

ELECTRIC AVIATION

THE FAIR WAY OF TRAVELLING FOR THE KVARKEN REGION

Welcome to the FAIR digital kick-off event! The seminar is arranged in cooperation with the project Future Cleantech Solutions. Registration form:

www.kvarken.org/projects/fair/kick-off/

Last day to register 30/9

PROGRAM FAIR KICK-OFF OCTOBER 6TH 9-11 CET

Moderator: *Fredrik Kämpfe Branschchef Transportföretagen*

- 09.00-09.10 WELCOME AND INTRODUCTION**
- *Mathias Lindström (Kvarken Council)*
- *Joakim Strand (Chairman of the Kvarken Council and member of the Finnish parliament)*
- 09.10-09.25 THE POTENTIAL OF ELECTRIC AVIATION**
- *Jorma Mäntynen (Professor and aviation expert at WSP)*
- 09.25-09.50 ELECTRIC AVIATION FROM A STAKEHOLDER PERSPECTIVE**
- *Åsa Ågren Wikström (Vice chairman of the Regional Development Committee at the Region of Västerbotten and board member of the Kvarken Council)*
- *Robert Lindberg (Airport manager Skellefteå Airport)*
- *Triinu Varblane (International Business Developer, Project manager in Finland for Future Cleantech Solutions, Technology Centre Merinova)*
- 09.50-09.55 SUMMARY AND REFLECTIONS**
- *Fredrik Kämpfe*
- 09.55-10.05 INTRODUCTION TO FAIR AND HOW TO PARTICIPATE**
- *Andreas Forsgren and Isak Brändström (Project managers FAIR, Tyréns)*
- 10.05-10.15 WP1 REGIONAL EFFECTS OF ELECTRIC AVIATION**
- *Lars Westin (Umeå University) and Helka Kalliomäki (University of Vaasa)*
- 10.15-10.25 WP2 GUIDELINES FOR IMPLEMENTATION**
- *Arne Smedberg (BioFuel Region)*
- 10.25-10.35 WP3 CROSS-BORDER INNOVATION PROCESS**
- *Jeroen Peeters (RISE)*
- 10.35-10.45 REFLECTIONS FROM STAKEHOLDERS**
- 10.45-10.55 FAIR Q&A**
- 10.55-11.00 SUMMARY**
- *Mathias Lindström (Kvarken Council) and Fredrik Kämpfe*



EUROPEAN UNION

Interreg
Botnia-Atlantica

European Regional Development Fund

FAIR PROMOTES
ELECTRIC
AVIATION

FCS

FUTURE CLEANTECH SOLUTIONS

THE SEMINAR IS ARRANGED IN COOPERATION WITH FAIR AND FUTURE CLEANTEC SOLUTIONS

Future Cleantech Solutions is an Interreg Botnia-Atlantica project between Kompetensspridning i Umeå, Skellefteå Science City, Örnsköldsviks Municipality, Technology Centre Merinova, Vaasa Region Development Company (Vasek) and Karlebynejdens Utveckling (Kosek). The project is co-financed by Region Västerbotten, Region Västernorrland, Regional Council of Ostrobothnia, City of Vaasa, Technology Centre Merinova, Vasek, City of Kokkola, Umeå municipality, Umeå Energi, Skellefteå Municipality, Skellefteå Kraft and Örnsköldsviks Municipality.

ABOUT FAIR

FAIR is an Interreg Botnia-Atlantica financed project developing a methodology to support an early and efficient commercialization of electric-powered regional flights in the Kvarken region.

