteurship of the CO₂ task group within CAEP’s Working Group 3.

In the event that a standard, comprising certification requirement and regulatory level, is adopted in 2013, it is likely to have an applicability date set some years in the future. The contribution that such a standard will make towards the global aspirational goals will of course depend on the regulatory level that is set, but it seems unlikely that an aircraft CO₂ standard could have any significant effect on the fuel efficiency of the global in-service fleet until well after 2020.

Research and development

Clean Sky is a European Joint Technology Initiative (JTI) that aims to develop and mature breakthrough “clean technologies” for air transport. By accelerating their deployment, the JTI will contribute to Europe’s
strategic environmental and social priorities, and simultaneously promote competitiveness and sustainable economic growth.

Joint Technology Initiatives are specific large scale research projects created by the European Commission within the 7th Framework Programme (FP7) in order to allow the achievement of ambitious and complex research goals. Set up as a Public Private Partnership between the European Commission and the European aeronautical industry, Clean Sky will pull together the research and technology resources of the European Union in a coherent, 7-year, €1.6bn programme, and contribute significantly to the ‘greening’ of aviation.

The Clean Sky goal is to identify, develop and validate the key technologies necessary to achieve major steps towards the Advisory Council for Aeronautics Research in Europe (ACARE) environmental goals for 2020 when compared to 2000 levels:

- Fuel consumption and carbon dioxide (CO₂) emissions reduced by 50%
- Nitrous oxides (NOₓ) emissions reduced by 80%
- Perceived external noise reduction of 50%
- Improved environmental impact of the lifecycle of aircraft and related products.

Three complementary instruments are used by Clean Sky in meeting these goals:

**Technologies.** These are selected, developed and monitored in terms of maturity or “technology readiness level” (TRL). A detailed list of more than one hundred key technologies has been set. The technologies developed by Clean Sky will cover all major segments of commercial aircraft.

**Concept Aircraft.** These are design studies dedicated to integrating technologies into a viable conceptual configuration, and assessing their potential and relevance. They cover a broad range of aircraft: business jets, regional and large commercial aircraft, as well as rotorcraft. They have been grouped and categorised in order to represent the major future aircraft families. Clean Sky’s environmental results will be measured and reported upon principally by Concept Aircraft.

**Demonstration Programmes.** Some technologies can be assessed during their development phase, but many key technologies need to be validated at an integrated vehicle or system level via dedicated demonstrators. These demonstrators pull together several technologies at a larger “system” or aircraft level. Airframe, Engine and Systems technologies are monitored through in-flight or large scale ground demonstrations. The aim is to validate the feasibility of these technologies in relevant (in-flight or operating) conditions. Their performance can then be predicted in areas such as mechanical or in-flight behaviour. This in turn will help determine the true potential of the technologies and enable a realistic environmental assessment. Demonstrations enable technologies to reach a higher level of maturity (or TRL: technology readiness level), which is the “raison d’être” of Clean Sky.
The environmental objectives of the programme are determined by evaluating the performance of concept aircraft in the global air transport system (when compared to 2000 level technology and to a "business as usual" evolution of technology). The ranges of environmental improvements result from the sum of technologies which are expected to reach TRL5-6 within the programme timeframe. While not all of these technologies will be developed directly through the Clean Sky programme, it is neither feasible nor relevant at this stage to isolate the benefits derived purely from Clean Sky technologies, as Clean Sky will achieve a significant synergy effect in European Aeronautics Research by maturing closely linked technologies to a materially higher TRL through demonstration and integration.

Clean Sky activities are performed within six “Integrated Technology Demonstrators” (ITDs) and a “Technology Evaluator”.

The three vehicle-based ITDs will develop, deliver and integrate technologies into concrete aircraft configurations. The two “transversal” ITDs are focused on propulsion and systems, and will deliver technologies, which will be integrated in various aircraft configurations by the vehicle ITDs. A further ITD will focus specifically on the life cycle assessment and 'eco-design' philosophy.

**Smart Fixed Wing Aircraft (SFWA)** – co-led by Airbus and SAAB - will deliver innovative wing technologies together with new aircraft configurations, covering large aircraft and business jets. Key enabling technologies from the transversal ITDs, for instance Contra Rotating Open Rotor, will be integrated into the demonstration programmes and concept aircraft.

**Green Regional Aircraft (GRA)** – co-led by Alenia and EADS CASA - will develop new technologies for the reduction of noise and emissions, in particular advanced low-weight & high performance structures, incorporation of all-electric systems, bleed-less engine architecture, low noise/high efficiency aerodynamics, and finally environmentally optimised mission and trajectory management.

**Green Rotorcraft (GRC)** – co-led by AgustaWestland and Eurocopter - will deliver innovative rotor blade technologies for reduction in rotor noise and power consumption, technologies for lower airframe drag, environmentally friendly flight paths, the integration of diesel engine technology, and advanced electrical systems for elimination of hydraulic fluids and for improved fuel consumption.

**Sustainable and Green Engines (SAGE)** - co-led by Rolls-Royce and Safran - will design and build five engine demonstrators to integrate technologies for low fuel consumption, whilst reducing noise levels and nitrous oxides. The ‘Open Rotor’ is the target of two demonstrators. The others address geared turbofan technology, low pressure stages of a three-shaft engine and a new turboshaft engine for helicopters.

**Systems for Green Operations (SGO)** - co-led by Liebherr and Thales - will focus on all electrical aircraft equipment and system architectures,
thermal management, capabilities for environmentally-friendly trajectories and missions, and improved ground operations to give any aircraft the capability to fully exploit the benefits of the “Single European Sky”.

**Eco-Design** - co-led by Dassault and Fraunhofer Gesellschaft - will support the ITDs with environmental impact analysis of the product life-cycle. Eco-Design will focus on environmentally-friendly design and production, withdrawal, and recycling of aircraft, by optimal use of raw materials and energies, thus improving the environmental impact of the entire aircraft life-cycle.

Complementing these six ITDs, the **Technology Evaluator (TE)** is a dedicated evaluation platform cross-positioned within the Clean Sky project structure. The TE is co-led by DLR and Thales, and includes the major European aeronautical research organisations. It will assess the environmental impact of the technologies developed by the ITDs and integrated into the Concept Aircraft. By doing this, the TE will enable Clean Sky to measure and report the level of success in achieving the environmental objectives, and in contributing towards the ACARE environmental goals. Besides a mission level analysis (aircraft level), the positive impact of the Clean Sky technologies will be shown at a relevant hub airport environment and across the global air transport system.

The first assessment by the Technology Evaluator on the way to meeting Clean Sky's environmental objectives is planned for the end of 2011. The ranges of potential performance improvement (reduction in CO₂, NOₓ and Noise) will be narrowed or evolved during the life of the programme based on the results from the key technologies developed and validated through the demonstrations performed.

Clean Sky is a ‘living’ programme: each year, Annual Implementation Plans are produced and agreed, and research priorities are (re-)calibrated based on results achieved. The best approach to progressing technologies is pursued. The Clean Sky JU uses regular Calls for Proposals to engage with the wider aeronautical industry, research organisations and universities in order to bring the best talent on board and enable broad collaborative participation. A very significant share of the Clean Sky research programme is already being taken on by Europe’s aerospace related SMEs, and by September 2011 nine Calls for Proposals will have been completed, demonstrating the JU’s commitment to involving all competent organisations in the European aeronautics research arena. In June 2011, a major and exciting milestone was reached with the 400th partner joining the Clean Sky programme.

**2. ALTERNATIVE FUELS**

**European Advanced Biofuels Flight path**

In February 2009, the European Commission's Directorate General for Energy and Transport initiated the SWAFEA (Sustainable Ways for Alternative Fuels and Energy for Aviation) study to investigate the
feasibility and the impact of the use of alternative fuels in aviation. The goal was to provide the European Commission with information and decision elements to support its future air transport policy, in the framework of the European commitment to promote renewable energy for the mitigation of climate change, security of supply and also to contribute to Europe's competitiveness and economic growth.

The study team involved 20 European and international organisations, representing all players in alternative aviation fuels: aircraft and engine manufacturing, air transport, oil industry, research and consulting organisations covering a large spectrum of expertise in the fields of fuel, combustion, environment as well as agriculture.

The SWAFEA final report was published in July 2011. It provides a comprehensive analysis on the prospects for alternative fuels in aviation, including an integrated analysis of technical feasibility, environmental sustainability (based on the sustainability criteria of the EU Directive on renewable energy) and economic aspects. It includes a number of recommendations on the steps that should be taken to promote the take-up of sustainable biofuels for aviation in Europe.

In March 2011, the European Commission published a White Paper on transport. In the context of an overall goal of achieving a reduction of at least 60% in greenhouse gas emissions from transport by 2050 with respect to 1990, the White Paper established a goal of low-carbon sustainable fuels in aviation reaching 40% by 2050.

As a first step towards delivering this goal, in June the European Commission, in close coordination with Airbus, leading European airlines (Lufthansa, Air France/KLM, & British Airways) and key European biofuel producers (Choren Industries, Neste Oil, Biomass Technology Group and UOP), launched the European Advanced Biofuels Flightpath. This industry-wide initiative aims to speed up the commercialisation of aviation biofuels in Europe, with the objective of achieving the commercialisation of sustainably produced paraffinic biofuels in the aviation sector by reaching a 2 million tons consumption by 2020.

This initiative is a shared and voluntary commitment by its members to support and promote the production, storage and distribution of sustainably produced drop-in biofuels for use in aviation. It also targets establishing appropriate financial mechanisms to support the construction

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2 http://www.swafea.eu/LinkClick.aspx?fileticket=llISmYPFNxY%3D&tabid=38
4 Roadmap to a Single European Transport Area – Towards a competitive and resource efficient transport system, COM(2011) 144 final
of industrial "first of a kind" advanced biofuel production plants. The Biofuels Flight path is explained in a technical paper, which sets out in more detail the challenges and required actions5.

More specifically, the initiative focuses on the following:

1. Facilitate the development of standards for drop-in biofuels and their certification for use in commercial aircraft;
2. Work together with the full supply chain to further develop worldwide accepted sustainability certification frameworks
3. Agree on biofuel take-off arrangements over a defined period of time and at a reasonable cost;
4. Promote appropriate public and private actions to ensure the market uptake of paraffinic biofuels by the aviation sector;
5. Establish financing structures to facilitate the realisation of 2G biofuel projects;
6. Accelerate targeted research and innovation for advanced biofuel technologies, and especially algae.

Take concrete actions to inform the European citizen of the benefits of replacing kerosene by certified sustainable biofuels.

The following “Flight Path” provides an overview about the objectives, tasks, and milestones of the initiative.

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<tr>
<th>Time horizons</th>
<th>Action</th>
<th>Aim/Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-term</td>
<td>Announcement of action at International Paris Air Show</td>
<td>To mobilise all stakeholders including Member States.</td>
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<tr>
<td>(next 0-3 years)</td>
<td>High level workshop with financial institutions to address funding mechanisms.</td>
<td>To agree on a &quot;Biofuel in Aviation Fund&quot;.</td>
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<tr>
<td></td>
<td>&gt; 1,000 tons of Fisher-Tropsch biofuel become available.</td>
<td>Verification of Fisher-Tropsch product quality. Significant volumes of synthetic biofuel become available for flight testing.</td>
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<tr>
<th>Time Period</th>
<th>Production of aviation class biofuels in the hydro treated vegetable oil (HVO) plants from sustainable feedstock</th>
<th>Regular testing and eventually few regular flights with HVO biofuels from sustainable feedstock.</th>
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<tr>
<td></td>
<td>Secure public and private financial and legislative mechanisms for industrial second generation biofuel plants.</td>
<td>To provide the financial means for investing in first of a kind plants and to permit use of aviation biofuel at economically acceptable conditions.</td>
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<td></td>
<td>Biofuel purchase agreement signed between aviation sector and biofuel producers.</td>
<td>To ensure a market for aviation biofuel production and facilitate investment in industrial 2G plants.</td>
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<td></td>
<td>Start construction of the first series of 2G plants.</td>
<td>Plants are operational by 2015-16.</td>
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<tr>
<td>Mid-term (4-7 years)</td>
<td>2000 tons of algal oils are becoming available.</td>
<td>First quantities of algal oils are used to produce aviation fuels.</td>
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<td></td>
<td>Supply of 1.0 M tons of hydro treated sustainable oils and 0.2 tons of synthetic aviation biofuels in the aviation market.</td>
<td>1.2 M tons of biofuels are blended with kerosene.</td>
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<tr>
<td></td>
<td>Start construction of the second series of 2G plants including algal biofuels and pyrolytic oils from residues.</td>
<td>Operational by 2020.</td>
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<tr>
<td>Long-term (up to 2020)</td>
<td>Supply of an additional 0.8 M tons of aviation biofuels based on synthetic biofuels, pyrolytic oils and algal biofuels.</td>
<td>2.0 M tons of biofuels are blended with kerosene.</td>
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Further supply of biofuels for aviation, biofuels are used in most EU airports.

NER 300 financing for advanced renewables
- Text to be inserted

3. IMPROVED AIR TRAFFIC MANAGEMENT AND INFRASTRUCTURE USE

Single European Sky and SESAR
The Single European Sky initiative was originally launched by the European Commission in 1999. Its fundamental aim is to reform the architecture of European air traffic control to meet future capacity and safety needs. Its main principles are to reduce fragmentation in European air traffic management, between states, between civil and military, and between systems; to introduce new technology; and to establish a new regulatory framework built on closer synergy between the EU and EUROCONTROL.

The first package of Single European Sky legislation was adopted by the Council and European Parliament in 2004. This was followed in 2009 by the Single European Sky II package of measures, which comprises five main pillars: performance, safety, technology, airport capacity and the human factor. The aim is to improve the performance of air navigation services by reducing the cost of flights, while improving the capacity and better preserving the environment, all having regard to the overriding safety objectives.

Reducing fragmentation in European air traffic management is expected to result in significant efficiency and environmental improvements. A core starting point is the reduction of the current surplus length of flights in Europe, estimated on average to be almost 50 km. The defragmentation of European airspace with new possibilities for more direct routing, and efforts to define a true pan European network of routes and to implement flexible use of airspace are expected to result in emission reductions of 2% per year.

