



ELECTRIC
FLYING
CONNECTION

x

Schiphol

Charging Ahead – Transforming Airports for Electric Flight

Proud members of



3 Key messages of EFC

Why Electric Flying?



- 1. Electric flight enables a new form of air travel over short distances, with reduced noise and zero emissions.**
- 2. Europe already has a potential network of 4,200 airfields, providing ideal infrastructure for electric flight.**
- 3. Battery-electric flight offers the most efficient technology for emission-free air travel.**

The program

Today



15:00 – 15:15 Word of Welcome

Gerben Groothuis (EFC board member) & Denise Pronk (Schiphol)

15:15 – 15:30 NRG2fly – Jurjen de Jong

Electrification of Airports – from GSE to E-Planes

15:30 – 15:45 VÆRIDION – Taco Stouten

Airports Requirements for a 9-Seater Battery Electric Microliner

15:45-16:00 Elysian – Martijn Breen

Airports Requirements for a 90-Seater Battery Electric Aircraft

BREAK

Today



16:15 – 16:30 Den Helder Airport – Nick Waterdrinker

How to Electrify an Offshore Airport

16:30 – 16:45 Maeve Aerospace - Jan Willem Heinen

Hybrid Electric Aircraft

16:45 – 17:00 KLM - Jolanda Stevens

17:00- 17:05 Power-Up – Gerben Broekema

Drinks & Networking!



ELECTRIC
FLYING
CONNECTION
