

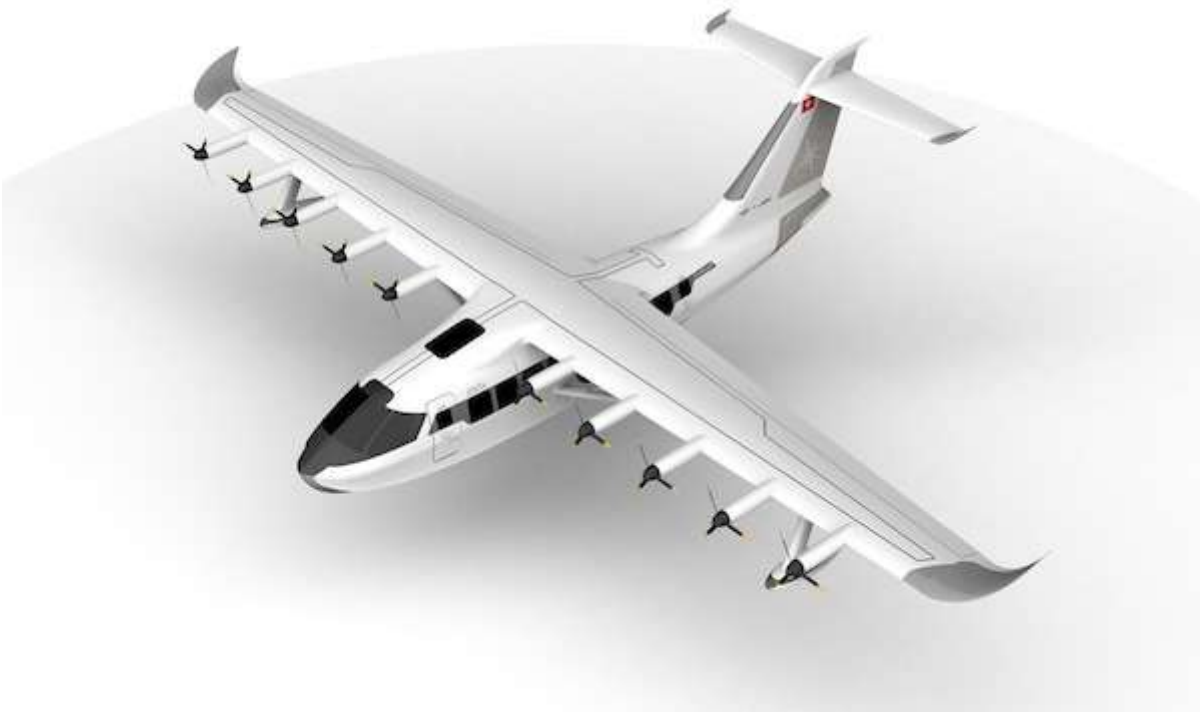


JEKTA TO PRESENT PASSENGER ZERO EMISSIONS HYDRO AIRCRAFT AT ABU DHABI AIR EXPO

News / Events / Festivals, Manufacturer



For the first time since the middle of the last century, Jekta Switzerland is proposing a commercial displacement seaplane. Jekta Switzerland will debut at Abu Dhabi Air Expo 2022 with the design of the new 19-seat all-electric amphibious aircraft PHA-ZE 100. The aircraft's name defines its main features: Passenger Hydro Aircraft with Zero Emissions.



The use of a new electric seaplane will create a segment of sustainable transport mobility for the population living in megacities and small settlements located on the coast of the seas and oceans, connect islands, and preserve the unique nature of wildlife sanctuaries that have become popular as tourists' attractions.

A representative of "green aviation" - the PHA-ZE 100 aircraft is a passenger hydro aircraft with Zero emission. Practically that means the lowest cost per passenger possible and the possibility to be used with low or no ground amenities at all. PHA-ZE 100 is delivered by engineering team and aircraft producer who already delivered a handful of solar powered and amphibious airplanes.

Currently, the commuter seaplane segment is only operating floatplanes: the basic models which entered the commercial operators more than fifty years ago. Unlike its predecessors, the PHA-ZE 100 is made of modern composite materials, equipped with modern navigation and piloting systems and an electric propulsion system, and provides commuter passengers with comfortable flight conditions.

Abu Dhabi Air Expo

1-2-3 NOVEMBER 2022

STAND
A-420

PHA-ZE 100 PROJECT PRESENTATION
NOVEMBER 2 h 12.30

MAIN CONFERENCE HALL
ABU DHABI AIR EXPO
AL BATEEN EXECUTIVE AIRPORT
ABU DHABI, UAE

PHA-ZE 100
ELECTRIC AMPHIBIAN AIRCRAFT

JEKTA

Jekta Switzerland SA
Aeropole, 132
1530 Pully, Switzerland
INFO@JEKTA.SWISS
WWW.JEKTA.SWISS

swiss aeropole

INNOVAUD

31 OCTOBER 2022

ARTICLE LINK:

<https://50skyshades.com/index.php/news/manufacture/jekta-to-present-passenger-zero-emissions-hydro-aircraft-at-abu-dhabi-air-expo>