SESAR
SESAR (Single European Sky ATM Research) is the technological component of the Single European Sky (SES). It is a €2.1bn Joint Undertaking, funded equally by the EU, EUROCONTROL and industry (€700m EU, €700m EUROCONTROL, €700m industry). Fifteen companies are members of the SESAR JU: AENA, Airbus, Alenia Aeronautica, the DFS,
the DSNA, ENAV, Frequentis, Honeywell, INDRA, and NATMIG, NATS (En route) Limited, NORACON, SEAC, SELEX Sistemi Integrati and Thales. The SESAR SJU includes an additional thirteen associate partners including non-European companies with different profiles and expertise.

SESAR aims to help create a "paradigm shift" by putting performance-based operations at the core of air traffic management’s objectives, and will be supported by state-of-the-art and innovative technology capable of ensuring the safety, sustainability and fluidity of air transport worldwide over the next 30 years. It is composed of three phases:

• The Definition phase (2004-2008) delivered the ATM master plan defining the content, the development and deployment plans of the next generation of ATM systems. This definition phase was led by EUROCONTROL, and co-funded by the European Commission under the Trans European Network-Transport programme and executed by a large consortium of all air transport stakeholders.
• The Development phase (2008-2013) will produce the required new generation of technological systems, components and operational procedures as defined in the SESAR ATM Master Plan and Work Programme.
• The Deployment phase (2014-2020) will see the large scale production and implementation of the new air traffic management infrastructure, composed of fully harmonised and interoperable components guaranteeing high performance air transport activities in Europe.

Implementation of SESAR in general will facilitate the following:
• Moving from airspace to trajectory based operations, so that each aircraft achieves its agreed route and time of arrival and air and ground systems share a common system view.
• Collaborative planning so that all parties involved in flight management from departure gate to arrival gate can strategically and tactically plan their business activities based on the performance the system will deliver.
• An information rich ATM environment where partners share information through system wide information management.
• A globally agreed 4D trajectory definition and exchange format at the core of the ATM system where time is the 4th dimension providing a synchronised “time” reference for all partners.
• Airspace users and aircraft fully integrated as essential constituents and nodes of the ATM system.
• Dynamic airspace management and integrated co-ordination between civil and military authorities optimising the available airspace.
• Network planning focused on the arrival time as opposed to today’s departure based system with Airport airside and turn-around fully integrated into ATM.
• New Communication, Navigation & Surveillance (CNS) technologies providing for more accurate airborne navigation and spacing between aircraft to maximise airspace and airport efficiency, improve communication and surveillance.
• Central role for the human widely supported by automation and advanced tools ensuring safe working without undue pressure.

Within the SESAR programme most of the almost 300 projects include environmental aspects of aviation. They concern aircraft noise management and mitigation, aircraft fuel use and emissions management etc. throughout all of SESAR’s 16 work packages. The Joint Undertaking’s role is to establish environmental sustainability as an integral aspect of broader ATM development and operating processes.

SESAR aims at reducing the environmental impact per flight by 10% without compromising on safety but with clear capacity and cost efficiency targets in mind. More specifically, in addressing environmental issues, SESAR will:

1. Achieve emission improvements through the optimisation of air traffic management services. The SESAR target for 2020 is to enable 10% fuel savings per flight as a result of ATM improvements alone, leading to a 10% reduction of CO₂ emissions per flight;

2. Improve the management of noise emissions and their impacts through better flight paths, or optimised climb and descent solutions;

3. Improve the role of ATM in enforcing local environmental rules by ensuring that flight operations fully comply with aircraft type restrictions, night movement bans, noise routes, noise quotas, etc.;

4. Improve the role of ATM in developing environmental rules by assessing the ecological impact of ATM constraints, and, following this assessment, adopting the best alternative solutions from a European sustainability perspective.

5. Accompany the development of new procedures and targets with an effective regulatory framework in close cooperation with the European Commission;

6. Implement more effective two-way community relations and communications capabilities at local and regional levels including a commonly agreed environmental strategy and vision.

By 2012 SESAR is expected to deliver fuel burn reductions of approximately 2% (compared with a baseline 2010), to demonstrate environmental benefits on city pairs connecting 8 European airports, and to have airspace users signing up to the SESAR business case (including the environment case) for time-based operations.

**Operational improvements: AIRE**

The Atlantic Interoperability Initiative to Reduce Emissions (AIRE) is a programme designed to improve energy efficiency and lower engine emissions and aircraft noise in cooperation with the US FAA. The SESAR JU is responsible for its management from a European perspective.
Under this initiative ATM stakeholders work collaboratively to perform integrated flight trials and demonstrations validating solutions for the reduction of CO₂ emissions for surface, terminal and oceanic operations to substantially accelerate the pace of change.

AIRE has demonstrated in 2009, with 1,152 trials performed, that significant savings can be achieved using existing technology. CO₂ savings per flight ranged from 90kg to 1250kg and the accumulated savings during trials were equivalent to 400 tons of CO₂. Another positive aspect is the human dimension - the AIRE projects boost crew and controller motivation to pioneer new ways of working together focusing on environmental aspects, and enabled cooperative decision-making towards a common goal.

The strategy is to produce constant step-based improvements, to be implemented by each partner in order to contribute to reaching the common objective. In 2010 demand for projects has more than doubled and a high transition rate from R&D to day-to-day operations, estimated at 80%, from AIRE 2009 projects was observed (expected to further increase with time). Everyone sees the “AIRE way of working together” as an absolute win-win to implement change before the implementation of more technology intensive ATM advancements expected for the period 2013 onward. A concrete example of the progress achieved is that, due to AIRE, both FAA and NAV Portugal offer lateral optimisation over the transatlantic routes to any user upon request. In July 2010, the SESAR JU launched a new call for tender and had an excellent response - 18 projects were selected involving 40 airlines, airport, air navigation service providers and industry partners. More than 5,000 trials are expected to take place.

4. ECONOMIC / MARKET-BASED MEASURES

The EU Emissions Trading System

The EU Emissions Trading System (EU ETS) is a cornerstone of the European Union's policy to combat climate change and its key tool for reducing industrial greenhouse gas emissions cost-effectively. Being the first and biggest international scheme for the trading of greenhouse gas emission allowances, the EU ETS currently covers some 11,000 power stations and industrial plants in 30 countries.

Launched in 2005, the EU ETS works on the "cap and trade" principle. This means there is a "cap", or limit, on the total amount of certain greenhouse gases that can be emitted by the factories, power plants and other installations in the system. Within this cap, companies receive emission allowances which they can sell to or buy from one another as needed. The limit on the total number of allowances available provides certainty that the environmental objective is achieved and ensures that the allowances have a market value.

At the end of each year each company must surrender enough allowances to cover all its emissions, otherwise heavy fines are imposed. If a
company reduces its emissions, it can keep the spare allowances to cover its future needs or else sell them to another company that is short of allowances. The flexibility that trading brings ensures that emissions are cut where it costs least to do so. The number of allowances is reduced over time so that total emissions fall.

The EU ETS now operates in 30 countries (the 27 EU Member States plus Iceland, Liechtenstein and Norway). It currently covers CO₂ emissions from installations such as power stations, combustion plants, oil refineries and iron and steel works, as well as factories making cement, glass, lime, bricks, ceramics, pulp, paper and board. Between them, the installations currently in the scheme account for almost half of the EU’s CO₂ emissions and 40% of its total greenhouse gas emissions.

The EU ETS will be further expanded to the petrochemicals, ammonia and aluminium industries and to additional gases (PFCs and N₂O) in 2013, when the third trading period starts. At the same time a series of important changes to the way the EU ETS works will take effect in order to strengthen the system.

The legislation to include aviation in the EU ETS was adopted in November 2008, and entered into force as Directive 2008/101/EC of the European Parliament and of the Council on 2 February 2009. The proposal to include aviation in the EU ETS, made by the European Commission in December 2006, was accompanied by a detailed impact assessment.

Under the EU ETS, the emissions cap is increased to accommodate the inclusion of aviation. This addition to the cap establishes the total quantity of allowances to be allocated to aircraft operators. This quantity is defined as a percentage of historical aviation emissions, which is defined as the mean average of the annual emissions in the calendar years 2004, 2005 and 2006 from aircraft performing an aviation activity falling within the scope of the legislation. In July 2011, it was decided that the historical aviation emissions are set at 221,420,279 tonnes of CO₂.

The additional cap to be added to the EU ETS in 2012, the first year of operation for aviation, will be set at 97% of the historical aviation emissions. For the period from 2013 to 2020 inclusive the additional cap will be set at 95% of the historical aviation emissions.

Aircraft operators flying to and from airports in 30 European states from 2012 will be required to surrender allowances in respect of their CO₂ emissions on an annual basis. The large majority of allowances will be allocated to individual aircraft operators free of charge, based on their respective aviation output (rather than emissions) in 2010, thus rewarding operators that have already invested in cleaner aircraft. In 2012, 85% of the total quantity of the additional allowances (or “cap”) will be allocated free of charge according to this benchmarking methodology, while in the 2013-2020 trading period 82% of the additional allowances will be allocated free of charge in this way. In the 2013-2020 trading period, an additional 3% of the total additional allowances for aviation will be set aside for allocation free of charge via the special reserve, to new entrants
and fast-growing airlines. The remaining 15% of allowances will be allocated each year by auction.

Aircraft operators that choose to emit more than their free allocation of allowances will be able to source allowances from other participants in the ETS (including those outside the aviation sector), from intermediaries who trade allowances, from Member States via auctions, or they can use specific quantities of international credits from emissions reduction projects in third countries (e.g. CDM credits and ERUs).

The system also includes a de minimis provision under which commercial aircraft operators with a low level of aviation activity in Europe are excluded from its scope. This is likely to mean that many aircraft operators from developing countries will be unaffected by the scheme and, indeed, over 90 ICAO states have no commercial aircraft operators included in the scope of the EU ETS.

The EU legislation foresees that, where a third country takes measures of its own to reduce the climate change impact of flights departing from its airports, the EU will consider options available in order to provide for optimal interaction between the EU scheme and that country’s measures. In such a case, flights arriving from the third country could be excluded from the scope of the EU scheme. The EU therefore encourages other countries to adopt measures of their own and is ready to engage in bilateral discussions with any country that has done so.

The legislation also makes it clear that if there is agreement on global measures, the EU shall consider whether amendments to this Directive as it applies to aircraft operators are necessary.

**Anticipated change in fuel consumption and/or CO₂ emissions**

The environmental outcome of an emissions trading system is predetermined through the setting of an emissions cap. In the case of the EU ETS, an addition to the overall cap is established for aviation emissions. However, aircraft operators are also able to use allowances allocated to other sectors to cover their emissions. It is therefore possible (indeed highly likely given traffic growth forecasts) that the absolute level of CO₂ emissions from aviation will exceed the number of allowances allocated to aviation. However, any aviation emissions will necessarily be offset by CO₂ emissions reductions elsewhere, either in other sectors within the EU that are subject to the EU ETS, or through emissions reduction projects in third countries. The “net” aviation emissions will however be the same as the number of allowances allocated to aviation under the EU ETS.

In terms of contribution towards the ICAO global goals, the states implementing the EU ETS will together deliver, in “net” terms, a 3% reduction below the 2005 level of aviation CO₂ emissions in 2012, and a 5% reduction below the 2005 level of aviation CO₂ emissions in the period 2013-2020.

Other emissions reduction measures taken, either at supra-national level in Europe or, by any of the 30 individual states implementing the EU ETS,
will of course make their own contribution towards the ICAO global goals. Such measures are likely to moderate the anticipated growth in aviation emissions in Europe and therefore reduce the extent to which the absolute level of CO₂ emissions from aviation will exceed the number of allowances allocated to aviation. However, assuming that absolute aviation emissions will nonetheless in future exceed the additional aviation cap, the aggregate contribution towards the global goals is likely to remain that which is determined by the EU ETS cap.

**Expected co-benefits**

The EU ETS covers both international and domestic aviation and does not distinguish between them. It is not therefore possible to identify how the “net” emissions reductions it delivers are apportioned between international and domestic aviation.

5. **SUPPORT TO VOLUNTARY ACTIONS : ACI AIRPORT CARBON ACCREDITATION**

*Airport Carbon Accreditation* is a certification programme for carbon management at airports, based on carbon mapping and management standard specifically designed for the airport industry. It was launched in 2009 by ACI EUROPE, the trade association for European airports.

This industry-driven initiative was officially endorsed by EUROCONTROL and the European Civil Aviation Conference (ECAC). It is also officially supported by the United Nations Environmental Programme (UNEP). The programme is overseen by an independent Advisory Board. ACI EUROPE is looking at expanding the geographical scope of the programme through the other ACI regions. Discussions are currently under way with ACI Asia Pacific for a possible extension of the programme to the Asia Pacific region.

*Airport Carbon Accreditation* is a four-step programme, from carbon mapping to carbon neutrality. The four steps of certification are: Level 1 “Mapping”, Level 2 “Reduction”, Level 3 “Optimisation”, and Level 3+ “Carbon Neutrality”. One of its essential requirements is the verification by external and independent auditors of the data provided by airports. Aggregated data are included in the *Airport Carbon Accreditation* Annual Report thus ensuring transparent and accurate carbon reporting.

At level 2 of the programme and above (Reduction, Optimization and Carbon Neutrality), airport operators are required to demonstrate CO₂ reduction associated with the activities they control.

In June 2011, 2 years after the launch of the programme, 43 airports were accredited, representing 43% of European passenger traffic. ACI/Europe’s objective for the end of the 3rd year of the programme’s operation is to cover airports representing 50% of European passenger traffic. Programme’s implementation is twofold: on top of recruiting new
participants, individual airports should progress along the 4 levels of the programme.

**Anticipated benefits:**

The Administrator of the programme has been collecting CO2 data from participating airports over the past two years. This has allowed the absolute CO2 reduction from the participation in the programme to be quantified.

