

REGENT ANNOUNCED A STRATEGIC INVESTMENT FROM HAWAIIAN AIRLINES

News / Airlines, Finance, Manufacturer



REGENT announced that Hawaiian Airlines has agreed to strategically invest in the company to support the initial design of its next generation 100-person capacity all-electric seaglider known as the Monarch. With this investment, Hawaiian Airlines becomes REGENT's first U.S.-based design partner for the Monarch, which is slated for entry into commercial service by 2028.

"Innovative interisland transportation has been core to our business since 1929 when we replaced steam ships with airplanes. We are excited to be an early investor in REGENT and to be involved in developing their largest seaglider – a vehicle with great potential for Hawai?i'," said Avi Mannis, Chief Marketing and Communications Officer at Hawaiian Airlines. "We look forward to working with REGENT to explore the technology and infrastructure needed to fulfill our vision for convenient, comfortable and environmentally sustainable interisland transportation."



"Seagliders will be a game-changer for sustainable regional transportation in communities such as Hawai'i. Through close partnerships with design partners and strategic investors such as Hawaiian Airlines, we can fully understand our operators and unlock their ability to provide zero-emission transportation solutions to their customers," said Billy Thalheimer, REGENT CEO.

REGENT is a venture-backed aerospace and maritime company building all-electric seagliders, zero emission vehicles that provide harbor-to-harbor, overwater transportation at a fraction of the cost, noise, and emissions of existing regional transportation modes like aircraft and ferries. REGENT seagliders will offer a sustainable and resilient mode of regional coastal transportation, especially for residents of coastlines and archipelagos such as the Hawaiian Islands.



REGENT's mission is to drastically reduce the cost and headache of moving people and goods between coastal cities. Our vehicle, called a seaglider, is an all-electric, wing-in-ground-effect craft that operates within a wingspan of the water's surface and couples the speed of an airplane with the operating cost of a boat. Built to the same safety standards as all modern aircraft and watercraft, sour setting battery here anology and

routes up to 500 miles with next-gen batteries, all via existing dock infrastructure. Our world-class team of aerospace and maritime engineers are leveraging maritime vehicle development pathways to bring our zero-emission, high-speed seagliders to market within five years.



14 MAY 2022

ARTICLE LINK:

https://50skyshades.com/news/finance/regent-announced-a-strategic-investment-from-hawaiian-airlines