

13-17 November 2023



EASA hosts inaugural meeting of Member State Network on aviation decarbonization

COLOGNE, November 16 – The European Union Aviation Safety Agency (EASA) hosted the inaugural meeting of the ReFuelEU Aviation Member States Network on November 16.

Read more

Boeing and U.S. Government Launch Initiative to Advance Sustainable Aviation Fuel among APEC Economies

- U.S. Department of Transportation, FAA and Boeing to collaborate with APEC economies towards developing SAF to increase access to supply for use by region's airlines

Read more

WIZZ AIR ACHIEVES ANOTHER MILESTONE IN ITS CARBON INTENSITY REDUCTION

Wizz Air, Europe's fastest growing airline and the winner of the CAPA Global Environmental Sustainability Award*, announces today that it has achieved 51.2 grams per passenger/km** for its CO2 emissions intensity in the first half of fiscal year 2024 (H1F24), which is 8% less than in the same period of fiscal year 2023***.

Read more

JAL has signed agreements with three hydrogen-electric aircraft/engine manufacturers on joint studies for introducing sustainable hydrogen-powered flight to Japan

Japan Airlines Co., Ltd. has separately signed basic agreements with three of hydrogen-electric aircraft/engine (*) manufacturers, H2FLY GmbH, Universal Hydrogen Co., and ZeroAvia Inc., in order to study the safety, economic feasibility and maintainability etc., for bringing hydrogen-fueled next generation aircrafts, which can reduce CO₂ emissions to zero during flight and expected to be a sustainable aviation solution for the future.

Read more

Swift global policy action needed for aviation's energy transition

DUBAI, 14 November 2023 – A shift from fossil fuels to sustainable aviation fuels is possible, necessary and urgent in order to meet the air transport sector's essential climate change commitments, according to aviation industry experts.

Read more



© «Aviation Administration of Kazakhstan» Joint Stock Company