<table>
<thead>
<tr>
<th>Variable</th>
<th>2009-2010</th>
<th>2010-2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total aggregate scope 1 &amp; 2 reduction (tCO2)</td>
<td>51,657</td>
<td>54,565</td>
</tr>
<tr>
<td>Total aggregate scope 3 reduction (tCO2)</td>
<td>359,733</td>
<td>675,124</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Emissions</td>
<td>Number of airports</td>
</tr>
<tr>
<td>Aggregate carbon footprint for ‘year 0’ for emissions under airports’ direct control (all airports)</td>
<td>803,050 tonnes CO2</td>
<td>17</td>
</tr>
<tr>
<td>Carbon footprint per passenger</td>
<td>2.6 kg CO2</td>
<td></td>
</tr>
<tr>
<td>Aggregate reduction in emissions from sources under airports’ direct control (Level 2 and above)</td>
<td>51,657 tonnes CO2</td>
<td>9</td>
</tr>
</tbody>
</table>

6 ‘Year 0’ refers to the 12 month period for which an individual airport’s carbon footprint refers to, which according to the Airport Carbon Accreditation requirements must have been within 12 months of the application date.

7 This figure includes increases in emissions at airports that have used a relative emissions benchmark in order to demonstrate a reduction.
<table>
<thead>
<tr>
<th>Carbon footprint reduction per passenger</th>
<th>0.351 kg CO2</th>
<th>0.11 kg CO2</th>
<th>8</th>
</tr>
</thead>
</table>
| Total carbon footprint for 'year 0' for emissions sources which an airport may guide or influence (level 3 and above) | 2,397,622 tonnes CO2 | 6 | 6,643,266 tonnes CO2
| Aggregate reductions from emissions sources which an airport may guide or influence | 359,733 tonnes CO2 | 675,124 tonnes CO2 |
| Total emissions offset (Level 3+) | 13,129 tonnes CO2 | 85,602 tonnes CO2 | 8 |

Its main immediate environmental co-benefit is the improvement of local air quality.

Costs for design, development and implementation of Airport Carbon Accreditation have been borne by ACI EUROPE. Airport Carbon Accreditation is a non-for-profit initiative, with participation fees set at a level aimed at allowing for the recovery of the aforementioned costs.

The scope of Airport Carbon Accreditation, i.e. emissions that an airport operator can control, guide and influence, implies that aircraft emissions in the LTO cycle are also covered. Thus, airlines can benefit from the gains made by more efficient airport operations to see a decrease in their emissions during the LTO cycle. This is coherent with the objectives pursued with the inclusion of aviation in the EU ETS as of 1 January 2012 (Directive 2008/101/EC) and can support the efforts of airlines to reduce these emissions.

**SECTION 2- National Actions in Norway**

The main goal of the Norwegian Government’s transport policy is to ensure that Norway has a transport system that makes it easy for people go get to their destination within a particular region or between regions. The transport system should have a high degree of safety, show regard for the
environment and be accessible to all users. The overall goals for the transport policy also apply to civil aviation.

Although civil aviation accounts for a small part of overall greenhouse gas emissions, the industry must shoulder its share of the responsibility. The Norwegian Government will work for global solutions to this problem in which civil aviation will play its part.

By means of the EEA-agreement, Norway is a fully integrated part of the single European Aviation market. That also means that Norway is fully integrated in the important EU environmental policies such as EU-ETS, Clean Sky and Single European Sky. Norway has taken a very active role in preparations for the establishment of the North European Functional Airspace Block with our neighbouring States as from the start, and has developed a national performance plan for air navigation services.

In addition, domestic aviation in Norway is levied a fuel tax based on CO2-emissions. Along with the introduction of ETS for aviation 1st of January 2012, this CO2-tax is being reduced.

There are no Norwegian state policy measures specifically aiming for reducing emissions from international aviation.

The Norwegian Ministry of Transport and Communications is through its ownership of Avinor, responsible for 46 airports throughout the country as well as the air traffic management.

The Ministry of Transport and Communication has issued a National performance plan for Air Navigation Services with a reference period from 2012-2014 (RP1).

In the field of environment it is intended that the prime responsibility for achieving the EU-wide environment target (reducing the average horizontal en route flight efficiency by -0.75% of a percentage point), will rest with the European network management function. The following known or expected projects will or may affect the achievement of the EU-wide environment target for RP1:

As a state owned company Avinor takes great responsibility in the area of the environment. Avinor has initiated several projects related to traffic control aimed at making traffic more efficient and reducing emissions:

- **Oslo Advanced Simulation and Automation project (ASAP)**
  Initiated to improve safety, capacity and efficiency for arriving aircraft to Oslo by executing continuous climb and departure to/from cruising level through a new airspace design which is projected to give a reduction of emissions in the range of 20,000 to 30,000 tons of CO2 per year. Oslo ASAP was implemented in 2011.
- **Further development of Oslo ASAP**  
  Improve the predictability of arriving aircraft using a tool called arrival management and sequencing tool (AMAN) to gain operational experience with the new airspace structure and new operational concepts, planned for the period 2013-2016. This may include an introduction of suitable performed based navigation procedures to improve environmental performance in the area.

- **Southern Norway Airspace Project (SNAP)**  
  Redesign the airspace and route structure within Stavanger Area of Responsibility (AoR) and the southern part of Bodø AoR to improve efficiency and environmental performance. SNAP which is linked to the Oslo ASAP project, is considered as an important milestone in the environmental action plan for the period 2012 to 2016.

- **Airspace change project for Northern Norway**  
  Redesign airspace and route structures in the remaining parts of the Norwegian AoR’s. A Northern Norway airspace project will need to meet environmental targets as well as targets related to safety, capacity and efficiency.

- **Functional Airspace Blocks (NEFAB) and Free Route Airspace (FRA)**  
  Establishment of NEFAB improves flight efficiency with reduced fuel consumption and emissions. FRA concept is considered as an important enabler, allowing airspace users to plan their flights independent of a fixed ATS route structure. A phased implementation of FRA is considered in local airspace change projects and in the NEFAB cooperation.

In addition, Avinor has initiated cooperation between the main stakeholders in the Norwegian Civil Aviation to work out a common strategy to reduce emissions from civil aviation in Norway. Up to now, a report from the project has been published. The report is attached to this action plan. The main findings in the report are as follows:

*The Aviation in Norway, sustainability and social benefits reports (1 and 2) show that CO2 emissions from domestic air traffic in Norway will be lower in 2025 than in 2007, despite significant growth in traffic. Internationally, emissions will increase somewhat. A strong growth in air traffic in the years ahead is expected, but a consolidated aviation sector has ambitions for/for is working towards sustainable growth.*

The most important measure in the short term is related to fleet renewal. The airlines are now increasing their renewal rates and have pushed their plans ahead, so that from 2014 to 2019 the dominant Norwegian airlines, Scandinavian Airlines System (SAS) and Norwegian Air Shuttle (NAS), will
have a fleet consisting of the latest generation of aircraft. SAS has ordered 41 Airbus of type A320 NEO to be in force by 2019. NAS has ordered 70 Boeing aircraft of type B737-800NG which will be operative by 2018. It is realistic that fleet renewals can reduce emissions by approximately 30 percent in 2020 and 40 percent in 2025 compared to 2007. This provides significant emission reductions even before 2025.

The possibility of introducing sustainable synthetic biofuel in aircraft fuel will increase the potential for emission reductions significantly, and Avinor will undertake a comprehensive study in 2012 to evaluate the potential for production or imports of sustainable biofuel for Norwegian aviation. Avinor invites authorities, research institutions and trade and industry to cooperate.

The reports document that greenhouse gas emissions from domestic aviation in Norway constituted 1.1 million tonnes of CO2 equivalents in 2009, i.e. 2.1 percent of Norway's combined emissions. Emissions from aviation to the first international destination were 1.2 million tonnes in 2008.

In the reports it is estimated that emissions from domestic aviation will be lower in 2025 than in 2007. How much lower will depend on traffic development rates and how extensive the implemented measures are. Emissions from international traffic will continue to increase towards 2025. This is due to an increase in traffic in general and more direct intercontinental routes from Norway: a larger share of emissions, which previously were included in the emission numbers of other countries with intercontinental traffic, will be included in Norway's numbers/figures.

The combined emissions from aviation originating in Norway – domestic and international up to the first destination – may stabilize at around the 2007 level in 2025.

The environmental policy of the major airlines operating in the Norwegian Market

**Scandinavian Airlines (SAS)**

The goal for SAS is to reduce total flight emissions by 20 % in 2015 compared with 2005, and to reduce the flight emissions per unit by 50 % in 2020 compared to 2005. This is primarily done by fleet renewal, where older MD80’s and B737 Classic are replaced with new A320’s and B737NG before 2015. Between 2016 and 2020 a number of A320neo will replace current generation A320’s. SAS is currently investigating a potential long haul replacement with the target to start the replacements before 2020. Furthermore SAS is working actively with a fuel saving-program which includes almost all operations. Other elements in the emission reduction program is modification of existing aircraft, lighter products onboard, green flights, landing and starts, and future access to alternative sustainable jet fuels.

Please note that this information about SAS is valid for the whole of SAS and is submitted in the Action Plans for Denmark and Norway as well.
**Norwegian Air Shuttle (NAS)**

A new fleet of aircraft is by far the most important tool to reduce emissions. By continuously renewing its fleet, NAS goal is to reduce CO₂ emissions by 30 % per flown passenger in 2015 compared to 2008. NAS is currently phasing in new Boeing 737-800 aircraft with the aim to have a unified fleet of brand new planes in operation in years to come. The new 737-800s provide significant emission reductions. NAS will introduce the Boeing 787 Dreamliner from 2013, which has 25-30 % less emissions and takes 20 % less fuel per passenger than a comparable aircraft. Over time, NAS will also introduce Boeing 737 MAX8 and Airbus A320neo to its fleet, all of which are much more fuel- and cost efficient than its forerunners. The new Boeing 737 MAX8 aircraft gives a 10–12 % reduction in fuel burn over its predecessor, the 737-800. NAS will also take delivery of the new Airbus A320neo, which reduces fuel burn by 15–17 % compared to the existing A320. The delivery of these aircraft will start in 2016. Other environmental measures that NAS is committed to, include “green landings”, the use of winglets, engine cleaning, less use of less polluting de-icing fluids and recycling of waste.

**CONCLUSION**

This Action Plan provides an overview of the actions undertaken by Norway in contribution to the struggle against climate change and the development of a resource-efficient, competitive and sustainable multimodal transport system.

National actions of this Action Plan were finalized on 01.06.2012 and will be considered as a subject to evaluate after that date.
AVIATION IN NORWAY. SUSTAINABILITY AND SOCIAL BENEFIT.
CONTENT

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REFERENCE:
Aviation is vital for human settlement, business, health and tourism in Norway. As air traffic continues to grow, the aviation industry’s ambition is to ensure this growth is managed sustainably. This report documents the fact that there are few transport alternatives to aviation, which underscores the importance of implementing emissions reducing measures in the industry.

The 2008 report “Aviation in Norway - Sustainability and Social Benefit” suggested that if the outlined emissions reducing measures were implemented and traffic continued to grow as anticipated, greenhouse gas emissions from domestic aviation would be 10-19 per cent lower in 2020 than they were in 2007. Emissions from flights to and from Norway would increase by 17-32 per cent because greater growth was expected in international aviation than in domestic aviation, and because longer flights would be made from Norwegian airports. Overall, a 1-16 per cent increase in emissions from all aviation fuel sold in Norway was expected.

This is the second industry-wide report published by the Norwegian aviation industry on sustainability and social benefit. More experience and greater knowledge have been gained in the last three years, and some of the assumptions in the 2008 report have changed. The purpose of this report is to provide an updated description of the facts about greenhouse gas emissions from aviation, analyse the effect of the measures that have been implemented in the last three years, and present new measures.

Work on the report was initiated and led by Avinor and carried out in partnership with SAS, Norwegian, Widerøe and the Confederation of Norwegian Enterprise (NHO) Aviation.

The report shows that greenhouse gas emissions from domestic aviation in Norway amounted to 1.1 million tons of CO₂ equivalents in 2009, i.e. 2.1 per cent of Norway’s total emissions. Emissions from international aviation - to the first international destination - amounted to 1.2 million tons in 20081.

The 2008 report identified a number of emissions reducing measures. These measures are being implemented as planned. The most important short-term measure involves fleet renewal. Airlines are now speeding up the pace of renewal and have brought forward their fleet plans, which means that by the end of 2014 the fleets of the dominant Norwegian airlines, SAS and Norwegian, will consist of only the latest generation of aircraft. The new fleet, consisting of Boeing 737 NGs, will produce around half of the emissions of the aircraft they are replacing, Boeing 737-300s and MD87s. This will result in substantial reductions in emissions before 2020 as well. The emissions reduction estimates for 2020 are also more reliable than before with respect to fleet renewal and technical and operative measures.

One of the important new measures is the introduction of biofuel in aviation. The ability to add sustainable, synthetic biofuel could significantly increase the potential for emissions reductions. Avinor will, together with the aviation industry, conduct a feasibility study to look at different alternatives. The authorities, research institutions and business will be invited to participate in the project.

Based on the expected growth in traffic and flight distances, and assuming that the measures outlined in the report are implemented, the following main conclusions can be drawn:

- Domestic emissions will be lower in 2025 than they were in 2007.
- International emissions will increase in the period up to 2025.
- Overall (bunkers) emissions could stabilise at around the 2007 level in 2025.

Forecasts indicate that air traffic, measured in passenger kilometres, will increase by more than 97 per cent between 2007 and 2025. A large proportion of the emissions caused by the growth in traffic will be compensated for by the measures discussed in this report. Stabilising/reducing emissions from bunkers will require access to biofuel and the availability on the market of a new generation of aircraft with the expected energy efficiency.

\(^1\) Latest official figures.
Aviation plays a greater role in Norway’s transport pattern than it does in other European countries because of Norway’s topography and geographical location. The Norwegian economy is expected to continue to grow strongly in the next few decades, and at the same time the population will increase, business will become steadily more globalised and people will have greater purchasing power. This will result in greater demand for transport, including transport by air. No form of transport other than aviation can satisfy the same needs for travel over long distances. An analysis by the Norwegian Institute of Transport Economics (TØI) (Figure 1) indicates that an alternative means of travel may exist for 30 per cent of today’s flights in and to/from Norway, but this only applies to 8 per cent of passenger kilometres (which also takes distance travelled into account). Aviation is vital with regard to sustaining human settlement and business throughout the country.

