

Nordic leadership in aviation emissions reductions

Date: 10th October 2017

Time: 09:30 – 16:15

Venue: Copenhagen Airport

WELCOME NOTES

10:00 - 10:20

Dagfinn Høybråten, Secretary General, Nordic Council of Ministers.

Inger Seeberg, Copenhagen Airports, Chairman of NISA (host).

Introduction notes

Martin Porsgaard, Nordic Initiative for Sustainable Aviation, NISA.

Erik Wormlsev, NIRAS (conference facilitator).

POLICY SESSION: NORDIC POLICIES ON AVIATION

10:20 - 11:10

Sustainable jetfuels in the Norwegian Transport Plan (NTP)

Tove Kristin Flølo, Director General, Ministry of Transportation, Norway.

Q & A session.

POSSIBLE POLICY TOOLS CONSIDERED

11:10 - 12:15

Environmental action vs. State Aid Regulations

Fabian Kaisen, ESA Deputy Director EFTA Surveillance Authority.

Proposed Norwegian CO₂ fund

Torbjørn Lothe, CEO, Federation of Norwegian Aviation Industries.

Market driven opportunities: Prequalification, tenders, supplier requirements

Anne Dorthe Fethers, Clean, Denmark

Public procurement and Public Private Partnerships

Kristine Lindberg, Coordinator Green Procurement Deputy Director General, DIFI-Norway.

LUNCH

12:15 - 13:15

STAKEHOLDERS VIEWS (15 minutes each)

13:15 - 14:45

Meta-standard for sustainable jetfuels.

Sacha Aberici, Ecofys.

Fuel producers perspective

Turkka Saari, Commercial Development Manager, NESTE

Status on Sustainable aviation fuel.

Thomas Roetger, Assistant Director, Environment Technology, IATA.

Airline manufacturers and International views

Thierry Nowaczyk, Director Environmental Affairs Europe Airbus

Darrin Morgan, Director, Sustainable Biofuel Strategy, Boeing.

RECOMMENDATIONS FROM THE AVIATION WORKSHOP - Presented by **Svend Søyland**, NER.

14:45 - 15:00

BREAK

15:00 - 15:10

INFORMAL DISCUSSION: SEEKING COMMITMENTS FOR NATIONAL AND PAN-NORDIC ACTION - Introduction by **Erik Wormslev**, NIRAS.

15:10 - 16:00

CLOSE AND CONCLUDING REMARKS

16:00 - 16:15

Erik Wormslev, NIRAS.



Nordic Energy Research
Nordic Council of Ministers



Nordic Initiative for Sustainable Aviation