

ELECTRIC AVIATION

THE FAIR WAY OF TRAVELLING FOR THE KVARKEN REGION

A very warm welcome to a **FAIR WEBINAR** where we can meet and share knowledge in the FAIR Project Competence Network. On Wednesday April 21st, we are welcoming Dr. Ing Sigurd Øvrebø, Managing Director Rolls-Royce Electric Norway and Olav Mosvold Larsen, Head of Avinor's carbon reduction program on the theme of sustainable aviation.

Register here

Last day to register 18/04

PROGRAM WEBINAR WEDNESDAY APRIL 21ST 2021

TIME: 13.00 - 15.00 CET

- | | |
|-------------------|--|
| 5 minutes | WELCOME AND INTRODUCTION BY MODERATOR
<i>- Jeroen Peeters, Ph.D. Senior Design Researcher RISE Research Institutes of Sweden</i> |
| 25 minutes | HYBRID AND ELECTRIC AVIATION- SOLUTIONS IN FUEL PRODUCTION AND ALTERNATIVE FUELS
<i>- Dr. Ing Sigurd Øvrebø, Managing Director Rolls-Royce Electric Norway</i> |
| Flexible | QUESTIONS AND DIALOGUE |
| 25 minutes | NORWEGIAN AVIATION FOSSIL-FREE BY 2050
<i>- Olav Mosvold Larsen, Head of Avinor's carbon reduction program, Avinor</i> |
| Flexible | QUESTIONS AND DIALOGUE |
| 5 minutes | MODERATORS' PREROGATIVE |

The webinar is digital and will be recorded. The recording will be posted in project channels. A Teams link will be emailed to registered participants shortly before the webinar. For more information about the webinar email Carita Roslund carita.roslund@ri.se. We'll continuously establish the contents for upcoming webinars, so please feel free to propose any lecturers or points for discussion.

ABOUT FAIR

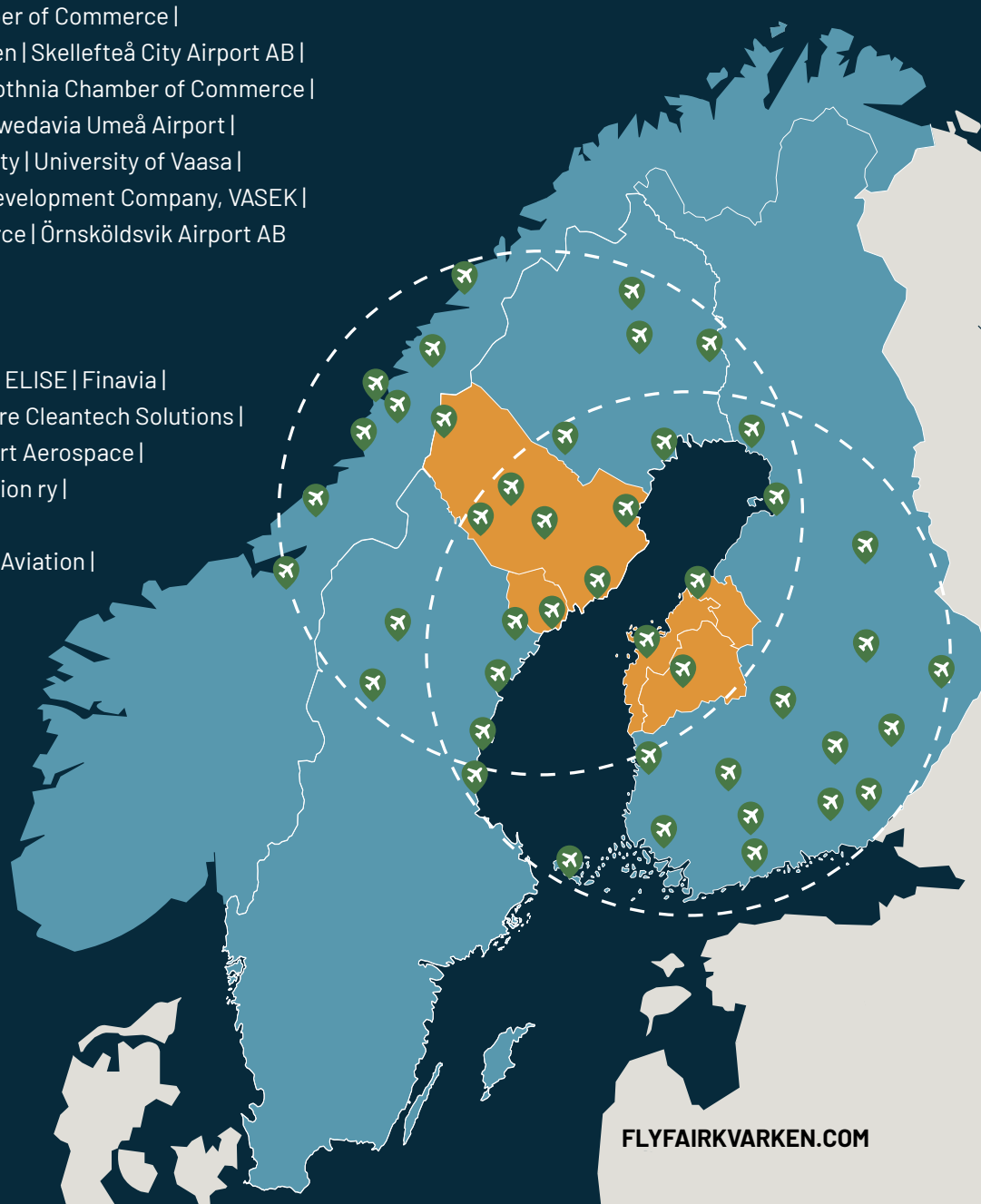
FAIR is preparing the Kvarken region for an early implementation of electric aviation. The project increases the knowledge base about electric aviation, investigates the possibilities and surveys both the needs and the required technical investments. FAIR is a first step towards a rapid introduction of sustainable aviation in the Kvarken region.

FINANCIERS

Interreg Botnia Atlantica | Region Västerbotten | Regional Council of Ostrobothnia | Kvarken Council (Lead part) | BioFuel Region BFR AB | City of Vaasa | FAB Kronoby Flyghangar | Into Seinäjoki Oy | Lycksele Flygplats AB | MidtSkandia | Ostrobothnia Chamber of Commerce | RISE Research Institutes of Sweden | Skellefteå City Airport AB | Skellefteå Kraft AB | South Ostrobothnia Chamber of Commerce | Storumans Kommunföretag AB | Swedavia Umeå Airport | Umeå Municipality | Umeå University | University of Vaasa | 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



FLYFAIRKVARKEN.COM



EUROPEAN UNION

Interreg
Botnia-Atlantica

European Regional Development Fund



KVARKENRÅDET
MERENKURKUN
NEUVOSTO

FAIR PROMOTES
ELECTRIC
AVIATION