At the same time, aviation, like other transport, results in greenhouse gas emissions and other environmental challenges. There is little doubt that man-made emissions of greenhouse gases have caused much of the global rise in temperatures since the middle of the 1900s. If emissions are not reduced, the mean global temperature will continue to rise. Major climate changes in the future could change the living conditions for animals and plants, and the consequences for human settlement, agriculture and business could be far-reaching. This is one of our time’s greatest challenges.

The overarching goal of the Norwegian government’s transport policy is to offer an efficient, safe and environmentally friendly transport system with good accessibility for everyone. The transport system should meet society’s transport needs and promote regional development.

The goals for aviation pull in different directions and different considerations must be balanced against each other. In the public debate, for example, calls have been made for the growth in air traffic to be halted in order to reduce greenhouse gas emissions. At the same time, attention is often focused on how important aviation is to Norwegian society, and that the development desired in many areas make significant air traffic a necessity. Examples of this include the objective of increasing tourist traffic to Norway, public expectations of nationwide access to good health services and emergency preparedness, as well as the reliance on air transport of the oil industry, travel industry and construction industry.

Collectively, the Norwegian aviation industry recognises the climate challenges, and at the same time would like to make a positive contribution to social development. The “Aviation in Norway - Sustainability and Social Benefit” report was published in 2008. Among the things this report documents is that if the outlined emissions reducing measures were implemented, and air traffic continued to grow as expected, greenhouse gas emissions from domestic aviation would be somewhat lower in 2020 than they were in 2007. On the other hand, the emissions from flights to and from Norway would increase somewhat (17-32 per cent) because greater growth in is expected in international traffic than in domestic traffic, and because longer flights would be made from Norwegian airports.

This is the second industry-wide report published by the Norwegian aviation industry on sustainability and social benefit. New experience and greater knowledge have been gained in the last three years, and at the same time some of the assumptions in the 2008 report have changed. The purpose of this report is to provide an updated description of the facts about greenhouse gas emissions from aviation, analyse the effect of the measures that have been implemented in the last three years, present new measures, including the introduction of biofuel in aviation, and update the forecasts for greenhouse gas emissions from civil aviation in and to/from Norway. A calculation error in relation to emissions from feeder transport in the 2008 report has also been corrected. New emissions figures have been calculated for feeder transport.

Work on the report was initiated and led by Avinor, and carried out in partnership with SAS Norway, Norwegian, Widerøe and the Confederation of Norwegian Enterprise (NHO) Aviation. Moss Airport Rygge and Sandefjord Airport Torp contributed to the chapter on airport operations.

CICERO (Centre for International Climate and Environmental Research – Oslo) supplied the data for the chapter on emissions in the upper atmosphere, and the Institute of Transport Economics (TØI) produced the traffic and emissions forecasts and updated figures for ground transport access.

A resource group tasked with contributing to the work was established to ensure broad participation. The resource group included representatives from the Climate and Pollution Agency (CPA), Norwegian Confederation of Trade Unions (LO), Parat/YS, Bellona, Future In Our Hands (FIOH) and
Airport coverage is very good in Norway, and aviation helps to connect the country together. Administration of the country’s resources and the political goal of ensuring people can live in the peripheral regions of Norway have steered the building and maintenance of the airport network. Proximity to an airport is of great importance with regard to human settlement, employment and business development in both the peripheral regions of Norway and in central districts. Surveys conducted by Cranfield University and the Institute of Transport Economics show that aviation is more important in Norway than it is in other comparable countries. The social importance of aviation can be summed up as follows:

- **Accessibility:**
  - Two out of three Norwegians have access to an airport within a journey time of one hour.
  - 99.5 per cent of the population can travel to Oslo, spend the day there, and be back the same day.

- **Employment:**
  - Aviation contributes 60,000-65,000 jobs in Norway.
  - The significance of this is particularly high in the regions.

- **Importance to the oil and gas industry:**
  - 13 per cent of all domestic flights are linked to this industry.
  - 550,000 helicopter flights are made each year to installations on the Norwegian continental shelf.

- **Tourism:**
  - 34 per cent of all tourists who visit Norway arrive by air, and this is the form of transport that is growing the most.
  - Tourists who arrive by air spend around NOK 13 billion in Norway.
  - There are 227 routes between Avinor’s airports and international destinations (summer 2010).

- **Patient flights:**
  - 400,000 patients are transported on scheduled flights each year. Aviation’s importance to the health sector is greatest in Northern Norway.
  - There are 30,000 air ambulance movements each year.
  - Passenger assistance (for passengers such as the elderly, sick people and unaccompanied minors) accounts for more than 250,000 flights each year.

- **Reliability:**
  - Regularity: 97.4 per cent, punctuality: 89 per cent (2010).

- **Aviation makes it possible to hold nationwide cultural and sporting events.**
- **The industry plays a key role in steadily increasing globalisation.**
LIMITED ALTERNATIVES TO AVIATION

When assessing aviation as a means of transport, consideration must be given to alternative means of travel. In general, satisfactory alternatives for relatively short flights may exist, whereas for long journeys no real alternatives exist.

An analysis by the Norwegian Institute of Transport Economics (TØI)\(^2\) (Figure 1) indicates that an alternative means of travel may have existed for 30 per cent of flights in 2009 in and to/from Norway, while this only applied to 8 per cent of passenger kilometres (which also takes flying distance into account). In practice, there are alternatives internally within Southern Norway and between Norway and Denmark/Sweden. The most important alternative to flying is currently the private car.

Forecasts for the period leading up 2020 indicate that the proportions will to sink to 27 per cent of flights and 6 per cent of air passenger kilometres, respectively. This means that 73 per cent of passengers and 94 per cent of goods transport have no genuine alternative.

Even though a very small percentage of air passenger kilometres would be affected by high speed rail links, they would constitute a good market offer were they to be constructed. Assuming travel times of 2.40 and 3.00 hours from Oslo to Bergen and Oslo to Trondheim respectively, rail would capture around half of air passengers on these routes. Vehicle traffic would also be transferred to high speed rail links and new traffic would be generated. As part of the Norwegian High Speed Rail Study, the Atkins consultancy has calculated that given these travel time assumptions for rail and the full development of the proposed lines\(^3\), the number of passengers using Oslo Airport Gardermoen would fall by 10 per cent (everything else being equal)\(^4\).

On a nationwide basis, the proposed new high speed links would affect around half of air traffic with an alternative means of travel. In other words, high speed rail could become an alternative for around 13-14 per cent of air passengers and 3 per cent of air passenger kilometres. If high speed rail takes 50 per cent of this traffic, the introduction of high speed rail nationwide would result in a reduction of around 7 per cent in air passenger numbers and 1.5 per cent of air passenger kilometres.

Measured in CO\(_2\) emissions, the saving would be 7 per cent of emissions from Norwegian aviation were high speed rail to take the entire point-to-point market, and around 10 per cent in total were rail to also capture all transfer traffic on the affected routes. Were rail to take 70 per cent of the point-to-point market and 50 per cent of transfer traffic, CO\(_2\) emissions (bunkers\(^5\)) from Norwegian aviation would be reduced by 6.5 per cent. However, were rail to take only 50 per cent of the point-to-point market (as the Atkins consultancy assumes), emissions would be reduced by 3.5 per cent.

As previously explained, aviation is vital for social development in Norway. Few alternative means of transport exist, either in the short or long-term. This underscores the importance of emissions reducing measures in aviation.

\(^2\) Cf. update of Lian et al. (2007): Aviation in Norway - Sustainability and Social Benefit. TØI Report 921/2007. No precise criteria have been defined with regard to what constitutes an alternative means of travel, but a rudimentary assessment of which geographical markets have genuine alternatives (with a certain market share) has been made.
Aviation affects both the local and the global environment. Traditionally there has been a heavy focus on aviation’s local environmental impact, especially with respect to noise, though local air water and ground pollution have also been focused on. In recent years, increasing attention has been paid to aviation and climate change. This is a complex issue in which the facts are still evolving to some extent. This chapter provides a brief presentation of aviation’s environmental impact, while the rest of the report focuses on aviation and the climate.

The status of aviation’s local environmental impact is regularly reported on in the environmental reports of Avinor and the airlines. Below follows a brief presentation of the most important challenges.

**Discharges to water and the ground:** De-icing aircraft and runway systems involves the use of chemicals. Chemicals are also used in fire fighting drills. Their adverse effects depend on the conditions in the area the activities take place in, and such discharges require a permit pursuant to the Pollution Control Act. Only the de-icing agent Formiat, plus sand, is used on Avinor’s airport runways. This is an organic salt that contains no environmentally hazardous admixtures. Formiat is used in both solid and liquid form. Formiat is eco-labelled with the Nordic Ecolabel and is the most environmentally friendly runway de-icing chemical on the market. Glycol is used for de-icing aircraft. This decomposes biologically. The fluid also contains small amounts of admixtures that afford the fluid the right properties, which ensures it meets safety requirements. The admixtures in glycol account for less than 1 per cent and are not toxic for the environment around the airport in the quantities in which it is used.

**Noise:** Aviation generates noise, especially during take-offs and landings. According to the latest update from the Climate and Pollution Agency (2007), aviation’s proportion of the national noise annoyance index (SPI) is 4.7 per cent, although this also includes the Norwegian Air Force’s activities. The SPI from all included noise sources was 547,686 for 2007, of which aviation noise accounted for 25,900. The total number of people affected by noise in 2007 was calculated to be 1,703,956, of which 57,400 (3.3 per cent) were subjected to aircraft noise. In the future, air traffic will grow at the same time as new engines become less noisy, which means there is reason to believe that the number of people adversely affected by aircraft noise will fall in the next ten years.

**Air quality:** The dispersion conditions around Norwegian airports are so good that concentrations of air pollutants (airborne particles and NO2) are within the limits laid down by the Pollution Regulations. Concentrations at Oslo Airport can exceed the recommended limits during the winter, but calculations show that the areas around the terminal used by most people are most affected by road traffic.

**Land use:** Aviation does not occupy great areas of land compared to other means of transport. The amount of land used in Norway by aviation has hardly changed since the mid 1990s and any future expansions would not form contiguous barriers in the landscape.

**Biodiversity:** Unfertilised hayfields/grazing land used to be common in the agricultural landscape, but the continuous reuse of land for crops and fertiliser have substantially reduced these types of habitat in the last few decades. However, such areas can be found within airport fences and thus today these are important replacement biotopes for these types of habitat. Open area habitats are home to many species, including endangered species. This entails a significant responsibility. Avinor surveys biodiversity at its airports according to a prioritisation list in order to manage and conserve important areas. Surveyed airports implement the necessary management plans according to the findings that are made.

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3 From Oslo to Trondheim, Bergen, Stavanger, Kristiansand, Stockholm and Copenhagen, as well as from Bergen to Stavanger.
4 Atkins 2011: Contract 6, subject 1, effects on road and aviation sectors. Available from the Norwegian National Rail Administration’s website: www.jbv.no.
5 Bunkers are emissions from all aircraft fuel sold for civilian purposes in Norway, i.e. from all domestic air traffic and all air traffic from Norway to the first international destination.
Aviation and shipping are international industries in which emissions are emitted both inland and between countries. A large proportion of aviation emissions are emitted in international airspace. This has presented challenges in international climate negotiations and the result has been that only greenhouse gas emissions from domestic aviation and shipping are included in the Kyoto Protocol.

The media have presented greenhouse gas emissions from aviation in many different ways. The reason for these different estimates is the use of different calculation methods. One of the main goals of the project is to help ensure that a correct basis exists for discussing the facts surrounding industry emissions.

**Domestic aviation**

In 2009, greenhouse gas emissions from domestic aviation in Norway amounted to 1.1 million tons of CO₂ equivalents, or 2.1 per cent of Norway’s total emissions (1.1 million out of 51.3 million tons of CO₂ equivalents). It is these emissions that are regulated by the Kyoto Protocol (Figure 2). Around 10 per cent of these emissions are from helicopter traffic to and from the Norwegian continental shelf. Domestic aviation emissions have increased in the last 30 years, although by significantly less than traffic has grown.

If military aviation is included, greenhouse gas emissions in 2009 totalled around 1.2 million tons. Both civilian and military emissions must be reported to the United Nations Framework Convention on Climate Change (UNFCCC). Military activities are reported in the ‘mobile’ and ‘stationary’ categories, but emissions from military aircraft are not reported separately.

Figure 3 illustrates the distribution of inland emissions from mobile sources in 2009. The ‘other mobile combustion’ category includes emissions from motorised equipment such as tractors and excavators. The total emissions from transport in Norway amounted to 16.4 million tons of CO₂ equivalents in 2009, i.e. 32 per cent of total national emissions.

Demand for transport services is increasing in line with economic and population growth. The project Climate Cure made forecasts about greenhouse gas emissions from the transport sector. They showed, based on a number of assumptions, that without new or strengthened measures, emissions can be expected to grow to around 19 million tons in 2020 and 21 million tons in 2030. Road traffic is expected to produce the greatest growth in emissions (Figure 4).
International aviation

International traffic is growing strongly and in 2008 (latest official figures) greenhouse gas emissions from aviation fuel sold in Norway for international purposes, flights to the first international destination, amounted to 1.2 million tons of CO₂ equivalents. This figure includes traffic from one Norwegian airport to an airport abroad, but not international traffic to Norway. Such emissions will appear in the relevant country’s emissions accounts. For example, a flight from Amsterdam to Oslo would be recorded in the Netherlands’ emissions accounts, while the return flight from Oslo to Amsterdam would be recorded in Norway’s emissions accounts. This avoids double registration. However, it has not been possible in the climate negotiations to reach agreement concerning how this can be included in the Kyoto Protocol.

