



AZEA WALK

“ROAD TO ZERO EMISSION AVIATION”

The Alliance for Zero-Emission Aviation builds upon a diverse membership of stakeholders spanning across Europe and beyond. The AZEA walk at Paris Air Show was set up under the theme “road to zero emission aviation” showcasing the contribution of AZEA Members, some of which are present here, towards this common goal. Following this walk, you will discover their various innovations and initiatives supporting electric- and hydrogen powered aviation.

Paris Air Show
19-25 June 2023

Hall 2B, E140

DG DEFIS stand

Starting point of the AZEA walk.
Info session on Tuesday, 20 June at 12:00.



Hall 2A

Hall 2A, B276

Clean Aviation JU (Joint Undertaking)

Display of cutting-edge aircraft technologies to achieve sustainable aviation



Hall 2A, A253

SAFRAN

Presentation of future aircraft disruptive propulsion systems



Hall 2A, C271

ONERA (Office national d'études et de recherches aérospatiales)

Contribution to the energetic transition of aviation from a study and research point of view



Hall 2A, D308

ACITURRI

Development of R&T activities aimed at reducing emissions and waste in aviation



Hall 2A, D279

HEGAN (Asociación Cluster de Aeronáutica y Espacio del País Vasco)

Presentation of the Basque aerospace sector



Hall 2A, D279

Fundación CTA (Centro de Tecnologías Aeronáuticas)

Technologies for hydrogen solutions development and validation



Hall 2B, C140 (also Hall 5)

Ascendance Flight Technologies

Presentation of its two main products enabling VTOLs



Hall 2B

Hall 2B, G49

AeroDelft

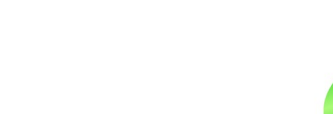
Showcase of accomplishments in achieving hydrogen powered flight



Hall 2B, G66

SONACA

Video presentation on its contribution to reduce aviation emissions



Hall 2B, G94

MAEVE

Display of a scaled version of the Maeve 01 all-electric aircraft



Hall 2C, C341

VÆRIDION

Display of a scale model of its battery electric microliner enabling emission free flight up to 500 km

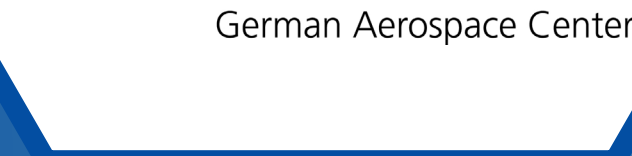


Hall 2C

Hall 2C, C357

DLR (German Aerospace Center)

Presentation of its new aviation strategy to enable zero-emission aviation



Hall 2C, C375

BDLI (German Aerospace Industries Association)

Presentation of 45 exhibitors and their contributions to climate-neutral flying in the BDLI Pavilion



Hall 4

Hall 4, B140

EENUEE

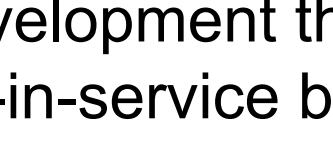
Display on environmentally friendly Regional Air Mobility to create a new class of short-haul travel



Hall 4, B207

ZeroAvia

Display of its hydrogen-electric propulsion technology and development through to entry-in-service by 2025



Hall 4, D134

AVIONS MAUBOUSSIN

Display of sustainable aircrafts, Alcyon M3c and Alerion M1h



Hall 4, E176

Région Occitanie / Pyrénées – Méditerranée

Presentation on support for the local aviation industry to accelerate its sustainable transformation



Hall 4, F118

fleasy

Presentation of the flagship electric air vehicle, the Fleasy One eVTOL



Hall 5

Hall 5, B48

LILIUM

Display of Lilium Jet Cabin (eVTOL) all-electric jet with zero operating emission



Hall 3

Hall 3, E136

CESA / HÉROUX-DEVTEK

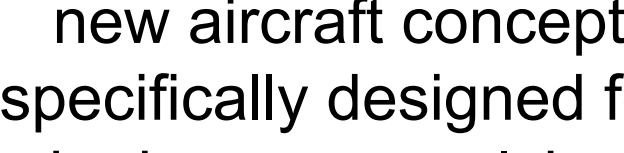
Development of novel aircraft systems towards climate-neutral air transport



Chalet A270

Beyond Aero

Presentation of its new aircraft concept specifically designed for hydrogen propulsion



Chalet A332 (also B337, C2)

JEPPESEN

Presentation of ecoDemonstrator, Sustainable Flight Demonstrator and presentations on sustainability



Chalets A, Pavillon Airbus

AIRBUS

Development of the first hydrogen-powered commercial aircraft with the ambition to enter into service in 2035



STATIC DISPLAY

Static Display B4

VOLTAERO

Display of the Cassio 330 prototype – the first of its electric-hybrid aircraft family that will enter production



Static Display B4

AURA AERO

Display of INTEGRAL aircraft family and mockup of 19-seater electric aircraft ERA



Congratulations on completing the AZEA walk at Paris Air Show! Click [here](#) to learn more about the Alliance.