BENEFICIARIES

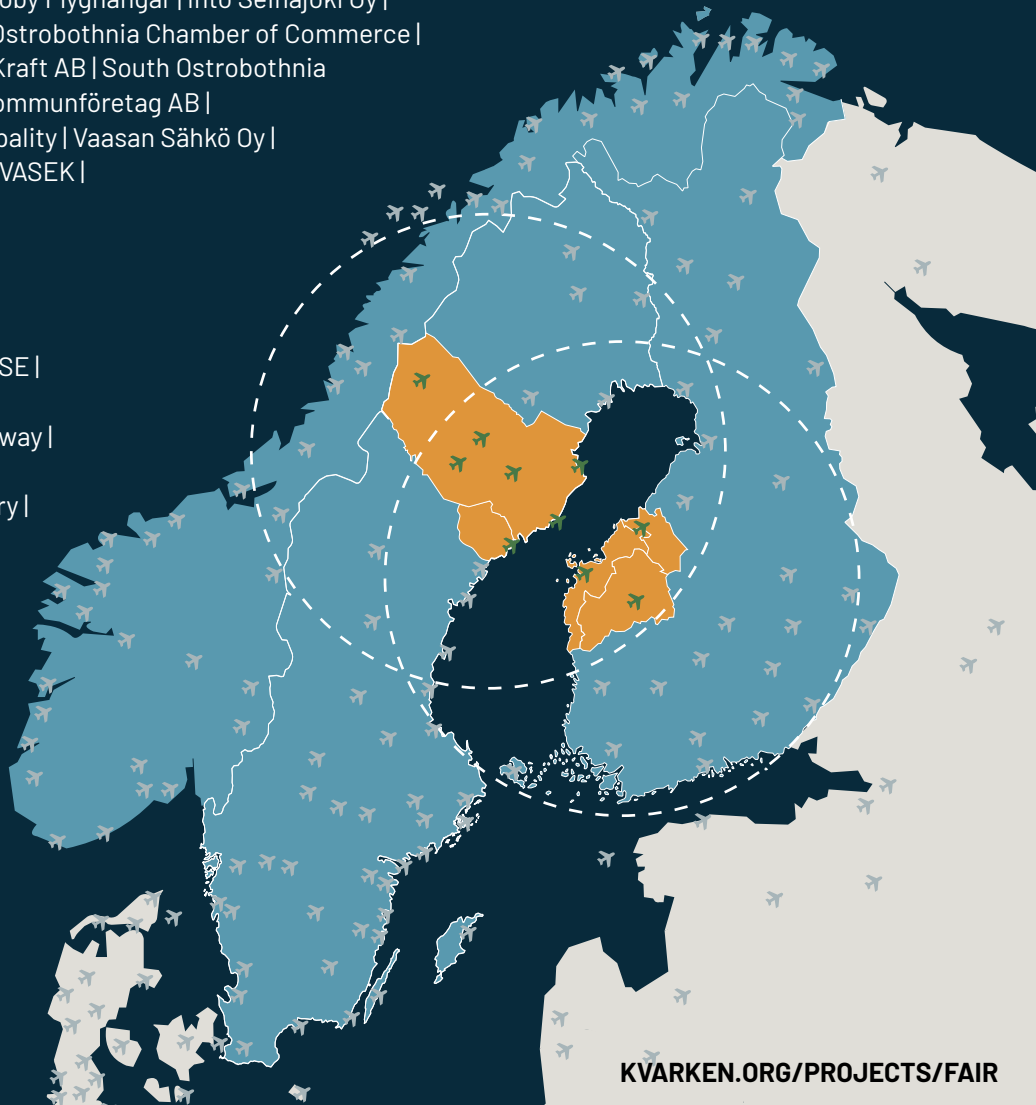
Kvarken Council (Lead part) | BioFuel Region BFR AB | Region Västerbotten | RISE Research Institutes of Sweden | Umeå University | University of Vaasa

FINANCIERS

Interreg Botnia Atlantica | Region Västerbotten | Regional Council of Ostrobothnia | City of Vaasa | FAB Kronoby Flyghangar | Into Seinäjoki Oy | Lycksele Flygplats AB | MidtSkandia | Ostrobothnia Chamber of Commerce | Skellefteå City Airport AB | Skellefteå Kraft AB | South Ostrobothnia Chamber of Commerce | Storumans Kommunföretag AB | Swedavia Umeå Airport | Umeå Municipality | Vaasan Sähkö Oy | Vaasa Region Development Company, VASEK | Västerbotten Chamber of Commerce | Örnsköldsvik Airport AB

SUPPORTING PARTNERS

Air Traffic Network | BSR ACCESS | ELISE | Finavia | Funktionshinderrådet Umeå | Future Cleantech Solutions | Green Flyway | Grön Flygplats | Heart Aerospace | Helsinki Electric Aviation Association ry | Jonair | Luftfartsverket | NEA - Nordic Network for Electric Aviation | Umeå kommunföretag AB | Umeå Institute of Design | The Swedish 2030-secretariat | Transportföretagen



EUROPEAN UNION

Interreg
Botnia-Atlantica

European Regional Development Fund

 Region
Västernorrland

 region
västerbotten

 Regional Council
of Ostrobothnia

 KVARKENRÅDET
MERENKURKUN
NEUVOSTO

FCS

FUTURE CLEANTECH SOLUTIONS