SIREN AEROSPACE

URBAN AIR MOBILITY

We are making innovative modular eVTOL aircrafts combining the technological achievements of various industries and new technologies for which the time has finally come.

Key features

Hydrogen Fuel Cells as a power source

Hybrid Li/HFC powerplant provides exceptional flight time, instant refuel and zero emissions.

Innovative VIBE™ rotors

Propulsive wing utilizes rotor-airfoil synergy effect resulting in outstanding performance, noise and safety characteristics.

Modularity for flexibility and scalable manufacturing

Extremely customizable for various missions, low downtime maintenance and repairs.

Team

Artem Khromov

CEO, Founder
Serial entrepreneur with 7
year experience

Konstantin Loponov, PhD

CTO, RnD Lead
Scientist with 6 year
experience in hydrogen tech



Contacts

sirenaerospace.com hello@sirenaerospace.com

linkedin.com/company/siren-aerospace



Investments

Pre-seed \$700k / 5%

For building full scale flying prototype, marketing & PR, IP protection