Figure 3: Distribution of greenhouse gas emissions from mobile sources in Norway in 2009 (Statistics Norway’s Statistics Bank)

Road traffic 60%
Civil aviation 7%
Military aviation 1%
Shipping 13%
Fishing 8%
Other mobile sources 11%

Figure 4: Historical and projected emissions of greenhouse gases from mobile sources 1990-2030 (Statistics Norway and Climate and Pollution Agency 2009). The figure covers both civil and military aviation and higher traffic growth is assumed than in the National Transport Plan 2010-2019. Please note that the intervals on the time axis vary. (Source: Climate Cure, main report, page 86)

Road traffic
Aviation (civil and military)
Shipping
Fishing
Other mobile combustion

6 Latest official figures.
7 For more information about the assumptions, see pages 84-86 of Climate Cure’s main report. Klif (2010): Climate Cure 2020 Measures and Instruments for Achieving Norwegian Climate Goals by 2020 Climate and Pollution Agency Rep TA2590/2010
**Bunkers and global aviation**

In total, air traffic from and in Norway accounted for greenhouse gas emissions of the magnitude of 2.3 million tons. This has been calculated on the basis of aviation fuel sales statistics in Norway and is also called ‘bunkers’. It is these figures that the Climate and Pollution Agency (Klif) report to the United Nations Framework Convention on Climate Change (UNFCCC). The figures provide the basis for calculations of total global greenhouse gas emissions from aviation. In 2008, total CO₂ emissions from aviation amounted to 628 million tons, or just over 2 per cent of total global man-made greenhouse gas emissions. While the growth in air traffic in Western Europe and the USA is relatively moderate, strong growth is expected in air traffic in Eastern Europe and Asia.

**Emissions from Norwegians’ flights**

International climate negotiations are based on emissions from domestic and international aviation from national states. This makes sense since it is national states that are supposed to comply with international agreements and which can implement measures and means to achieve emissions reduction targets.

However, many of the international flights Norwegians take involve connecting flights in other countries. Upon reaching the first international destination, journeys continue on foreign airlines, which are subject to various regulatory regimes and consequently have little chance of being influenced by measures implemented by the Norwegian aviation industry or Norwegian authorities.

It is possible to calculate total global emissions from flights taken by Norwegians by analysing travel habit surveys, using emissions calculators, etc. Such calculations try to provide a picture of Norwegians’ ‘carbon footprint’ due to flights by calculating emissions from both domestic and international flights, as well as those between and within third countries. However, it would not be methodologically correct to compare Norwegians’ total global emissions from flights with the contribution other sectors make in the national greenhouse gas accounts because some emissions would be registered twice, i.e. the emissions would be counted/recorded in the accounts of both Norway and other countries. If such a proportion were to be calculated, one would have to assess Norwegians’ global greenhouse gas emissions from aviation in relation to Norwegians’ global greenhouse gas emissions from all consumption, i.e. one would have to include, for example, the import and export of goods. No satisfactory technical basis for arriving at reliable estimates for this exists.

The Institute of Transport Economics (TØI) has previously, on behalf of Avinor, calculated Norwegians’ greenhouse gas emissions from flights between foreign airports at around 1.2 million tons of CO₂ equivalents in 2007. TØI has also calculated that the total flights made by Norwegians throughout the world resulted in greenhouse gas emissions of around 3.4 million tons in 2007. This includes Norwegians’ domestic flights and flights to their first international destination, while it excludes emissions from foreign citizens’ flights in and to/from Norway.

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9 This figure does not include deductions for emissions due to cargo in the belly of aircraft, which can constitute around 30 per cent of payloads on intercontinental flights.
Emissions in the Upper Atmosphere

In addition to CO₂, aircraft emissions also contain other components that affect the climate, either directly or indirectly via chemical and physical processes in the atmosphere. This is not unique to aviation; it also applies to other sectors.

Carbon dioxide (CO₂) and water vapour (H₂O) account for most of the emissions from aircraft. In addition to these come nitrogen oxides (NOₓ), sulphuric dioxide (SO₂), carbon monoxide (CO), hydrocarbons (HC) and particles such as organic carbon (OC) and soot. Of these gases it is only CO₂ that is covered by the Kyoto Protocol. In addition to being a greenhouse gas, water vapour (H₂O) is also important as a contrail precursor. Emissions from air traffic can also result in the formation of cirrus clouds. These are thin clouds that primarily consist of ice crystals. Such cloud formation can occur due to contrails dispersing outwards or particles directly emitted or formed due to emissions from aircraft causing the formation of cirrus clouds.

Their influence is complex and complicated; some mechanisms result in cooling, others in warming. Some effects are regional and have an impact on radiative forcing that varies according to location (and time of day)¹⁰. The various emissions’ atmospheric lifetimes also vary greatly and they thus impact the climate for varying lengths of time. Some of the mechanisms that produce climate impacts depend on the chemical and meteorological conditions in the atmosphere. Changes in the areas in which aircraft operate, or the altitudes at which they operate, may thus change their environmental impact. Research is being carried out into the extent to which alternative routes and operating altitude can mitigate aviation’s climate impact¹¹. In the long-term, it will be necessary to reduce CO₂ emissions from aviation in order to reduce its contribution to global warming since these are responsible for most of the long-lasting warming effect.

Because of the strongly warming, but short-lived, effects of air traffic, the total climate effect in the first few years after the emissions occur will be significantly greater than the effect of the CO₂ alone. So-called ‘weighting factors’ have been introduced to indicate the magnitude of these ‘additional effects’. Based on a calculation method (GWP) and a time horizon (100 years) that are consistent with what are applied in the Kyoto Protocol, the use of a weighting factor of 1.2-1.8 has been proposed (Lian et al. 2007). New studies state a figure of the same magnitude. The weighting factor heavily depends on the time horizon and indicator for evaluating climate impact, and on which components are included. Other approaches can also be used. For example, Global Temperature Potential (GTP) will result in a lower ‘weighting factor’¹².

Emissions in the upper atmosphere are looked at and discussed in more detail in a report produced by CICERO in 2011: “Luftfart og klima. En oppdatert oversikt over status for forskning på klimaeffekter av utslipp fra fly” [Aviation and the Climate: An updated overview of the status of research into the climate effects of aircraft emissions], which is available from Avinor’s website, among other places.

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¹⁰ Radiative forcing is defined as the change in the energy balance at the top of the atmosphere due to the change in the composition of the atmosphere. It is used as a measure of the strength of a disturbance that can cause climate change.

¹¹ See, for example, REACT4C: www.react4c.eu/. The University of Oslo and CICERO participate in this project.

EMISSIONS REDUCING MEASURES

While air traffic is responsible for the vast majority of aviation emissions (around 94 per cent), emissions from airport operations and travel to and from the airports also play a role. Emissions from Avinor’s activities in 2010 are estimated at approximately 23,500 tons (around 1 per cent), while TØI calculates that emissions from feeder transport to Norwegian airports accounted for 120,000 tons (around 5 per cent) in 2010. Emissions from airport operations and ground transport access are not recorded in aviation emissions statistics, but are covered by other national statistics, including in emissions from road transport. Figure 5 provides an overall picture of the emissions from the areas discussed in the project.

The 2008 report outlined a number of measures for reducing greenhouse gas emissions from Norwegian aviation by 2020. The status of the emissions reducing measures outlined in the 2008 report is commented on below.

Aviation technology and fleet renewal
Aviation technology covers engine technology, material use and the aerodynamics of fuselages and wing profiles. It is in the development of these, and the use of other fuels, that the greatest potential for emissions reducing measures lie in aviation.

In the short-term, fleet renewal is the indisputably most important measure that can be implemented to reduce aviation emissions.

The 2008 report presented figures that indicated that aviation technology measures and fleet renewal could provide emissions reductions of approximately 25 to 30 per cent between 2007 and 2020. It assumed that Norwegian would replace its entire fleet of Boeing B737-300s with new B737-800s, and that SAS would start replacing its remaining ‘classic’ B737s and MD80s once a completely new generation of aircraft with up to 30 per cent lower CO₂ emissions than the 737 NGs came onto the market in around 2015. It now appears that a new generation of aircraft for the short and medium-haul market will not enter production before after 2020.

**Figure 5:** Greenhouse gas emissions from aviation in tons and as a percentage of greenhouse gas emissions from all aviation fuel sold in Norway (domestic 2009 + international 2008, latest official figures), airport operations (Avinor and OSL) in Norway (2010), and ground transport access in Norway (estimated) (2009).

**Figure 6:** Distribution of aircraft types in the Norwegian fleet (SAS and Norwegian). Assumed distribution in 2020 and 2025. NNG is the designation for the next generation of aircraft.
The airlines are now speeding up the pace of renewal. Norwegian is speeding up its renewal so that it will have a full fleet of 737-800s by 2012, and SAS is going to replace all of its older aircraft from the ‘classic generation’ before 2015, which means that from then on in Norway both SAS and Norwegian will have fleets that consist of only the latest generation of aircraft (Figure 6). Deliveries of the latest versions of existing aircraft types will provide further reductions in total emissions from 2015 up to 2020. For example, Boeing reduced emissions from its Boeing B 737-800 by several percentage points between 2007 and 2010 through constant product improvements, including engines improvements. This trend is continuing. Airbus has launched a new version of its A320 series, the A320-NEO, which has a new engine and other improvements. This will provide reductions of around 15 per cent compared with today’s A320 aircraft (Figure 7).

The lowest and ‘reliable’ alternative is now an emissions reduction of around 25 per cent per seat kilometre in 2020. One can also say with certainty that by 2025 emissions will be reduced by a minimum of a further 5 per cent, meaning that in total there will be a reduction of a minimum of 30 per cent by 2025 compared with 2007.

If the oldest NG Boeing B737s are replaced with the latest version of the NG in the period 2020-2025, this will result in a further reduction of 5-10 per cent. Alternatively, were they to be replaced by Airbus A320-NEOs or its equivalent, this would provide a reduction of around 10-15 per cent in the period 2020 to 2025. Similarly, one could say that if the oldest NG aircraft are replaced even earlier, then the total emissions reductions in 2020 and 2025 would be even greater than with a lower but ‘reliable’ alternative. Therefore, an optimistic, but technically realistic alternative, is that fleet renewal could reduce emissions by around 30 per cent in 2020 and around 40 per cent in 2025 in relation to 2007. This will to a great extent depend on the availability of a completely new generation of aircraft in 2025 and how much more efficient this new generation is in relation to today’s generation of aircraft.

Long-haul flights direct from Norway are becoming increasingly relevant. New long-haul aircraft operated by Norwegian and SAS means that traffic that today uses older aircraft types will move over to newer and far more energy efficient aircraft. When the Norwegian airlines offer more direct routes this could, seen in isolation, increase the amount of traffic from and to Norway, although direct routes will simultaneously entail an emissions reduction because total flight time will be considerably reduced when traffic that currently travels via other cities in Europe flies more directly. This applies to both passenger traffic and, not least, cargo, which is currently often flown using older aircraft types. Emissions from today’s wide-body aircraft are far lower than they were 15-20 years ago. For example, an Airbus 330-300 consumes 21 per cent less fuel than its predecessor the B767-300. Airbus 350 and B787 Dreamliners will reduce this consumption by a further 25 per cent.

Boeing’s new long-haul aircraft the Boeing 787 Dreamliner represents a completely new generation of aircraft with regard to energy consumption. Norwegian will take delivery of their first five Boeing 787 Dreamliners from and including the start of 2013. These will make long-haul flights from Oslo. Norwegian is in negotiations concerning more Dreamliners. SAS’s fleet of Airbus 340s and 330s will be replaced by new B787 Dreamliners or A350s by 2020.
Measures being implemented in the existing fleet are also producing effects. Examples of such measures include retrofitting winglets (wing tip extensions), engine flushing, upgrading engines and fuselage measures. As far as winglets are concerned, the Norwegian airlines have retrofitted these on a number of their aircraft, while all new B737s are now delivered from the factory with these already fitted.

The expected development of measures relating to aviation technology and fleet renewal thus appear to be in line with, or slightly better than, what was reported in the 2008 report, even though the manufacturers are not achieving the same progress with respect to the next generation of aircraft. Both SAS and Norwegian will have modern, efficient aircraft fleets by 2020, and they will achieve this faster than previously assumed.

**Aircraft operations**

The largest emissions reductions are described above and being implemented in the actual aircraft themselves. However, the way in which aircraft are operated, aircraft operations, also provides great potential for emissions reductions. These aircraft operations measures require cooperation and coordination between air traffic control services, airports and airlines. Since the 2008 report, the airlines, Avinor and the Confederation of Norwegian Enterprise (NHO) Aviation have held regular meetings focusing on emissions reductions, and the airlines are also playing a key role in the work of reorganising airspace and other projects.

The 2008 report discussed several emissions reducing measures. A number of measures were scheduled to be introduced between 2008 and 2011. These have largely been implemented and have resulted in emissions reductions in line with the goals of SAS, Norwegian and Widerøe. Emissions reductions of the magnitude of 2-5 per cent in the period 2005-2010, depending on aircraft type, have been achieved in the existing fleet.

The potential for further emissions reductions exists in all phases of a flight. Measures include reorganising airspace, establishing procedures for approaches and departures, and the introduction of new technology. For example, the introduction of electronic flight bags (EFB) by Norwegian resulted in an emissions reduction of 1 per cent. The transition from ground based navigation to the use of satellites (PBN) enables curved approach and departure flight paths, shorter and more direct routes, more energy efficient departures and landings, and tailored approach paths that reduce the impact of noise on the airport’s neighbours. Calculations by the Confederation of Norwegian Enterprise (NHO) Aviation show that emissions reductions of up to 2-400 kg can be achieved for the majority of approaches where this is relevant. Accumulated, this means significant reductions per annum. In the space of five years such calculations will be made for all Norwegian airports.

The goal of designing new airspace and procedures is to increase the number of both continuous descents during landings and continuous climbing during departures. However, sometimes during day-to-day operations conflicts can arise that mean one of the methods must be chosen. Continuous climbing during departures, ‘continuous climb operations’ (CCO), are already offered in most locations, and continuous descents during landing, ‘continuous descend operations’ (CDO), are offered when the traffic situation permits it at all of Avinor’s airports where flight control services are provided. Data from the airlines show that the time spent in ‘level flight’ during approaches to selected airports has been reduced. This results in fuel savings and emissions reductions, but it is currently not possible to precisely quantify the effect.

