



elisprogram

/ THE SUSTAINABLE JOURNEY OF TOMORROW











Test bed for battery– and hydrogen electric aviation

Help to speed up the way to commercial operations

Foster cooperation in the ecosystem

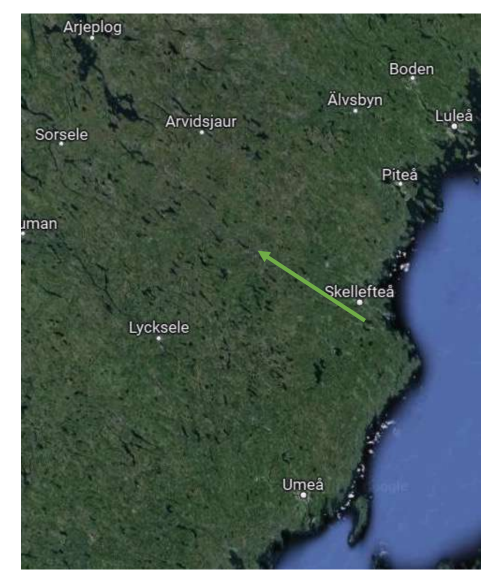


Time to re-think the way we can travel in a much more sustainable way today and a few years from now





Stockholm – Skellefteå Sustainable Aviation Fuel 80 percent CO2 reduction 550 km, 1 h 30 EUR





Skellefteå – Svansele Electric aircraft 80 km, 30 min Landing on a frozen lake Silent and fossil free





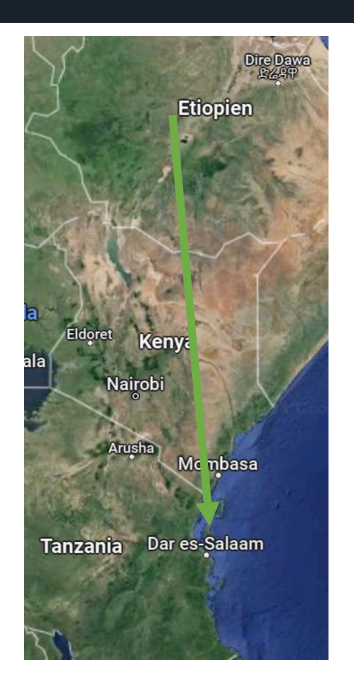
Svansele – Off grid cottage Electric snowmobile 5 km Silent and fossil free





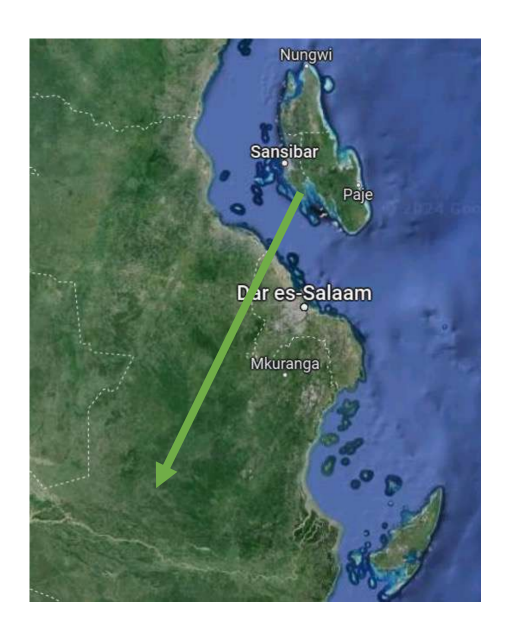
Off grid house in the wilderness

Drones ready to deliver emergency equipment, medicines, powerbanks, food etc making the remote off grid house a safe place to stay



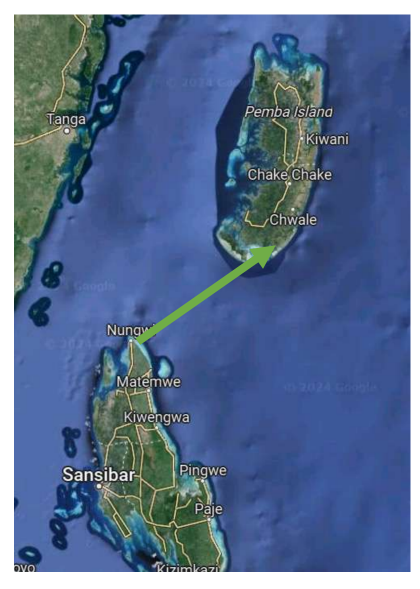


Addis Ababa – Zanzibar Sustainable Aviation Fuel 80 percent CO2 reduction 1700 km, 2h 45 m 100 EUR





Zanzibar - Nyerere safari Hydrogen-electric aircraft 200 km, 45 min Silent and fossil free







Nungwi – Pemba Eco Lodge eVTOL 50 km, 15 min Silent and fossil free





Pemba Eco Lodge

Drones ready to deliver emergency equipment, medicines, powerbanks, food etc making the remote location a safe place to stay





elisprogram

Henrik Littorin
Program Director
henrik@elisprogram.com
+46 734 331998