The reorganised airspace over Eastern Norway (Oslo ASAP) was implemented in April 2010. An important element of the concept is to increase the number of continuous landings and departures, especially in periods of heavy traffic, to reduce greenhouse gas emissions. It is currently too early to calculate the actual effect of Oslo ASAP, but simulations have shown that the estimated emissions reductions in the 2008 report are still valid, i.e. an emissions reduction of approximately 20,000-30,000 tons of CO₂ equivalents in the year 2020 compared with the old system, given otherwise equal circumstances. The airspace over Eastern Norway will be further developed through the use of modern satellite-based navigation technology. The system has presented some challenges during its implementation, but these are expected to be resolved such that the expected environmental effect in 2020 can be achieved.
A major project is underway in Europe aimed at establishing a common European airspace (Single European Sky - SES). The programme was launched by the European Commission in 1999 to meet capacity and aviation safety requirements in a modern air traffic system for Europe for the next 30 years. One of the goals of this is to cut 8-14 minutes flying time off an average flight and thus save 948-1,575 kg of CO₂. It is estimated that European aviation emissions can be reduced by as much as 10 per cent. This report assumes an emissions reduction of only 3-5 per cent for Norwegian aviation for international traffic because the airspace over Norway is far less busy than that over Central Europe. The work is very demanding and covers both the drawing up of new procedures for air traffic management and the development of new technology. SES provides the guidelines for many of the measures that are being implemented. One concrete example of measures is the establishment of so-called free route airspace (FRA). This concept entails airlines being able to planning direct routes from the point where they leave a departure path from a major airport up to the point where they either leave the free route airspace or to a point where an arrival path for a major airport starts. Models of the effect of free route airspace in a Northern Europe functional airspace block (FAB) indicate potential emissions reductions of between 60,000 and 87,000 tons per year in the period between 2015 and 2020. The models cover the airspace over Iceland, Norway, Sweden, Denmark, Finland, Estonia and Latvia.

Another example is the ‘green routes’ the so-called ‘Santa flights’ from the UK to Rovaniemi in Finland have been assigned since 2008. The cooperation between Norway, Finland, Sweden, Denmark and the UK has cleared the way for shorter travel routes into Norwegian airspace and onwards to Finland, with estimated emissions reductions of 15-20 tons of CO₂ equivalents on the busiest days. The routes are also available to other types of traffic from Finland and Sweden to the British Isles, as well as long-haul traffic that enters Norwegian airspace north of Finnmark with destinations in the British Isles.

The airlines have also established optimal cost index regimes for speeds during various phases of flights. The aim of this is to achieve a comprehensive and optimum operational concept in which time and fuel consumption/greenhouse gas emissions are guiding parameters. Harmonising decent speed (260 knots) has also helped to reduce emissions, improve predictability and improve traffic flow into airports.

The world’s first satellite-based approach system (SCAT-I) will be introduced primarily to improve safety at the regional airports in Norway. This measure could also reduce fuel consumption on approaches to some airports. However, the future combination with PBN will considerably increase the potential for emissions reductions. Brønnøysund Airport was the first to introduce the system in 2007, and by 2013 around 20 of the airports in Avisnor’s short runway network will be using SCAT-I.

Aircraft operational measures also cover aircraft movements on the ground. The potential for emissions reductions due to new taxiing procedures and technologies were calculated in the 2008 report at 3-7 per cent, with the upper end of the range lying some years into the future and assuming that an aircraft’s jet engines are not used for propulsion on the ground. Other measures involve the airlines taxiing with one engine after landing where possible. Avisnor is considering changes to rapid-exit taxiways from the runway at OSL which also take into account the extension of taxiing systems in connection with the expansion of the terminal. The estimated potential emissions reductions from taxiing are unchanged from the 2008 report.

Apart from a few changes with regard to fleet renewal, the potential for energy efficiency measures that were calculated in the 2008 report remains the same. An overview of the main categories of measures and their effects are presented in the chapter on emissions forecasts. This also projects further effects prior to 2025.
Airport operations

Airport operations cover those measures required to enable aircraft to land and take-off from airports, i.e. keeping runways open, as well as running areas for the general public, parking areas, etc. In addition to Avinor, which owns and operates most of the airports in Norway, there are a number of other players that carry out activities at airports, e.g. handling companies. Greenhouse gas emissions from these activities are not covered by this report.

New in relation to the 2008 version of the report is that airport operations and relevant emissions reducing measures at Moss Airport Rygge and Sandefjord Airport Torp are included. The measures presented in the 2008 report, and some new proposed measures, are reviewed in this document.

OSL and Avinor produce annual greenhouse gas accounts, cf. the Greenhouse Gas Protocol and ISO 14064 series, and the methodology used for reporting has evolved since these were first introduced in 2006. Sandefjord Airport Torp also produces greenhouse gas accounts, but uses a slightly different methodology.

Avinor is investing in emissions rights allowances in projects which achieve emissions reductions equivalent to the climate impact that Avinor/OSL cannot reduce themselves. The purchased emissions allowances are certified through the UN’s Clean Development Mechanism (CDM).

Oslo Airport, Trondheim Airport, and Kristiansand Airport have participated in the European Airport Carbon Accreditation (ACA) scheme since 2009\(^\text{13}\). This means that the airports’ greenhouse gas accounts are certified by an independent third party and that binding reduction targets must be set for greenhouse gas emissions from the airport via associated action plans.

The greatest potential for emissions reductions from their own activities can be found in their own vehicles and thermal energy. A number of airports have purchased electric vehicles and arranged eco-driving courses. However, large emissions reductions in vehicle operations require renewable fuel, especially for the large vehicles. To date, today’s biodiesel has not been considered reliable enough, particularly because of its poorer low-temperature behaviour than ordinary diesel. Nor has it been possible to establish supplier agreements for biodiesel at airports throughout the Norwegian market.

Work is continuing on reducing stationary energy consumption at Norwegian airports. A pilot project has been conducted to assess the best possible energy management in Avinor, and a project is currently ongoing in which external advisers are conducting energy efficiency analyses at a number of airports. In connection with the plans for the expansion of the terminal at OSL, the heat exchange system involving groundwater will be expanded and thermal snow...
storage established for cooling energy. A new energy power plant has been built at Stavanger Airport Sola. This is based on wood chip heating. Heat pumps have also been installed at a number of airports. Besides this, both Trondheim and Kristiansand airports have concrete plans for heat exchange via the sea, like the system Alta Airport has established. Biogas for heating boilers has also been assessed at some Avinor airports.

The last few winters have been harsh, and the emissions factor calculated for electricity has increased considerably due to the import of energy into Norway. Reducing electricity consumption is an important goal for Avinor. LED technology has a long working life, provides considerable savings in energy consumption and is being used more often in terminal buildings and parking facilities. LED lighting has previously only been certified for use on taxiways. Moss Airport Rygge will be the first airport in Europe to use such low energy lighting on a runway. The LED lamps will replace the energy demanding halogen lamps.

Sandefjord Airport, Torp is the first airport operator in the Nordic region to have been certified pursuant to the ISO 14001 standard for environmental management. Certification means the airport has a continuous process for minimising pollution, established systematic procedures for monitoring and improving the external environment, and is able to document the employees’ competence with regard to the proper handling of environmental factors.

The thermal snow storage planned in connection with the expansion of the terminal at Oslo Airport entails pure snow from ploughing being placed in a big heap before being covered. In the summer a heat exchanger will use this cold store to cool the terminal building. This will be the first system in Norway based on this principle. A very strict energy reduction requirement has been stipulated for the new terminal; a 50 per cent reduction in relation to energy consumption in the present day terminal. This has been a challenge in the pilot project, but with a number of building-related measures, including the roof design (tortoise shell), the controlled use of glazed surfaces and sun screening, it would appear it is feasible.

In other words, a number of emissions reducing measures are being implemented at the airports, but in order to reduce the emissions from the dominant fractions, especially vehicle operation, there must be a switch to an alternative, climate neutral fuel. It is assumed that such fuel will be available in 2020. Achieving the potential 25 per cent reduction in electricity consumption by 2020, as stated in Table 1, will also be very demanding.

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Table 1: Estimated potential for emissions reductions from airport operations in 2020 compared with 2007. (Assumes access to sustainable second generation biofuel in 2020)

<table>
<thead>
<tr>
<th>MEASURES</th>
<th>EMISSIONS REDUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>District heating and renewable sources of energy</td>
<td>80-90%</td>
</tr>
<tr>
<td>in own heat production</td>
<td></td>
</tr>
<tr>
<td>Reduction in electricity consumption in Avinor</td>
<td>25%</td>
</tr>
<tr>
<td>Reduction in fuel consumption in own vehicles</td>
<td>20-30%</td>
</tr>
<tr>
<td>Carbon neutral fuel in own vehicles</td>
<td>80-90%</td>
</tr>
<tr>
<td>Technological developments and misc. initiatives taken in business trips and employee’s journey’s to/from work</td>
<td>25-30%</td>
</tr>
<tr>
<td>Carbon neutral fuel in standby power</td>
<td>80-90%</td>
</tr>
<tr>
<td>Potential for collective emission reductions</td>
<td>25-35%</td>
</tr>
</tbody>
</table>
Ground transport access

Ground transport access to airports produces substantial emissions of greenhouse gases. Responsibility for good, eco-friendly ground transport access primarily lies with local and central government authorities, and the relevant transport companies. As part of the fulfilment of its social responsibilities, Avinor has set a goal that public transport should provide an increasing share of transport to airports by 2020. In addition to meeting environmental challenges, a high proportion of public transport will also reduce capacity strains on road networks. Avinor will contribute to this within its constraints and the means at its disposal.

A mathematical error was discovered in the calculations of emissions from ground transport access in the 2008 report. Furthermore, transport distance calculations for each means of transport are now based on the 2009 Travel Habits Survey. This has resulted in significantly longer transport distances than those in the 2008 report. This means the calculated emissions in the 2008 report were too low. It is now calculated that total emissions from ground transport access in 2009 were around 120,000 tons of CO₂ equivalents, but this figure is not comparable with the calculations in the January 2008 report due to the differing calculation methods. The largest source of emissions is the private car. Of the major airports, the proportion of public transport is highest at Oslo Airport and lowest at Stavanger Airport and Bergen Airport. The proportion of public transport at Oslo Airport is the highest in Europe.

Table 2 shows the distribution of means of transport in per cent to the largest airports in 2007 and 2009.

Public transport’s share of ground transport access increased from 2007 to 2009 at the airports in Oslo, Stavanger and Bergen. They all saw a four percentage point increase in public transport. Trondheim, which has a relatively high proportion of public transport, saw little movement, minus one percentage point. Apart from in Oslo, transport by private car/taxi accounts for the largest share of feeder transport. Airports that are close to cities generally have a high taxi percentage and low public transport percentage, while the opposite is true for airports located far from cities. The new concession for Oslo Airport now also includes a requirement that public transport’s share of ground transport access shall be kept at “the same level as today”, which for 2009 means around 65 per cent (Table 2).

Separate studies have been carried out concerning ground transport access to Oslo Airport, Stavanger Airport and Bergen Airport. Trondheim Airport has also systematically striven to increase public transport’s share of ground transport access. The surveys show that it is possible to guarantee good surface access to all the airports in the longer term, and that public transport’s share can be increased.

The airports in Oslo, Bergen, Stavanger and Trondheim have set targets for public transport’s share of 70, 32, 30 and 60 per cent by 2020, respectively. Table 3 shows CO₂ emissions in 2009 without special measures and CO₂ emissions in 2020 when the public transport and vehicle efficiency targets have been achieved.

Even with an increase in public transport’s share by 2020, CO₂ emissions will increase somewhat. Without an increase in public transport’s share of ground transport access, CO₂ emissions would have increased by around 11,000 tons by 2019.
transport’s share and greater vehicle efficiency, CO₂ emissions in 2020 would total 117,578 tons at the four largest airports, i.e. 8,200 tons or 7.5 per cent higher than the total would be were the public transport target achieved (Table 3).

Avinor wants to strengthen its initiatives and cooperation with local authorities in order to consider further measures for increasing public transport’s share beyond the current targets, such that total emissions do not increase.

The most important short-term initiatives in Bergen and Stavanger are better bus services (including new routes and greater frequency). These are measures for which local and central authorities, and transport companies, are responsible. If the proportion of public transport is to increase significantly, road improvements, bus lanes, new bus routes and light rail systems will have to be realised.

At Oslo Airport, good, reliable rail services with competitive prices are absolutely crucial to achieving the public transport target.

The respective airports have decided to establish forums to increase public transport’s share of ground transport access. Avinor also wants to improve its facilities for buses, provide better traffic information, and improve marketing at the airport. It may also be of relevance to help ensure a range of public transport services is available at the major airports for late arriving flights.

Together with business and the local authorities, Avinor will also review potential measures at other major airports before 2020.

Table 3: Calculated CO₂ emissions in tons from ground transport access to OSL, Bergen, Stavanger and Trondheim in 2009 and 2020, if the public transport targets of 70, 32, 30 and 60 per cent, respectively, are met.

<table>
<thead>
<tr>
<th>CO₂ emissions 2009*</th>
<th>With the public transport targets met</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oslo</td>
</tr>
<tr>
<td>Oslo</td>
<td>57219</td>
</tr>
<tr>
<td>Bergen</td>
<td></td>
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<tr>
<td>Stavanger</td>
<td></td>
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<tr>
<td>Trondheim</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CO₂ emissions 2020</th>
<th>Oslo</th>
<th>Bergen</th>
<th>Stavanger</th>
<th>Trondheim</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
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<td>68272</td>
<td>14614</td>
<td>11285</td>
<td>15243</td>
<td>109414</td>
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<tr>
<td>Bergen</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Stavanger</td>
<td></td>
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<tr>
<td>Trondheim</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
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</tr>
</tbody>
</table>

* Assuming CO₂ emissions in 2009 of 170 g/km for private cars and 1,350 g/km for buses.
Biofuel has been identified as the most likely alternative energy carrier for aviation in the short and medium-term. The development of aviation biofuel has evolved very quickly in the last few years. Synthetic biofuel has been approved for testing, a number of test flights have taken place, and a new specification that permits the mixture of up to 50 per cent biofuel with conventional jet fuel is expected to be certified in 2011. After this production will probably also take off.

However, aviation’s interest organisations, both national and international, are adamant that greenhouse gas emissions from, and the climate effects of, biofuel must be significantly less than those due to today’s fossil energy carrier in order to make a significant contribution to emissions reductions in aviation. Strict criteria must almost be stipulated throughout the entire production chain. Drinking water resources must not be required and only biomass that does not encroach on land used for food production is acceptable.

Norway started its own development and production of biofuel late. In the industry’s opinion too little is happening in this area in Norway. Therefore, the Norwegian aviation industry is taking the initiative and conducting an extensive study of alternatives for the production of sustainable biofuel for aviation purposes in Norway.

**Driving forces**

The increasing attention being paid to, and knowledge about, man-made climate impact has focused attention on the use of fossil energy and increasing greenhouse gas emissions. Strong global growth is expected in air traffic. Historically, aviation can point to technology-based efficiency increases of around 2 per cent per annum. However, given the expected growth in traffic of more than 2 per cent, total emissions will increase unless other emissions reducing measures are introduced.

Fossil energy is a limited resource. It is probable that the prices of oil and refined oil products will rise due to greater demand and increasing production costs. More expensive fossil fuel will make alternatives more competitive. The 2011 National Budget, for example, forecasts an oil price of just over NOK 400 (or around USD 70) a barrel in the period up to 2030. In addition, reliability of supply is important for many countries and an important driving force in the work on developing biofuel in the military sector, including in the USA.

Most sectors have already developed alternative energy solutions that might be more or less commercially realistic under certain general conditions. Aviation has entered the game late with regard to the development of alternatives to fossil energy carriers. This means the industry is vulnerable to oil price fluctuations and political regulatory environments.

**The alternatives**

The phasing in of an alternative energy carrier for aviation could in principle follow two main paths. It could involve a totally new fuel propulsion system that would entail the phasing in of new technology and new infrastructure, or it could involve an alternative sustainable fuel that is mixed with, or fully replaces, conventional aviation fuel.

Hydrogen is a relevant alternative as a totally new fuel/fuel system, but its energy density is low and would, given today’s technology, require large fuel tanks on aircraft. Once the technological challenges have been resolved, commercialisation will depend on acceptable hydrogen prices and thus the political will to introduce the ‘hydrogen society’.

In the longer term, the electrification of aircraft, where, for example, one uses hydrogen fuel cells or solar cell panels (photovoltaic (PV)) may become relevant. NASA has been working on prototypes for a long time. Airbus has flown its ‘eGenius’, and the Swiss consortium SolarImpulse has produced a prototype solar cell fuelled aircraft. In the summer of 2010, SolarImpulse conducted a flight that lasted for more than 24 hours. The fact that an aircraft exclusively fuelled by solar energy was flown at night was regarded as a breakthrough. In the long-term the project intends to circumnavigate the globe in a single flight.

However, it would appear that synthetic fuels based on biomass are the most promising sustainable path to alternative aviation fuel in the short and medium-term. Such fuel can be mixed with, or completely replace, conventional jet fuel (Jet A/A-1). The assumption is

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15 www.solarimpulse.com
that a synthetic fuel must satisfy the technical requirements for the certification of conventional aviation fuel. The important elements of this are a low freezing point, thermostability, energy density and low particle emission. This means that only so-called second and third generation biofuels are relevant alternatives for aviation. Furthermore, strict sustainability requirements must be stipulated for both the new biofuels and the raw materials that are used.

Fischer-Tropsch and ‘hydrogeneration’ are two principal methods/technologies for producing aviation biofuel. The end product will be almost identical. Fischer-Tropsch synthesis is a familiar process that has been used since the interwar period. The raw materials resource (coal, natural gas or biomass) is first converted into a synthesis gas and then, via the Fischer-Tropsch process, used to produce hydrocarbon chains that can be refined into the desired products, e.g. aviation fuel. Aviation fuel has been produced from coal (South Africa) and natural gas (Malaysia and Qatar) in this way for many years. However, mixing fuel with synthesised products from coal and natural gas provides no reduction in greenhouse gas emissions compared with conventional fuel. The use of biomass as the raw material enables the use of all kinds of biomass (including waste fractions) and permits a choice between pure biomass (e.g. timber or fast growing plants) and leftovers/waste (forestry leftovers, agricultural leftovers and organic fractions from waste). Resources for this type of fuel possess great potential with regard to sustainable production/procurement, but the conversion process is at an early (near commercial) stage.

Hydrogeneration methods construct the carbon chains using added hydrogen to produce the desired hydrocarbon chains (e.g. like Jet A/A-1). In this case, the raw materials are oils from oilseed crops that are used for today’s (first generation) biodiesel, which is produced using a different method. This is the principal method used to produce the fuel used in test flights. The challenge with this type of fuel involves the raw material. One must be able to produce enough oilseed crops sustainably.

A possible third method may be genetically modified organisms (GMO) where, for example, yeast cultures are used to synthesise biofuels. However, this is controversial for many reasons and can be regarded as unrealistic in the short-term.

Testing
Since February 2008, various consortia of airlines, aircraft manufacturers, engine manufacturers and fuel producers have tested different mixtures of synthetic biofuels and Jet A-1 in laboratories, on test benches and in test flights. Most of the test flights have involved one engine on a two or four engine aeroplane being fuelled by mixtures containing different amounts alternative fuel (up to 50/50). The alternative fuels have proven to have certain desired properties in relation to full miscibility with fossil fuel, and lie well within the specification requirements for certification in relation to their freezing point, thermostability and energy density.

Certification
Only certified fuel can be used in commercial aviation. The key to implementing synthetic fuel is thus certification. One important step in the process towards certification was that the international certification body for aviation fuel, ASTM International16, approved a standard specification for mixing conventional and synthetic components17 on 1 September 2009. ASTM is expected to certify a standard for a 50/50 mixture for use in commercial civil aviation in 2011. It is anticipated that once this is available, rapid development will be seen with regard to methods and the commercialisation of processes for manufacturing synthetic aviation fuel that can be mixed with conventional fuel.

Current projects and key technology players
Airlines will start using synthetic biofuel as soon as it is available and certified. In order to achieve the International Air Transport Association’s (IATA) goal of ‘carbon neutral growth’ in global aviation by 2020, the industry must have access to sufficient volumes of biofuel on acceptable commercial terms.

16 www.astm.org
17 ASTM D-7566 /Standard Specification for Aviation Fuel Containing Synthesised Hydrocarbons
A number of leading airlines and technology suppliers have formed the Sustainable Aviation Fuel Users Group (SAFUG), and a number of projects are being carried out by cooperating groups of airlines, aircraft and engine manufacturers, government bodies and research communities across the world. Projects have been established in the USA, Brazil, Australia and New Zealand, the Arabian Peninsula, and Europe.

Major technology companies, such as Honeywell UOP in the USA, Choren in Germany, Solena in the USA, Neste Oil in Finland, and Alge-Link in the Netherlands, have made great strides in the development of technology, and are collaborating with airlines and aircraft and engine manufacturers on the development and production of aviation biofuel based on various technologies and raw materials. For example, Solena is carrying out concrete collaboration projects with airlines such as British Airways, Qantas and Alitalia.

Raw materials, land use and ethics issues

Even if the technological challenges can be resolved and the costs of producing biofuel reduced to a level at which biofuel becomes commercially available, a number of ethical challenges exist in relation to the production of biofuel. These include debates on land use, climate effects, and the amount of biomass that can actually be made available for the production of biofuels for transport purposes. Meanwhile, there are very many types of biofuel on the market.

Traditional ‘first generation’ biofuels, which other transport modes have been using for many years, contain too little energy and their freezing properties are too poor for use in aviation. First generation biofuels include biodiesel and bioethanol based on raw materials such as plant oils (rape and soya) and the fermentation of biomass that contains carbohydrates in the form of sugar, starch or cellulose. From a purely technical perspective these have, with minor or no modification, functioned well in today’s diesel and petrol engines, but have been criticised, including because the raw materials are grown on agricultural land that could be used for food production and because the net emissions reducing effects have in some cases been very low.

As far as biofuel for use in aviation is concerned, in the short and medium-term it is synthetic biofuel that is relevant. This is fuel produced from sustainably produced biomass resources. To date plants such as Jatropha, Halophytes, Camelina and various algae have been used as raw materials in aviation fuel production. Jatropha is grown in dry steppe regions and requires a lot of manual harvesting, and could in many places create new economic activity. Halophytes are grown in brackish water, while Camelina can also be grown without encroaching on food production. Oil containing algae can be grown in both freshwater and salt water under controlled conditions. There are high expectations concerning algae because they grow very quickly and because they will not encroach upon agricultural or forestry land. However, in principle any biomass can be used as raw materials for biofuel produced using the Fischer-Tropsch method, and the use of agricultural waste, forestry waste and household waste that would otherwise end up in landfill sites is also being tested.

Life cycle analyses of biofuel production show that the actual emissions reduction depends on the type of biomass used, and where and how it is produced. Land use is of particular significance with regard to the magnitude of the net emissions reductions that can be achieved, but is also important with regard to biodiversity and the degree to which biomass production encroaches on food production. Water consumption is also an important factor with regard to being able to produce the raw materials for biofuel sustainably. These issues are closely associated with local conditions and in the future one can expect different types of biomass to be produced depending on location and other conditions.

Access to energy is crucial for economic development and thus also to resolving the problems of poverty in the world. At the same time, it is likely that there will be a prolonged scarcity of energy in the future. This is one of the reasons why an important discussion is taking place concerning the amount of biomass that actually can or should be ‘spared’ for transport purposes, including aviation, in the future. The EU, International Energy Agency (IEA) and many others have analysed how much biomass can be produced in various scenarios. Such estimates vary a lot depending on the assumptions on which they based. The goal is to increase the extraction of land-based biomass in Norway from the current 14 TWh to 28 TWh by 2020. 14 TWh of biomass can provide 360 million litres (290,000 tons) of aviation fuel, which is equivalent to around half of all the aviation fuel sold at Oslo Airport Gardermoen in 2010.

In addition to this comes any future production of biofuel algae.

The aviation industry will stipulate very strict criteria for future synthetic fuel. It also expects the authorities to stipulate certification requirements for future biofuel with standardised life cycle analyses (LCA) as documentation, such that these can be used as a basis.
If it is produced in the right way, biofuel could make a very important contribution to reducing greenhouse gas emissions from the transport industry. Climate Cure 2020 shows, for example, that the introduction of a larger share of biofuel in the transport industry could make a very large contribution to ensuring that Norway achieves its emissions target. The basic alternative in Climate Cure\(^23\) assumed that 10 per cent of fuel requirements for aviation could be met by biofuel in 2020 and 20 per cent in 2030. Therefore, the emissions forecasts in this report assume that emissions from aviation in Norway will be reduced by 10 per cent in 2020 and 15 per cent in 2025 due to the phasing in of biofuel.

### The biofuel initiative

The Norwegian aviation industry is heavily focused on continuing its work on improving energy efficiency. However, given current traffic growth, increasing energy efficiency will be insufficient to achieve net emissions reductions in the industry, and the mixing of biofuel will therefore be an important element of future sustainable aviation. The production of biofuel for transport in Norway is very limited today, and most of the fuel that is used is imported. In the near future, it is likely that demand for fuel will exceed supply both in Norway and the rest of Europe. The infrastructure (from ports to airports, etc) is well suited for deliveries of biofuel and does not require modification. At the same time, by adding biofuel at the four largest airports in Norway one can effectively reach the majority of air traffic in Norway. Climate Cure 2020 calculated\(^19\) that the net socio-economic costs per ton of reduced CO\(_2\) emissions for biofuel within the transport industry were lowest for aviation, both in the calculations for 2020 and in the calculations for 2030.

The entire Norwegian aviation industry wants to start using sustainable biofuel as quickly as possible and is therefore taking the initiative and focusing on the production of aviation biofuel in Norway.

The following measures will be initiated:

- An extensive pilot project will be established which will look at alternatives for biofuel production in Norway. The project will be established no later than 1 October 2011 and its report presented by the end of 2012.
- The airlines are prepared to conclude long-term agreements for purchasing biofuel from suppliers. The airlines will contribute competence to the projects and carry out test flights when relevant products are available.
- Avinor will be able to make financial contributions to development measures that support these aims.

Internationally recognised sustainability criteria must be complied with and the biofuel must not be produced at the expense of drinking water or in competition with food production.

The Norwegian aviation industry will invite the relevant authorities, research communities, environmental organisations, and business to participate in the work, and seek proposals and possible cooperative solutions.

The authorities will play an important role in achieving the production of second generation biofuel for aviation purposes in Norway by helping ensure the general conditions are favourable for relevant research and development, and stimulating the commercialisation of biofuel.

\(^18\) [http://www.safug.org/](http://www.safug.org/)

\(^19\) See e.g. [http://www.enviro.aero/Biofuels-case-studies.aspx](http://www.enviro.aero/Biofuels-case-studies.aspx) for some examples.

\(^20\) Camelina sativa (also known in Norway as dodder oil or false flax) is an annual weed which is 30–60 cm tall with yellow flowers.


\(^22\) The international debate is related to “Indirect land use change impacts of biofuels (ILUC)”.

\(^23\) Ref. for example, the Ministry of Petroleum and Energy (2008): Strategi for økt utbygging av bioenergi [Strategy for the increased expansion of bioenergy]


Norway introduced a CO$_2$ excise duty for domestic aviation in 1999. International aviation is exempt from the excise duty because this would conflict with international regulations. The excise duty has gradually increased and in 2011 it amounted to NOK 0.69 per litre of aviation fuel, equivalent to around NOK 270 per ton CO$_2$. The excise duty is higher for jet A-1 than the ordinary excise duty, i.e. higher than, for example, diesel and light heating oil, but lower than for petrol. The total proceeds from the CO$_2$ excise duty in Norwegian aviation amount, at their current level, to around NOK 300 million per annum.

From 1 January 2012, the EU system for trading emissions rights (EU ETS) will be incorporated into European aviation. This will also apply to Norwegian aviation. All domestic flights and flights to/from the EU/EEA area will be covered. The Norwegian airlines, Avinor and the Confederation of Norwegian Enterprise (NHO) have long supported this initiative. A specific ceiling has been set for the number of quotas assigned to aviation, and a proportion of the quotas will be auctioned. The European quota price has, due to the financial crisis, been relatively stable in the last few years at between NOK 110-120 (EUR 14-15/ton), but since the start of 2011 this has risen to around NOK 140 (EUR 17) per ton. The quota price is expected to rise in the future. Climate Cure 2020 assumes that the quota price for a ton of CO$_2$ equivalents will be EUR 26 in 2015, EUR 40 in 2020, and EUR 100 in 2030. Norwegian aviation wants the proceeds from sales of quotas to be earmarked for environmental improvement measures in the industry.

A NOx excise duty was introduced in Norway, with some exceptions, including international shipping and aviation, in 2007. The excise duty in 2011 amounts to NOK 16.43 per kg of NOx emissions$^{31}$. Meanwhile, a NOx fund was established in May 2008 and will be continued between 2011 and 2017. All Norwegian airlines and helicopter companies that are currently members of the Confederation of Norwegian Enterprise (NHO) Aviation are members. Becoming a member of the fund means that instead of paying the excise duty, NOK 4 per kg of NOx is paid (the petroleum industry pays a higher rate) to the fund. The fund’s income finances emissions reducing measures. The fund has undertaken to reduce annual NOx emissions by its member companies by 30,000 tons per annum. Aviation paid around NOK 5 million into the fund in 2010.

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$^{31}$ Excise duty on emissions of NOx 2011, Circular no. 14/2011 S, Norwegian Directorate of Customs and Excise, Oslo, 7 January 2011.
Strong forces will drive the continued growth of air traffic in Norway. The driving forces are related to demographics, economics, production, globalisation, business development and trade. Demographic driving forces such as population growth and centralisation are important development trends that affect air traffic. Future population growth will be strong. Norway’s population is expected to grow from 4.9 million in 2010 to 6.2 million inhabitants by 2040 (Statistics Norway). This will in itself result in increased air traffic, but there will also be effects from its interaction with other driving forces such as income growth. Population growth can primarily be explained by heavy immigration, although higher birth rates and life expectancy are also factors.

Economic growth, globalisation and changes to the structure of business affect demand for air travel. The world has seen strong economic growth in the last few decades, driven by continuous productivity improvements. This has laid the groundwork for very strong growth in prosperity, including growth in tourism. Continued economic growth is expected over time, which together with steady improvements in the routes on offer will contribute to higher demand for air travel in the future.

A growing economy results in increased international trade and increased production, both in Norway and the rest of the world. Disposable real income per inhabitant is expected to increase by 1.6 per cent per annum up to 2040. There is a clear correlation between GDP growth and transport levels. Higher incomes result in more travel activity, longer journeys and strong growth in leisure travel. Given high global income growth, new types of aircraft and better route provision to other continents, the scope of long journeys will in particular grow. At the same time flights that today fly via hubs in Europe will fly directly to other continents.

The Institute of Transport Economics (TØI) prepares traffic forecasts for Avinor, partly based on the above assumptions.

High, low and benchmark alternatives have been calculated for the latest traffic forecasts. In the benchmark alternative inland traffic will increase by 29 per cent from 2007 to 2020, and 38 per cent by 2025. This corresponds to around 1.8 per cent per annum. The growth in international traffic from 2007 will be 73 per cent by 2020 and 101 per cent by 2025, which corresponds to growth of 4 per cent per annum.

It is also assumed that the average distance flown by international passengers to their first destination will increase by 15 per cent and that this will affect fuel consumption per departing passenger correspondingly. One interpretation of this is that around 600,000 more air passengers than today (in excess of normal traffic growth) will be travelling directly by intercontinental flights instead of flying to/ via European airports by 2020. The increase in the average distance corresponds to, for example, 6-7 daily intercontinental departures from Norwegian airports, journeys that today fly via other European airports, possibly combined with an increase in direct routes from Norway to the Mediterranean region. Thus the number of air passenger kilometres will increase by 98 per cent by 2020 and 131 per cent by 2025.

TØI estimates that the increase in emissions in Norway due to this increase in distance will be in the order of 200,000 tons of CO₂ in 2020. The increase will partly be due to the general growth in traffic and partly due to emissions being assigned to their ‘home country’. Emissions that were previously recorded in, for example, German, British or Dutch emissions accounts will now be recorded in Norway’s accounts because the fuel is filled in Norway. This also has a positive effect on total emissions in that one ‘saves’ one start and one landing, and parts of the distance flown.

The growth rates in TØI’s Avinor forecasts are used for all Norwegian civil aviation in the emissions calculations.
TRAFFIC AND EMISSIONS PROJECTIONS

The emissions forecasts for the periods leading up to 2020 and 2025 divided by domestic traffic, international traffic and all traffic in and from Norway (i.e. emissions from all fuel sold in Norway - bunkers) were arrived at by comparing traffic forecasts and the analysed potential for emissions reductions in aviation.

The growth without energy efficiency measures would in practice parallel the traffic growth measured in passenger kilometres. This is illustrated by the orange graph.

Three different scenarios have also been assumed for emissions reductions:

The low potential alternative for emissions reductions (LOW) assumes greater efficiency per passenger kilometre of 29 per cent domestically and 31.2 per cent internationally from 2007 to 2020. In this the lowest (and most reliable) estimate of the effects of fleet renewal (25 per cent) has been assumed, as has a relatively modest effect from the Single European Sky (which is primarily assumed to affect international traffic). A low alternative has also been assumed for taxiing. For the period 2020-2025 a further effect from fleet renewal is assumed of 6.7 per cent (from a 25 per cent reduction in 2020 to 30 per cent in 2025).

The high potential alternative for emissions reductions (HIGH) includes an assumption that includes the full effect of fleet renewal, -30 per cent in 2020. The high and most optimistic alternative for more energy efficient taxiing is also included, and the effect of SES is set at 5 per cent for international traffic. This means one could achieve efficiency gains per passenger kilometre of 37.6 per cent domestically and 40.8 per cent internationally between 2007 and 2020. In the period leading up to 2025 a further effect from fleet renewal of 14.2 per cent (from 30 percent in 2020 to 40 percent in 2025) is assumed, but this will depend to a large extent on the availability of a totally new generation of aircraft in 2025 and how much more energy efficient the new generation is in relation to today’s generation of aircraft.

An alternative in which biofuel is included has also been outlined (HIGH + BIO). This has been added to the high estimate for energy efficiency. In this a further emissions reducing effect of 10 per cent has been assumed in 2020 and 15 per cent in 2025, which is in line with the analysis in Climate Cure.

The different estimates are presented in Table 4.

<table>
<thead>
<tr>
<th>Measures 2007-20:</th>
<th>LOW Domestic</th>
<th>LOW International</th>
<th>HIGH Domestic</th>
<th>HIGH International</th>
<th>HIGH+BIO Domestic</th>
<th>HIGH+BIO International</th>
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</thead>
<tbody>
<tr>
<td>Fleet renewal</td>
<td>-25 %</td>
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<td>-0.3 %</td>
<td>-0.5 %</td>
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<tr>
<td>Misc. aircraft operations measures</td>
<td>-2.2 %</td>
<td>-2.2 %</td>
<td>-3.8 %</td>
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<tr>
<td>Taxiing</td>
<td>-3 %</td>
<td>-3 %</td>
<td>-7 %</td>
<td>-7 %</td>
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<td>-7 %</td>
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<td>Single Eur. Sky</td>
<td>-3%</td>
<td>-3%</td>
<td>-5 %</td>
<td>-5 %</td>
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<tr>
<td>Effect of biofuel</td>
<td></td>
<td></td>
<td></td>
<td>-10 %</td>
<td>-10 %</td>
<td></td>
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<tr>
<td>Total measures 2007-20:</td>
<td>-29 %</td>
<td>-31,2%</td>
<td>-37,6 %</td>
<td>-40,8 %</td>
<td>-43,6 %</td>
<td>-46,7 %</td>
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<thead>
<tr>
<th>Further measures 2020-25:</th>
<th>LOW</th>
<th>LOW</th>
<th>HIGH</th>
<th>HIGH</th>
<th>HIGH+BIO</th>
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</thead>
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<tr>
<td>Fleet renewal 2020-25 (as % of 2020 level)</td>
<td>-6,7 %</td>
<td>-6,7%</td>
<td>-14,2 %</td>
<td>-14,2 %</td>
<td>-14,2 %</td>
</tr>
<tr>
<td>(Total respectively -30% and -40%)</td>
<td>-6,7%</td>
<td>-6,7%</td>
<td>-14,2 %</td>
<td>-14,2 %</td>
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<tr>
<td>Further effect of biofuel (total -15%)</td>
<td>-5,5 %</td>
<td>-5,5%</td>
<td>-14,2 %</td>
<td>-14,2 %</td>
<td>-14,2 %</td>
</tr>
</tbody>
</table>
The emissions reductions per passenger kilometre will probably lie somewhere between the low alternative and the high alternative. This is illustrated by the shaded field in the figure.

However, the increases in the average distance and fuel sales are not expected to be linear in the periods leading up to 2020 and 2025. For example, a substantial increase in fuel sales at Norwegian airports was observed from 2009 to 2010. This was due to stronger growth in international traffic than the expected average annual growth, and longer internationally flown distances per flight due to more direct routes. TØI’s forecasts do not indicate that the same growth will occur each year going forward.

Based on the above assumptions, the forecasts for domestic traffic (Figure 9) show that emissions will be between 9 and 27 per cent lower in 2020 than they were in 2007. In 2025, the emissions reductions will have levelled out in the low alternative because a conservative estimate is assumed for the effect of fleet renewal. Emissions will according to the forecast be 9 per cent lower than they were in 2007. In the case of high energy efficiency, plus the emissions reducing effect of 15 percent due to the mixture of biofuel, it is estimated that the emissions could be up to 36 per cent lower than they were in 2007. Emissions reductions for domestic aviation are principally explained by the fact that traffic growth is expected to be quite modest and the flying distances will not increase.

On the other hand, if one looks at international traffic in isolation, the forecasts indicate that emissions will increase in the periods leading up to 2020 and 2025 (Figure 10) for all alternatives without access to biofuel. In 2020, emissions will be 6-37 per cent higher than they were in 2007, while they will be 0-49 per cent higher in 2025 than they were in 2007. This is primarily explained by significantly higher international traffic growth plus a simultaneous increase in average flying distance from Norway being assumed, including more direct intercontinental flights.

29 It is assumed that foreign airlines will implement measures equivalent to those Norwegian and SAS will implement.
Finally, forecasts were made for all air traffic in and from Norway - bunkers (Figure 11). A potential change in emissions of -9 to +17 per cent in 2020 has been calculated. In other words, it is possible to achieve zero growth in emissions compared with 2007, although this assumes that the potential inherent in all the analysed energy efficiency measures will be realised. In 2025, the range will be from -16 to +24 per cent. In order to achieve zero growth in emissions, a certain level of biofuel will probably have to be mixed in and/or a new generation of aircraft with the expected energy efficiency gains will have to be available on the market.
**Figure 11:** Traffic growth and various estimates for emissions reductions from all traffic in and from Norway (bunkers) up to 2025 (indexed).
The social benefits of aviation are substantial in Norway. Social development will stimulate, and require, continued growth in traffic. The aviation industry’s aim is to manage this growth in a sustainable manner. Few alternatives to aviation exist. This underscores the importance of implementing emissions reducing measures in the industry.

In 2009, greenhouse gas emissions from domestic aviation in Norway amounted to 1.1 million tons of CO₂ equivalents, i.e. 2.1 per cent of Norway’s total emissions as regulated by the Kyoto Protocol. Emissions from international aviation (to the first international destination) amounted to 1.2 million tons in 2008.

The industry has identified a number of emissions reducing measures. These measures are being implemented as planned. The most important short-term measure involves fleet renewal. Airlines are now speeding up the pace of renewal and have brought forward their fleet plans, which means that by the end of 2014 the fleets of the dominant Norwegian airlines, SAS and Norwegian, will consist of only the latest generation of aircraft. The new fleet, consisting of Boeing 737 NGs, will produce around half of the emissions of the aircraft they are replacing, Boeing 737-300s and MD87s. For example, 737-800NGs will emit 0.027-0.028 g of CO₂ per seat kilometre. This will result in substantial reductions in emissions before 2020 as well. The emissions reduction estimates for 2020 are also more reliable than before with respect to fleet renewal and technical and operative measures. At the same time, the ability to mix in sustainable biofuel has increased the potential for emissions reductions, meaning that the ranges for emissions changes are greater in this report than they are in the 2008 report.

Based on the expected traffic growth and flying distances, the following main conclusions may be drawn:

• Domestic emissions will be 9-27 per cent lower in 2020 than they were in 2007, and in 2025 emissions will be 9-36 per cent lower than they were in 2007.
• Internationally, the forecasts indicate that emissions will increase by 6-37 per cent by 2020 and by 0-49 per cent in 2025 compared with 2007.
• Overall (bunkers) emissions could stabilise at around the 2007 level in 2020 (calculated emissions change of -9 to +17 per cent). In 2025, the range will be from -16 to +24 per cent.

Forecasts indicate that air traffic, measured in passenger kilometres, will increase by more than 97 per cent between 2007 and 2025. A large proportion of the emissions caused by the growth in traffic will be compensated for by the measures discussed in this report. Stabilising/reducing emissions from bunkers will require access to biofuel and the availability on the market of a new generation of aircraft with the expected energy efficiency.

The Norwegian aviation industry will conduct a feasibility study to look at the future production of sustainable biofuel in Norway. The project will assess various alternatives and the aim is to carry out the project in partnership with the authorities, research institutions and business.
Work on the report was initiated and led by Avinor, and carried out in partnership with SAS, Norwegian, Widerøe and the Confederation of Norwegian Enterprise (NHO) Aviation. The following sat on the steering group:

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